Fall Semester 2015 - 2016

31-Dec-2015

(for updated and complete class information, please see the Class Schedule ONLINE)

Full Semester: Block 1: Block 2:		31-AUG-2015 to 18-DEC-2015 31-AUG-2015 to 22-OCT-2015 26-OCT-2015 to 18-DEC-2015				
ACTG 2010	3	Survey of Accounting I	1200 - 1315	TR	WB104	Bailey, William
23721		Full Semester				
		Introduction to accounting information statement topics. The course ϵ decision-making, as w ell as pr	emphasizes the uses	and limitations	of accounting info	ormation in economic
ACTG 2010	3	Survey of Accounting I	1730 - 2010	M	WB104	Brew er, Cindy
23722		Full Semester				
		Introduction to accounting information statement topics. The course of decision-making, as well as pr	emphasizes the uses	and limitations	of accounting info	ormation in economic
ACTG 2010	3	Survey of Accounting I	0830 - 0920	MWF	WB110	Hopkins, Lisa
23723		Full Semester				
		Introduction to accounting information statement topics. The course of decision-making, as well as pr	emphasizes the uses	and limitations	of accounting info	ormation in economic
ACTG 2010	3	Survey of Accounting I	1130 - 1220	MWF	WB110	Hopkins, Lisa
23724		Full Semester				
		Introduction to accounting information statement topics. The course of decision-making, as well as productions are supported to the statement of the statement	emphasizes the uses	and limitations	of accounting info	ormation in economic
ACTG 2010	3	Survey of Accounting I	1030 - 1120	MWF	WB110	Hopkins, Lisa
23725		Full Semester				
		Introduction to accounting information statement topics. The course of decision-making, as well as productions are supported to the statement of the statement	emphasizes the uses	and limitations	of accounting info	ormation in economic
ACTG 2010	3	Survey of Accounting I	TBA	TBA	OL	Kattelman,
23726		Full Semester				
		Introduction to accounting information statement topics. The course of decision-making, as well as praccess online course materials Canvas.	emphasizes the uses oblem-solving, oral ar	and limitations id w ritten con	of accounting info	ormation in economic and computer skills. • To
ACTG 2010	3	Survey of Accounting I	1030 - 1145	TR	WB121	Kattelman,
23729		Full Semester				
		Introduction to accounting information statement topics. The course of decision-making, as well as productions are supported to the statement of the statement	emphasizes the uses	and limitations	of accounting info	ormation in economic
ACTG 2010	3	Survey of Accounting I	1730 - 2010	Т	D02114	Tarbox, Norm
23730		Full Semester				
		Introduction to accounting info	rmation the basis ass	counting evole	and consideration	of solocted financial

Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic

decision-making, as well as problem-solving, oral and written communication skills, and computer skills. **ACTG 2020 TBA TBA** OL Kattelman, Survey of Accounting II 23727 Full Semester Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and written communication, and computer skills. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. 1030 - 1145 TR WB112 Gouldman, **ACTG 2020** 3 Survey of Accounting II 23731 Full Semester Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and written communication, and computer skills. ACTG 2020 3 Survey of Accounting II 0900 - 1015 TR WB112 Gouldman, 23732 Full Semester Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and written communication, and computer skills. 1730 - 2010 ACTG 2020 3 Survey of Accounting II WB103 Zhang, Lixuan 23733 Full Semester Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and written communication, and computer skills. 0930 - 1020 **MWF** WB103 Zhang, Lixuan ACTG 2020 3 Survey of Accounting II Full Semester 23743 Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and written communication, and computer skills. WB117 1730 - 2010 Т Deppe, Larry ACTG 3110 3 Intermediate Financial Acct I 23744 Full Semester Introduction to the accounting profession, standard-setting process, and financial accounting concepts. Thorough study of the balance sheet, income statement, and statement of retained earnings. Theory and application of the time value of money. Financial accounting and reporting considerations for selected balance sheet topics. 0900 - 1015 TR WB106 Deppe, Larry **ACTG 3110** 3 Intermediate Financial Acct I Full Semester 23748 Introduction to the accounting profession, standard-setting process, and financial accounting concepts. Thorough study of the balance sheet, income statement, and statement of retained earnings. Theory and application of the time value of money. Financial accounting and reporting considerations for selected balance sheet topics. **ACTG 3120** 3 Intermediate Financial Acct II 1030 - 1145 TR WB115 Deppe, Larry 23749 Full Semester Thorough study of the statement of cash flows. Financial accounting and reporting considerations for selected balance sheet topics not considered in Intermediate Financial Accounting I.

Thorough study of the statement of cash flow s. Financial accounting and reporting considerations for selected balance sheet topics not considered in Intermediate Financial Accounting I.

W

WB104

Hopkins, Lisa

1730 - 2010

ACTG 3120

23750

3

Intermediate Financial Acct II

Full Semester

ACTG 3300 23752	3	Cost Accounting Full Semester	1030 - 1120	MWF	WB122	Mouritsen,
		Cost determination for budgeting, p costing, and decision making in mar	• .	-	-	nd allocation, standard
ACTG 3400 23753	3	CEL Taxation of Individuals Full Semester	1130 - 1220	MWF	WB105	Smith, Eric
		Basic concepts of gross income, d individual taxpayers. • CEL stands meaningful community engagement http://www.weber.edu/ccel/cel-de	for Community Enthat is connected	gaged Learning w d to specific cour	hich means that s se objectives. Se	etudents engage in
ACTG 3400	3	CEL Taxation of Individuals	1730 - 2010	W	WB105	Smith, Eric
23754		Full Semester				
		Basic concepts of gross income, d individual taxpayers. • CEL stands meaningful community engagement http://www.weber.edu/ccel/cel-de	for Community En that is connected	gaged Learning w d to specific cour	hich means that se objectives. Se	students engage in e
ACTG 3750 23728	3	Accounting & Info Systems Full Semester	ТВА	ТВА	OL	Davis, Jeff
		Course Fee \$60.00				
ACTG 3750 23755	3	Accounting & Info Systems Full Semester	1200 - 1315	TR	WB105	Davis, Jeff
		Course Fee \$60.00				
ACTG 4510	3	Auditing	1730 - 2010	Т	WB105	Hansen, James
23756	3	Full Semester	1700 2010	,	WB100	nansen, sames
		Generally-accepted auditing standatests, and audit reports.	ards, professiona	l responsibilities,	evidence, internal	control, sampling, audit
ACTG 4510	3	Auditing	0900 - 1015	TR	WB105	Hansen, James
23757		Full Semester				
		Generally-accepted auditing standatests, and audit reports.	ards, professiona	ıl responsibilities,	evidence, internal	control, sampling, audit
ACTG 5140 23758	3	Global and Complex Entities Full Semester	1730 - 2010	W	WB119	Malone, David
		Issues in international accounting n course also covers concepts relate profit entities, consolidated entities	ed to accounting	for complex entiti	•	
ACTG 5440 23759	3	Taxation of Business Entities Full Semester	1730 - 2010	Т	WB116	Pace, Ryan
		A study of the income taxation of c partnerships.	orporations (inclu	uding S corporatio	ons), limited liability	companies, and
AERO 1010 21753	1	Foundations of USAF I Full Semester	1410 - 1500	R		
		Development, organization, and do Requirements.	ctrine of the Unite	d States Air Forc	e, emphasizing St	rategic Force
AERO 1110 21754	1	Gen Military Leadership Lab I Full Semester	1530 - 1730	R		Scarlett, John

AERO 2010 1 Airpow er History I 1310 - 1410 R 21755 Full Semester Development of various concepts of air power employment, emphasizing factors that have prompted research and technological change. Gen Military Leadrship Lab III 1530 - 1730 R Scarlett, John **AERO 2110** 1 21756 Full Semester Application of Air Force standards, customs and courtesies. Drill and ceremonies leadership, introduction to reviews and honors. First-hand exposure to various career opportunities within the Air Force and their application on a typical Air Force base. **AERO 3000** Field Training TBA **TBA** Scarlett, John 21757 Full Semester Four to five weeks of field training conducted at United States Air Force bases as arranged by the Professor of Aerospace Studies. Course prepares AFROTC students for entry into upper division AFROTC classes, the Professional Officer Corps, and for later commissioning into the US Air Force. The course offers a minimum of 269 hours of education and training in the areas of Officership, Air Force Orientation, Leadership, and Physical/Survival Training. The course is normally conducted in the summer between the sophomore and junior years. **AERO 3010** 3 Leadership Studies I 1130 - 1300 TR Brown, 21758 Full Semester Writing, speaking, and listening as communication skills; management concepts; responsibilities and ethics for an Air Force junior officer. **AERO 3110** 1530 - 1730 1 Leadership Lab I R Scarlett, John 21760 **Full Semester** Application of leadership and management skills in leadership positions in a student-run organization. Study of general structure and progression patterns common to selected Air Force officer career fields. Application of personnel performance evaluation techniques. 0900 - 1030 TR Scarlett, John **AERO 4010** 3 Security Affairs I 21761 Full Semester Examines the need for national security, analyzes the evolution and formulation of American defensive policy, strategy and joint doctrine. Investigates methods of managing conflict and touches on arms control and terrorism. 1530 - 1730 R Scarlett, John **AERO 4110** 1 Leadership Lab III Full Semester 21763 Application of leadership and management techniques with individuals and groups. Introduction to operations and communications security. Introduction to advanced educational opportunities available to Air Force officers. TBA **AERO 4830 Directed Studies TBA** Brown, 1 Full Semester 21764 Individual study with a professor from Aerospace Studies. Provides added leadership/management skill development opportunities to develop more competitive officer candidates. May be repeated for credit. TBA TBA Brown, **AERO 4830** 4 **Directed Studies** 21765 Full Semester Individual study with a professor from Aerospace Studies. Provides added leadership/management skill development opportunities to develop more competitive officer candidates. May be repeated for credit. 0930 - 1020 **MWF** SS103 Holt, Ron **ANTH 1000** 3 SS/DV Intro to Anthropology

Full Semester

23142

Studies and experience in Air Force standards, customs and courtesies. Introduction to drill and ceremonies.

Studies typical organizations and missions of Air Force Bases through field trips.

differences and similarities throughout time and across the world. **ANTH 1000** 1030 - 1120 MWF SS103 Stevenson, SS/DV Intro to Anthropology 23143 Full Semester Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. 0900 - 1015 TR SS103 Harrold, **ANTH 1000** 3 SS/DV Intro to Anthropology 23144 **Full Semester** Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. 1030 - 1145 TR SS103 DeLucia, **ANTH 1000** 3 SS/DV Intro to Anthropology 23150 Full Semester Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. • Course to be taught by Dr. Kristin De Lucia 1730 - 2010 SS103 **ANTH 1000** 3 SS/DV Intro to Anthropology R Holt, Ron 23153 Full Semester Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. 1130 - 1220 HC014 **ANTH 1000** 3 SS/DV Intro to Anthropology **MWF** Young, Susan 23535 **Full Semester** Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. WW102 1130 - 1220 MWF Young, Susan **ANTH 1000** 3 SS/DV Intro to Anthropology 23536 Full Semester Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. 1130 - 1220 **MWF** MRYoung, Susan **ANTH 1000** 3 SS/DV Intro to Anthropology 23538 Full Semester Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. **TBA** TBA OL 3 McManama-**ANTH 1000** SS/DV Intro to Anthropology Full Semester 23546 Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. **TBA TBA** OL McManama-**ANTH 1000** 3 SS/DV Intro to Anthropology

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human

23548

Full Semester

		differences and similarities throug go to your student portal and log i				course materials, please
ANTH 1020	3	LS/DV Biological	0900 - 1015	TR	SS028	Conover,
23157		Full Semester				
		Explores the human fossil record, biological diversity from a biocultu		population geneti	ics, primatology, a	and modern human
ANTH 1020	3	LS/DV Biological	1730 - 2010	W	D02104	Carlyle, Shaw n
23541		Full Semester				
		Explores the human fossil record, biological diversity from a biocultu		population genet	ics, primatology, a	and modern human
ANTH 1040	3	HU/DV Language and Culture	0830 - 0920	MWF	SS028	Conover,
23164		Full Semester				
		Explores the nature of human lang languages from the perspective o geographical and historical variation	f anthropological li	nguistics includir		
ANTH 1040	3	HU/DV Language and Culture	1030 - 1120	MWF	SS028	Conover,
23167		Full Semester				
		Explores the nature of human lang languages from the perspective o geographical and historical variation	f anthropological li	nguistics includir	,	•
ANTH 1040	3	HU/DV Language and Culture	1200 - 1315	TR	SS103	Stevenson,
23248		Full Semester				
		Explores the nature of human lang languages from the perspective o geographical and historical variation	f anthropological li	nguistics includir		-
ANTH 2010	3	SS/DV Peoples & Cultures	1130 - 1220	MWF	SS103	Holt, Ron
23251		Full Semester				
		A survey of cultures around the vanthropologists.	v orld, exploring the	eir similarities and	d differences as	observed by
ANTH 2010	3	SS/DV Peoples & Cultures	1730 - 2010	Т	D02103	Davies,
23544		Full Semester				
		A survey of cultures around the vanthropologists.	v orld, exploring the	eir similarities and	d differences as	observed by
ANTH 2010	3	SS/DV Peoples & Cultures	TBA	TBA	OL	Stevenson,
24302		Full Semester				
		A survey of cultures around the vanthropologists. • To access onlin click on WSU Online - Canvas.				
ANTH 2030	3	SS Principles of Archaeology	0930 - 1020	MWF	SS028	Arkush,
23256		Full Semester				
		Archaeology attempts to reconstr cultural and biological evolutionary focuses upon the history of archa major theoretical perspectives use	processes through ecology, the ways	gh the scientific s in w hich archae	study of material	remains. This course
ANTH 2990	3	Prehistory of Mesoamerica	1030 - 1120	MWF	SS026	DeLucia,
23268		Full Semester				

A course allowing examination of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title and authorized credit which will appear on the student's transcript. Offerings of same title may not be repeated for credit tow ard graduation. • Course to be taught by Dr. Kristin De Lucia Radical Islam 1030 - 1145 TR SS026 Holt, Ron Full Semester A course allowing examination of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title and authorized credit which will appear on the student's transcript. Offerings of same title may not be repeated for credit tow ard graduation. 1730 - 2010 W SS028 Merritt, Historical Archaeology Full Semester A course allowing examination of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title and authorized credit which will appear on the student's transcript. Offerings of same title may not be repeated for credit tow ard graduation.

ANTH 3200 3 Archaelogy Early Civilzation 0830 - 0920 MWF SS026 DeLucia,
23275 Full Semester

Course to be taught by Dr. Kristin De Lucia

Archaeological Lab 1330 - 1600 TR SS024 A

ANTH 3400 3 Archaeological Lab 1330 - 1600 TR SS024 Arkush, 23276 Full Semester

Emphasizes student analysis and write-up of an artifact assemblage from an archaeological site. Weekly

lectures familiarize students with analyses of prehistoric and historic archaeological materials, as well as the production of text, figures, tables, maps, and bibliographies for technical reports.

ANTH 3600 3 Contemporary Peoples of 0930 - 1020 MWF SS026 Stevenson,

23279 Full Semester

ANTH 2990

ANTH 2990

23274

23273

3

3

Surveys selected societies in ethnographically different cultural areas of the world, such as Africa, Asia, North American Indians, Latin America, the Middle East, the Pacific, or the modern United States. When the number is used, it will be accompanied by a descriptive title and the credit authorized, which will appear on the student transcript. Offerings of same title may not be repeated for credit toward graduation.

ANTH 3600 3 Contemporary Peoples of 1730 - 2010 T SS103 Young, Susan

23280 Full Semester

Surveys selected societies in ethnographically different cultural areas of the world, such as Africa, Asia, North American Indians, Latin America, the Middle East, the Pacific, or the modern United States. When the number is used, it will be accompanied by a descriptive title and the credit authorized, which will appear on the student transcript. Offerings of same title may not be repeated for credit toward graduation.

ANTH 3900 3 Magic, Shamanism & Religion 1200 - 1315 TR SS026 Holt, Ron

23282 Full Semester

A comparative study of the origins, development, and social functions of magic, shamanism, and religion within cultural systems around the world.

ANTH 4200 3 Anthropological Theory 1200 - 1315 TR SS028 Conover,

23283 Full Semester

Historical and theoretical development of the major anthropological schools of thought including 19th century evolutionism, historical particularism, social anthropology, symbolic analysis, neoevolutionism, and cultural ecology

ANTH 4830 1 Readings and/or Projects TBA TBA Arkush,

23565 Full Semester

Individual readings and/or projects for anthropology students. (Maximum of 3 hours may be applied toward graduation.)

ANTH 4830 23567	2	Readings and/or Projects Full Semester	TBA	TBA		Arkush,
		Individual readings and/or projects graduation.)	s for anthropology	students. (Maxi	mum of 3 hours r	may be applied tow ard
ANTH 4830 23570	3	Readings and/or Projects Full Semester	TBA	TBA		Arkush,
		Individual readings and/or projects graduation.)	s for anthropology	students. (Maxi	mum of 3 hours r	may be applied tow ard
ANTH 4890 23572	1	Internship in Anthropology Full Semester	TBA	TBA		Holt, Ron
		Anthropology majors may apply for research experiences. A student of 3 hours to be applied towards	may complete a to	otal up to 6 hours		•
ANTH 4890 23574	2	Internship in Anthropology Full Semester	TBA	ТВА		Holt, Ron
		Anthropology majors may apply for research experiences. A student of 3 hours to be applied towards	may complete a to	otal up to 6 hours		-
ANTH 4890	3	Internship in Anthropology	TBA	TBA		Holt, Ron
23577		Full Semester				
		Anthropology majors may apply for research experiences. A student of 3 hours to be applied towards	may complete a to	otal up to 6 hours		•
ANTH 4990	3	Prehistory of Mesoamerica	1030 - 1120	MWF	SS026	DeLucia,
23284		Full Semester				
		An advanced course allow ing incourse number is used, it will be a on the student's transcript. Offering to be taught by Dr. Kristin De Luci	accompanied by a ngs of same title n	specific title wit	h the credit autho	orized, w hich w ill appear
ANTH 4990	3	Radical Islam	1030 - 1145	TR	SS026	Holt, Ron
23286		Full Semester				
		An advanced course allow ing in- course number is used, it will be a on the student's transcript. Offering	accompanied by a	specific title wit	h the credit autho	orized, w hich w ill appear
ANTH 4990	3	Historical Archaeology	1730 - 2010	W	SS028	Merritt,
23288		Full Semester				
		An advanced course allow ing in- course number is used, it will be a on the student's transcript. Offering	accompanied by a	specific title wit	h the credit autho	orized, w hich w ill appear
ART 1010	3	CA Introduction to Visual Arts	1730 - 2030	W	KA 143	Stones, Steve
22320		Block 1				
		This is an 8-w eek Hybrid class th doneonline. Class runs from Augu	•			rest of the class is
ART 1010						
22321	3	CA Introduction to Visual Arts Block 2	1730 - 2030	W	KA143	Stones, Steve

This is an 8-w eek Hybrid class that meets part of thesemester face-to-face and the rest of the class is doneonline. Class runs from October 26 to December 18, 2015. Course Fee \$10.00

ART 1010 22332	3	CA Introduction to Visual Arts Full Semester	1445 - 1607	MW	KA143	Banerji,
		Course Fee \$10.00				
ART 1010 22342	3	CA Introduction to Visual Arts Full Semester	1300 - 1422	TR	KA120	Dolberg, Daniel
		Course Fee \$10.00				
ART 1010 23766	3	CA Introduction to Visual Arts Full Semester	1730 - 2015	R	D02321	Dolberg, Daniel
		Course Fee \$10.00				
ART 1010 23767	3	CA Introduction to Visual Arts Full Semester	1030 - 1145	TR	D02117	Reynolds,
		Course Fee \$10.00				
ART 1010 23771	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Stecklein, Brian
		Course Fee \$10.00				
ART 1010 23772	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Reynolds,
		Course Fee \$10.00				
ART 1010 23773	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Crum, Andrew
		Course Fee \$10.00				
ART 1010 23774	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Titus, Sarah
		Course Fee \$10.00				
ART 1010 23775	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Gilson, Franklin
		Course Fee \$10.00				
ART 1010 23776	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Lenzi, Kristina
		Course Fee \$10.00				
ART 1010 23777	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Gilson, Franklin
		Course Fee \$10.00				
ART 1010 23778	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Adams, Amy
		Course Fee \$10.00				
ART 1010 23779	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Stott, Jeremy
		Course Fee \$10.00				

ART 1010 23780	3	CA Introduction to Visual Arts Full Semester	ТВА	TBA	OL	Reynolds,
		Course Fee \$10.00				
ART 1030 22373	3	CA Studio Art for NonArt Full Semester	1400 - 1600	MW	KA306	Reimschussel,
		Course Fee \$15.00				
ART 1030 22374	3	CA Studio Art for NonArt Full Semester	0800 - 1000	MW	KA306	Reimschussel,
		Course Fee \$15.00				
ART 1030 22377	3	CA Studio Art for NonArt Full Semester	1300 - 1700	F	KA306	Emerich,
		Course Fee \$15.00				
ART 1030 22379	3	CA Studio Art for NonArt Full Semester	1300 - 1700	S	KA307	Emerich,
		Course Fee \$15.00				
ART 1030 22381	3	CA Studio Art for NonArt Full Semester	0900 - 1300	S	KA306	Bradshaw,
		Course Fee \$15.00				
ART 1030 23764	3	CA Studio Art for NonArt Full Semester	1200 - 1400	MW	WW108	Kennedy, Ann
		Course Fee \$15.00				
ART 1030 23765	3	CA Studio Art for NonArt Full Semester	1430 - 1630	TR	WW108	Kennedy, Ann
		Course Fee \$15.00				
ART 1030 23768	3	CA Studio Art for NonArt Full Semester	1300 - 1500	MW	D02333	Lenzi, Kristina
		Course Fee \$15.00				
ART 1030 23769	3	CA Studio Art for NonArt Full Semester	1730 - 2130	Т	D02333	Dolberg, Daniel
		Course Fee \$15.00				
ART 1030 23770	3	CA Studio Art for NonArt Full Semester	1730 - 2130	R	D02333	Larsen,
		Course Fee \$15.00				
ART 1030 23781	3	CA Studio Art for NonArt Full Semester	TBA	TBA	OL	Stones, Steve
		Course Fee \$15.00				
ART 1030 24961	3	CA Studio Art for NonArt Full Semester	1100 - 1300	TR	D02333	Frioux,
		Course Fee \$15.00				

ART 1040 22383	3	Orientation to Visual Studies Full Semester	1400 - 1645	MVV	KA106	Morin, Molly
		Course Fee \$23.00				
ART 1040 22384	3	Orientation to Visual Studies Full Semester	1100 - 1345	MW	KA223	McPherson,
		Course Fee \$23.00				
ART 1040 22385	3	Orientation to Visual Studies Full Semester	1700 - 1945	MW	KA106	Adams, Amy
		Course Fee \$23.00				
ART 1040 22386	3	Orientation to Visual Studies Full Semester	1430 - 1715	TR	KA106	Frioux,
		Course Fee \$23.00				
ART 1110 22405	3	Drawing I Full Semester	0800 - 1045	MW	KA305	Horsley, Scott
		Course Fee \$43.00				
ART 1110 22407	3	Draw ing I Full Semester	1100 - 1630	F	KA305	Larsen,
		Course Fee \$43.00				
ART 1110 22408	3	Drawing I Full Semester	1700 - 1945	MW	KA305	Bradshaw,
		Course Fee \$43.00				
ART 1110 22410	3	Drawing I Full Semester	0830 - 1115	TR	KA305	King, Emily
		Course Fee \$43.00				
ART 1110 22413	3	Draw ing I Full Semester	1730 - 2015	TR	KA305	Gilson, Franklin
		Course Fee \$43.00				
ART 1120 22429	3	Design: 2D Full Semester	1100 - 1345	MVV	KA307	Lindquist,
		Course Fee \$43.00				
ART 1120 22441	3	Design: 2D Full Semester	1400 - 1645	MVV	KA307	McPherson,
		Course Fee \$43.00				
ART 1120 22443	3	Design: 2D Full Semester	0830 - 1115	TR	KA307	Lindquist,
		Course Fee \$43.00				
ART 1120 22445	3	Design: 2D Full Semester	1730 - 2015	TR	KA306	King, Emily
		Course Fee \$43.00				

ART 1130 22468	3	Design: 3D Full Semester	0800 - 1045	MW	KA165	Morin, Molly
		Course Fee \$123.00				
ART 1130 22471	3	Design: 3D Full Semester	1130 - 1415	TR	KA165	Adams, Amy
		Course Fee \$123.00				
ART 1130 22473	3	Design: 3D Full Semester	1400 - 1645	MW	KA165	Steffensen,
		Course Fee \$123.00				
ART 1140 22479	3	Color Theory Full Semester	1700 - 1945	MW	KA307	Lenzi, Kristina
		Course Fee \$43.00				
ART 1140 22482	3	Color Theory Full Semester	1430 - 1715	TR	KA307	Krebs, Cara-
		Course Fee \$43.00				
ART 2200 22484	3	Intro to Printmaking Full Semester	0830 - 1115	TR	KA251	Stevenson,
		Course Fee \$150.00				
ART 2250 22486	3	Photography-Black Full Semester	1430 - 1715	TR	KA223	Winegar,
		Course Fee \$118.00				
ART 2250 22488	3	Photography-Black Full Semester	0800 - 1045	MW	KA223	Crow , Paul
		Course Fee \$118.00				
ART 2310 22489	3	Intro to Ceramic Art Full Semester	0800 - 1045	MW	KA130	Wolochow icz,
		Course Fee \$153.00				
ART 2310 22490	3	Intro to Ceramic Art Full Semester	1400 - 1645	MW	KA130	Wolochow icz,
		Course Fee \$153.00				
ART 2350 22541	3	Small Metals/Jew elry I Full Semester	1700 - 1945	MW	KA168	Pow ell, David
		Course Fee \$123.00				
ART 2450 22495	3	Photography: Color/Digital Full Semester	0900 - 1430	S	KA210A	Ripplinger,
		Course Fee \$148.00				
ART 2450 22497	3	Photography: Color/Digital Full Semester	1100 - 1345	MW	KA210A	Winegar,
		Course Fee \$148.00				

ART 2450 22499	3	Photography: Color/Digital Full Semester	1730 - 2015	TR	KA210A	Ripplinger,
		Course Fee \$148.00				
ART 2450 22501	3	Photography: Color/Digital Full Semester	1130 - 1415	TR	KA210A	Watkins, Adam
		Course Fee \$148.00				
ART 2600 22502	3	Painting I Full Semester	1100 - 1345	MW	KA309	Choberka,
		Course Fee \$78.00				
ART 2700 22504	3	Sculpture I Full Semester	1430 - 1715	TR	KA 165	Manley, Jason
		Course Fee \$123.00				
ART 2750 22506	3	Foundations of Video Art Full Semester	1100 - 1345	MW	KA210D	Crow , Paul
		Course Fee \$115.00				
ART 3120 22561	3	Figure Drawing Full Semester	1400 - 1645	MW	KA305	Krebs, Cara-
		Course Fee \$133.00				
ART 3150 22508	3	Photography Seminar Full Semester	1400 - 1645	MW	KA223	Winegar,
		Course Fee \$148.00				
ART 3200 22544	3	Intermediate Printmaking Full Semester	1430 - 1715	TR	KA251	Stevenson,
		Course Fee \$150.00				
ART 3310 22556	3	Intermed Handbuilt Ceramics Full Semester	0830 - 1115	TR	KA130	Wolochow icz,
		Course Fee \$154.00				
ART 3320 22558	3	Intermed Wheelthrown Full Semester	0830 - 1115	TR	KA130	Wolochow icz,
		Course Fee \$153.00				
ART 3350 22542	3	Small Metals/Jew elry II Full Semester	1700 - 1945	MW	KA 168	Pow ell, David
		Course Fee \$123.00				
ART 3420A 22516	1	Bitmap Imaging Block 1	0800 - 1045	MW	KA210D	Stott, Jeremy
		Course Fee \$23.00				
ART 3420B 22519	1	Vector Drawing Block 1	0800 - 1045	MW	KA210D	Stott, Jeremy
		Course Fee \$23.00				

ART 3420C 22521	1	Digital Page Composition Block 2	0800 - 1045	MW	KA210D	Stott, Jeremy
		Course Fee \$23.00				
ART 3430 22522	3	Typography/Publication Full Semester	1700 - 1945	MW	KA220	Biddle, Mark
		Course Fee \$93.00				
ART 3435 22523	3	Experimental Typography Full Semester	0800 - 1045	MW	KA220	Bauer, Micah
		Course Fee \$93.00				
ART 3440 22524	3	Graphic Design Full Semester	1100 - 1345	MW	KA220	Biddle, Mark
		Course Fee \$93.00				
ART 3445 22525	3	Web Design for Visual Arts Full Semester	1400 - 1645	MW	KA210B	Bauer, Micah
		Introduction to designing for the Intercreation of functioning, well designe methods for organizing and understand/or creating content, and ways tenternet.	ed w ebsites. Cou anding w ebsite c	rse w ill include ba ontent, w ays and	asic HTML and CS d processes for w	S programming, orking w ith clients
ART 3455 22526	3	Design Theory and Practice Full Semester	0830 - 1115	TR	KA220	Clarkson, Larry
		Course Fee \$93.00				
ART 3515 22527	3	Art Methods I Full Semester	1730 - 2015	TR	KA307	McPherson,
		Course Fee \$118.00				
ART 3550 22528	3	Photography: View Camera Full Semester	1400 - 1645	MW	KA224	Crow , Paul
		Course Fee \$161.00				
ART 3600 22565	3	Painting II Full Semester	1430 - 1715	TR	KA308	Horsley, Scott
		Course Fee \$78.00				
ART 3700 22549	3	Sculpture II Full Semester	1700 - 1945	MW	KA 165	Manley, Jason
		Course Fee \$123.00				
ART 3995 22530	3	BFA Seminar Full Semester	1730 - 1852	TR	KA 150	Horsley, Scott
		Course Fee \$23.00				
ART 4120 22562	3	Advanced Figure Drawing Full Semester	1400 - 1645	MW	KA305	Krebs, Cara-
		Course Fee \$133.00				

ART 4200 22545	3	Advanced Printmaking Full Semester	1430 - 1715	TR	KA251	Stevenson,
		Course Fee \$150.00				
ART 4310 22554	3	Advanced Handbuilt Full Semester	0830 - 1115	TR	KA130	Wolochow icz,
		Course Fee \$153.00				
ART 4320 22557	3	Adv Wheelthrown Ceramics Full Semester	0830 - 1115	TR	KA130	Wolochow icz,
		Course Fee \$153.00				
ART 4350 22543	3	Small Metals/Jew elry III Full Semester	1700 - 1945	MW	KA168	Pow ell, David
		Course Fee \$123.00				
ART 4400 22532	3	Advanced Graphic Design Full Semester	1430 - 1715	TR	KA220	Clarkson, Larry
		Course Fee \$93.00				
ART 4410 22533	3	Design Seminar Full Semester	1730 - 2015	TR	KA220	Clarkson, Larry
		Course Fee \$93.00				
ART 4420 24566	3	Adv Digital Media Full Semester	1130 - 1415	TR	KA210D	Stott, Jeremy
		Course Fee \$68.00				
ART 4440 22531	3	Interaction Design Full Semester	0830 - 1115	TR	KA210D	Bauer, Micah
		Course Fee \$68.00				
ART 4600 22567	3	Painting III Full Semester	1430 - 1715	TR	KA308	Horsley, Scott
		Course Fee \$78.00				
ART 4700 22552	3	Sculpture III Full Semester	1700 - 1945	MW	KA165	Manley, Jason
		Course Fee \$123.00				
ART 4890 25200	2	Coop Work Experience Full Semester	TBA	TBA	KA220	Biddle, Mark
		An opportunity for students to recei within certain visual arts areas of e			proved on-the-job	learning experiences
ART 4890 25414	1	Coop Work Experience Full Semester	TBA	TBA	KA130	Wolochow icz,
		An opportunity for students to receive within certain visual arts areas of each			proved on-the-job	learning experiences
ART 4890 25428	2	Coop Work Experience Full Semester	ТВА	ТВА	KA130	Steffensen, Wolochow icz,

An opportunity for students to receive academic credit for faculty approved on-the-job learning experience
within certain visual arts areas of emphasis. C/NC only.

ART 4890 25434	2	Coop Work Experience Full Semester	TBA	TBA	KA220	Biddle, Mark
		An opportunity for students to receive within certain visual arts areas of er			proved on-the-job I	earning experiences
ART 4890 25435	1	Coop Work Experience Full Semester	ТВА	TBA	KA220	Biddle, Mark
		An opportunity for students to receive within certain visual arts areas of er			roved on-the-job I	earning experiences
ART 4890 25461	2	Coop Work Experience Full Semester	TBA	TBA	KA220	Bauer, Micah
		An opportunity for students to receive within certain visual arts areas of er			proved on-the-job I	earning experiences
ART 4890 25482	2	Coop Work Experience Full Semester	ТВА	ТВА	KA106	Choberka,
ART 4900 24585	3	Individual Studies Full Semester	ТВА	ТВА	KA220	Clarkson, Larry
		Course Fee \$18.00				
ART 4900 24848	3	Individual Studies Full Semester	TBA	TBA	KA309	Choberka,
		Course Fee \$18.00				
ART 4900 25439	3	Individual Studies Full Semester	ТВА	TBA	KA220	Bauer, Micah
		Course Fee \$18.00				
ART 4900 25440	1	Individual Studies Full Semester	ТВА	TBA	KA130	Wolochow icz,
		Course Fee \$18.00				
ART 4990 22534	3	BFA Thesis Full Semester	1730 - 1852	TR	KA106	Manley, Jason
		Course Fee \$23.00				
ARTH 1090 22535	4	CA Art/Arch:Paleolith- Full Semester	1230 - 1415	MW	KA 143	Pagel, Angelika
		Course Fee \$30.00				
ARTH 2040 22536	4	Art and Architecture of Asia Full Semester	1030 - 1215	MW	KA143	Banerji,
		Course Fee \$29.00				
ARTH 3050 22537	4	Contemporary Art Full Semester	0900 - 1045	TR	KA143	Pagel, Angelika
		Course Fee \$30.00				

ARTH 3055 22538	4	Special Topics in Art History Full Semester	0830 - 1015	MW	KA143	Pagel, Angelika
		This course will explore different to the content of the course will chang into a specific time period, discours	ge as the main to	pic changes. Stud		
ARTH 3080 22539	4	Art & Architecture of Japan Full Semester	1230 - 1415	TR	KA143	Banerji,
		Course Fee \$30.00				
ARTH 3451 22540	4	History of Design Full Semester	1430 - 1715	TR	KA143	Biddle, Mark
		Course Fee \$30.00				
ARTH 3950 22529	4	Photography: History, Theory Full Semester	1700 - 1945	MW	KA223	Winegar,
		Course Fee \$29.00				
ASL 1010 20793	3	First Semester ASL Full Semester	1730 - 1845	MW	EH104	Smith, Mickelle
		Course Fee \$6.00				
ASL 1010 20794	3	First Semester ASL Full Semester	1900 - 2015	MVV	EH104	Smith, Mickelle
		Course Fee \$6.00				
ASL 2010 20861	3	Third Semester ASL Full Semester	1730 - 1845	TR	EH118	Martin, Larrysa
		Course Fee \$6.00				
ASL 2020 20862	3	HU-Fourth Semester ASL Full Semester	1730 - 1845	MVV	EH118	Moon, Tammy
		Course Fee \$6.00				
ASTR 1040 23835	3	PS/SI Elementary Astronomy Full Semester	0930 - 1020	MWF	LL203	Palen, Stacy
		Course Fee \$10.00				
ASTR 1040 23838	3	PS/SI Elementary Astronomy Full Semester	0900 - 1015	TR	LL203	Sohl, John
		Course Fee \$10.00				
ASTR 1040 24506	3	PS/SI Elementary Astronomy Full Semester	ТВА	TBA	OL	Carroll, Brad
		Course Fee \$10.00				
ASTR 2040 23842	3	PS Prin of Observational Astr Full Semester	0900 - 1015	TR	SL220	Palen, Stacy

An introductory course in observational astronomy. Topics will include planetary, stellar, and galactic astronomy, with a focus on modern observational techniques, including digital imagery, spectroscopy, and observing with science-grade astronomical instrumentation. • Principles of Observational Astronomy (formerly PHYS 2040) is now ASTR 2040.

AT 1300 23012	2	First Aid: Resp to Block 1	0815 - 1700	S	SW229	Stone, Lester
		2 Saturdays (Sept 19 & 26)Course	Fee \$32.00			
AT 1500 23026	3	Intro to Athletic Training Full Semester	1600 - 1650	MWF	SW134	Ostrow ski,
		Course Fee \$15.00				
AT 1501 23029	1	CEL Clinical Appletn of AT I Full Semester	1430 - 1620	M	SW229	Donahue,
		Course Fee \$50.00				
AT 2300 23031	3	Emergency Response Full Semester	1800 - 2040	M	SW229	Bass, Joel
		Course Fee \$50.00				
AT 2300 23038	3	Emergency Response Full Semester	1800 - 2040	W	SW229	Bugnet, Paul
		Course Fee \$50.00				
AT 2300 23039	3	Emergency Response Full Semester	1730 - 2010	Т	SW229	Stone, Lester
		Course Fee \$50.00				
AT 2300 23040	3	Emergency Response Full Semester	0730 - 0845	TR	SW229	Bass, Joel
		Course Fee \$50.00				
AT 2431 23082	1	Taping, Bracing, and Splinting Full Semester	1800 - 1950	M	SW315	Perkins, Marie
		Course Fee \$40.00				
AT 2501 23083	2	CEL Clin Application of AT III Full Semester	0930 - 1020	MW	SW315	Ostrow ski,
		Course Fee \$10.00				
AT 3300 23084	3	Eval & Care/Low er Extremity Full Semester	0900 - 1015	TR	SW229	Donahue,
		Course Fee \$45.00				
AT 3300 23085	3	Eval & Care/Low er Extremity Full Semester	1330 - 1445	TR	SW315	Donahue,
		Course Fee \$45.00				
AT 3501 23086	3	CEL Clinical Appl of AT 2 Full Semester	1200 - 1315	TR	SW315	Herb,
		Course Fee \$15.00				
AT 4100 23087	3	Basic Therapeutic Modalities Full Semester	0830 - 0920	MWF	SW315	Rigby, Justin
		Course Fee \$45.00				

AT 4150 3	3	Modalities - Athletic Therapy Full Semester	1330 - 1420	MWF	SW315	Rigby, Justin		
		Course Fee \$45.00						
AT 4200 3	3	Basic Rehab of Muscul Full Semester	1030 - 1145	TR	SW315	Ostrow ski,		
		Course Fee \$15.00						
AT 4201 3 23092	3	Adv Rehab of Athletic Injuries Full Semester	1130 - 1220	MWF	SW229	Herb,		
		Course Fee \$15.00						
AT 4250 3 23093	3	Rehab Athletic Therapy Full Semester	1230 - 1320	MWF	SW229	Herb,		
		Course Fee \$45.00						
AT 4600 3	3	Administration & Mangmnt in Full Semester	1030 - 1120	MWF	SW229	Donahue,		
		Provides an overview of the necessary policies, procedures, maintenance, and daily operation of athletic training facilities. Applies principles of facility design and planning, information management, legal and ethical considerations in health care, and professional development as it relates to athletic training.						
AT 4700 23089	1	Intro to Rad for Ath Train Pro Full Semester	1030 - 1120	Т	MH355	Walker, Robert		
AT 4800 23095	1	Individual Projects Full Semester	ТВА	ТВА		Herzog,		
		A comprehensive study or project in	the field of Athle	etic Training. Hou	rs to be arranged	for seniors only.		
AT 4800 3 23096	3	Individual Projects Full Semester	TBA	TBA		Ostrow ski,		
		A comprehensive study or project in	the field of Athle	etic Training. Hou	rs to be arranged	for seniors only.		
AT 4800 3 23097	3	Individual Projects Full Semester	TBA	TBA		Donahue,		
		A comprehensive study or project in	the field of Athle	etic Training. Hou	rs to be arranged	for seniors only.		
AT 4800 3	3	Individual Projects Full Semester	TBA	TBA		Rigby, Justin		
		A comprehensive study or project in	the field of Athle	etic Training. Hou	rs to be arranged	for seniors only.		
AT 4990 22106	1	Senior Seminar Full Semester	0830 - 0920	Т	SW231	Smith, Molly		
		For Seniors only. Structured semina	r focuses on syr	nthesis of ideas a	ınd portfolio prepa	ration.		
AT 4998 23099	1	BOC Exam Preparation Full Semester	1030 - 1120	R	SW231	Herzog,		
		This is an optional course for Athleti Certification (BOC) Exam.	c Training Majors	in the Clinical Tra	ack w ho are prepa	aring for the Board of		
ATHL 1510 24301	1	Varsity Volleyball Full Semester	1400 - 1730	MTWRF	SW322	Larsen,		

ATHL 24483	1520	1	Varsity Soccer Full Semester	1300 - 1600	MTWRF	SWPF	Crompton, Tim
ATHL 24484	1570	1	Varsity Basketball Full Semester	1500 - 1700	MTWRF	DC006	Rahe, Randy
ATHL 24485	1570	1	Varsity Basketball Full Semester	1300 - 1500	MTWRF	DC006	Ord, Bethann
ATHL 24486	1575	1	Rodeo I Full Semester	ТВА	ТВА		Pope, Chance
ATHL 24487	1580	1	Varsity Cross Country Full Semester	1500 - 1800	MTWRF	SDTRK	Pilkington, Paul
ATHL 24488	1590	1	Varsity Football Full Semester	1400 - 1800	MTWRF	SDFLD	Hill, Jay
ATHL 24489	1630	1	Varsity Tennis Full Semester	1300 - 1500	MTWRF	SWTC	Ferreira,
ATHL 24490	1630	1	Varsity Tennis Full Semester	1300 - 1500	MTWRF	SWTC	Ferreira,
ATHL 24491	1760	1	Varsity Cheer/Dance Full Semester	1230 - 1530	MWF	WI103	Willis, Summer
ATTC 3	3000	1	Intro to Auto Technology Full Semester	1230 - 1315	Т	TE215H	Speigle, William
ATTC : 23218	3000	1	Course Fee \$5.00 Intro to Auto Technology Full Semester	ТВА	ТВА	OL	Speigle, William
			Course Fee \$5.00				
ATTC 3	3260	3	Advanced Electrical Systems Full Semester	1330 - 1610	W	TE215H	Speigle, William
			Course Fee \$45.00				
ATTC 3	3520	3	Fleet Management Full Semester	ТВА	ТВА	OL	Kelly, John

Study of fleet standards, fixed operations, inventory and personnel management, financial policies and procedures. Includes financial statement analysis. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ATTC 3760 23192	3	Adv. Automotive Full Semester	1330 - 1610	Т	TE214	Kelly, John			
		Course Fee \$10.00							
ATTC 3760 23199	3	Adv. Automotive Full Semester	TBA	ТВА	OL	Kelly, John			
		Course Fee \$10.00							
ATTC 4560 23193	3	Advanced Propulsion Full Semester	1330 - 1610	R	TE214	Kelly, John			
		Course Fee \$15.00							
ATTC 4830 23203	3	Directed Readings Full Semester	TBA	ТВА	OL	Kelly, John			
		Individual readings supervised by a faculty member. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
AUSV 1000 23181	3	Intro to Automotive Service Block 1	0730 - 1200	MTWRF	TE202D	Slater, Jessica Hadzik, Scott			
		ATEP Students Only							
AUSV 1021 23176	2	Automotive Braking Systems Block 1	1630 - 2100	MTWRF	TE217C	New bold, Blair			
		Course Fee \$81.00							
AUSV 1022 23177	2	Steering & Suspensn Block 1	1630 - 2100	MTWRF	TE217C	New bold, Blair			
		Course Fee \$71.00							
AUSV 1023 23178	2	Automotive Braking Systems Block 1	1630 - 2100	MTWRF	TE217C	New bold, Blair			
		Theory, operation, diagnosis, and reclass.	pair of automotiv	e braking system	s. This is the seco	ond part of a tw o-part			
AUSV 1025 23179	2	Steering & Suspensn Block 1	1630 - 2100	MTWRF	TE217C	New bold, Blair			
		Theory, operation, diagnosis, and repart class.	pair of steering a	and suspension s	ystems. This is th	e first part of a tw o-			
AUSV 1120 23182	2	Automotive Engines 1 Block 1	0730 - 1200	MTWRF	TE219R	Holland, Scott			
		Course Fee \$81.00							
AUSV 1124 23185	2	Automotive Engines 2 Block 2	0730 - 1200	MTWRF	TE219R	Holland, Scott			
		Theory, operation, diagnosis, repair, class.	, and overhaul of	automotive engin	es. This is the se	cond part of a tw o-part			
AUSV 1240 23242	3	GM Manual Drivetrain Block 2	0730 - 1200	MTWRF	TE214	Kelly, John			

Course Fee \$81.00

AUSV 1300	3	Technical Mathematics	TBA	TBA	OL	Hadzik, Scott			
23173		Full Semester							
		Measurements, common and decimal fractions, square roots, surfaces, columns, capacities. Principles of algebra and geometry. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
AUSV 1320	2	Automotive Electronics 1	0730 - 1200	MTWRF	TE202D	Speigle, William			
23187		Block 1							
		Course Fee \$91.00							
AUSV 1323	2	Automotive Electronics 2	0730 - 1200	MTWRF	TE202D	Speigle, William			
23188		Block 1							
		Electrical fundamentals, use of meters and wiring diagrams, wiring repair. Theory, diagnosis, and repair of computer inputs, outputs, and communication systems. The use of electronic service information, the proper diagnostic process, and proper diagnostic service tools are emphasized. This is the second part of a two-part class.							
AUSV 2020	3	Engine Control Systems	0730 - 1200	MTWRF	TE217C	New bold, Blair			
23190		Block 2							
		Course Fee \$81.00							
AUSV 2120	3	Auto Elect/Body Control	0730 - 1200	MTWRF	TE217C	New bold, Blair			
23189		Block 2							
		Theory, diagnosis, and repair of starting, charging, lighting, air-bags, power accessories, and various body computer control systems. The use of electronic service information, the proper diagnostic process, and proper diagnostic services tools are emphasized. (AUSV 1320, AUSV 2120 are equivalent to AUSV SI1325.) Recommended prerequisite: AUSV 1000.							
AUSV 2320	3	Automotive Climate Control	1620 - 2100	MTWRF	TE217C	Speigle, William			
23180		Block 2							
		Course Fee \$81.00							
AUSV 2540	4	GM Automatic Transmissions	0730 - 1200	MTWRF	TE214	Kelly, John			
23245		Block 2							
		Course Fee \$91.00							
AUSV 2860	3	Auto Shop Practice	TBA	TBA		Slater, Jessica			
23249		Full Semester							
		Provides an opportunity to practice and shop experience. Simulates lin materials, please log in to your stud	e mechanic w ork	. Instructor appro	val required. • To	access online course			
BIS 3800	3	BIS Capstone & Grad Prep	TBA	TBA	OL	Clayton, Marie			
24049		Full Semester							
		To access online course materials, Canvas.	, please log in to y	our student porta	l at w eber.edu an	d select WSU Online -			
BIS 3850	1	BIS Internship	TBA	TBA		Cena, Michael			
23760		Full Semester							
		The Bachelor of Integrated Studies credits for a w ork internship.	Program (BIS) of	fers BIS students	the opportunity to	earn 1 to 3 elective			
BIS 3850									
DIS 3030	2	BIS Internship	TBA	TBA		Cena, Michael			

credits for a work internship. BIS 3850 3 BIS Internship TBA TBA Cena, Michael 23762 Full Semester The Bachelor of Integrated Studies Program (BIS) offers BIS students the opportunity to earn 1 to 3 elective credits for a work internship. 4800 BIS Senior Capstone TBA TBA Cena, Michael BIS 3 23763 Full Semester **BSAD 1010** 3 Introduction To Business 0900 - 1015 TR WB206 Faw cett, 22626 **Full Semester** Relation of business managers and firms to contemporary society and the global economy. Topics include human values and ethics in the workplace, multiculturalism, social responsibilities of business, business functions, and general principles of effective business operation. 0900 - 0950 TR LI106 Hahn, Ed BSAD 2704 TD Info Resource in Bus 23965 Block 1 Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with LIBS 2704. TD Info Resource in Bus TBA TBA OL Hahn, Ed BSAD 2704 1 24069 **Full Semester** Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with LIBS 2704. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. TBA TBA OL **BSAD 2899** 0 **Business Foundations** Sikkink, Mara Harrison, Aleta 22630 Full Semester Completion of BSAD 2899 is required of all students pursuing any major, minor, emphasis or certificate aw arded by the John B. Goddard School of Business & Economics. The course objectives are: 1) assessment of Business Foundation knowledge, and 2) admittance to the Goddard School. Students should register for this course concurrent with (same semester as) their last Business Foundation course (ACTG 2010, ECON 2010, ECON 2020, IST 2010 and QUAN 2600) or after the required Business Foundations courses have been completed. Students must have an overall GPA of 2.5 or higher and a Business Foundation GPA of 2.5 or higher and a minimum grade of "C-" in each of the five Business Foundation courses. Pre/Co-requisite: ACTG 2010, ECON 2010, ECON 2020, IST 2010, QUAN 2600. • To access online course materials, please log in to your ew eber portal and select the Canvas icon. TBA TBA OL Morgan, James **BSAD 3000** 3 Small Business Management 22640 Full Semester This course is designed for students majoring outside the John B. Goddard School of Business & Economics. It will not be counted for credit toward graduation for students majoring in the John B. Goddard School of Business & Economics. It covers the business management concepts involved in starting and/or managing a small business. • To access online course materials, please log in to your ew eber portal and select the Canvas icon. Legal Environment of 1730 - 2010 R WB116 Jones, Edw ard **BSAD 3200** 3 22641 Full Semester

The Bachelor of Integrated Studies Program (BIS) offers BIS students the opportunity to earn 1 to 3 elective

		Introduction to the legal and judicial employment discrimination, etc.) an	•	•		, -		
BSAD 3200	3	Legal Environment of	TBA	TBA	OL	Junk, Mike		
22642		Full Semester						
		Introduction to the legal and judicial employment discrimination, etc.) an online course materials please log i	d selected comm	on law topics (e.	g., contracts, ager	ncy, etc.). • To access		
BSAD 3200	3	Legal Environment of	0730 - 0820	MWF	WB119	Kaiser, Chuck		
22644		Full Semester						
		Introduction to the legal and judicial employment discrimination, etc.) an	•	•		, -		
BSAD 3200	3	Legal Environment of	1030 - 1120	MWF	WB119	Kaiser, Chuck		
22645		Full Semester						
		Introduction to the legal and judicial system, emphasizing the application of regulatory law (e.g., antitrust, employment discrimination, etc.) and selected common law topics (e.g., contracts, agency, etc.).						
BSAD 3330 22647	3	Bus Ethics & Environ Block 1	1330 - 1630	Т	D02103	Hansen, Shaun		
		An introduction to the rudiments of moral reasoning, concepts and principles, and their application to common ethical issues faced in business. Special attention will be given to moral issues associated with the use of the natural environment by businesses. • This class in being taught in a hybrid format. Check your eWeber student email often for instructions from the professor. To access course materials please log in to your eWeber portal and select the Canvas icon.						
BSAD 3330	3	Bus Ethics & Environ	1730 - 2030	R	D02106	Hansen, Shaun		
22648		Block 2						
		An introduction to the rudiments of ethical issues faced in business. S natural environment by businesses email often for instructions from the and select the Canvas icon.	pecial attention w	ill be given to mo eing taught in a h	ral issues associa ybrid format . Ched	ted with the use of the ck your eWeber student		
BSAD 3330	3	Bus Ethics & Environ	0930 - 1020	MWF	WB113	Read, David		
22656		Full Semester						
		An introduction to the rudiments of ethical issues faced in business. S natural environment by businesses	pecial attention w		•	• •		
BSAD 3330	3	Bus Ethics & Environ	1030 - 1120	MWF	WB113	Read, David		
22658		Full Semester						
		An introduction to the rudiments of ethical issues faced in business. S natural environment by businesses	pecial attention w					
BSAD 3330	3	Bus Ethics & Environ	TBA	TBA		Song,		
25478		Full Semester						
BSAD 3500	3	Intro to Business Research	1730 - 2010	Т	D02106	Valentin, E.K.		
22659	-	Full Semester			-	•		
		Course Fee \$10.00						
BSAD 4210	3	Survey of Business Law	TBA	TBA	OL	Junk, Mike		
22662		Full Semester						

BSAD 4210 3 Survey of Business Law 0930 - 1020 **MWF** WB116 Kaiser, Chuck 22680 Full Semester An overview of sales, negotiable instruments, property, and debtor/creditor relations and other selected legal **Executive Lectures** 1730 - 1830 M D02110 Davis, Bruce BSAD 4620 1 22684 Full Semester This course is designed to acquaint the students with successful executives, their personal styles and philosophies as leaders, and the keys to their effectiveness. The format is a series of weekly one-hour lectures delivered by guest executives. The course may be repeated for credit to a maximum of two credit BSAD 4620 **Executive Lectures** 1200 - 1315 R WB206 Boles, Mary Hill, Elizabeth 22687 Full Semester Kaiser, Chuck This course is designed to acquaint the students with successful executives, their personal styles and philosophies as leaders, and the keys to their effectiveness. The format is a series of weekly one-hour lectures delivered by guest executives. The course may be repeated for credit to a maximum of two credit hours. TBA TBA OL BSAD 4620 **Executive Lectures** Boles, Mary Kaiser, Chuck 22689 Full Semester This course is designed to acquaint the students with successful executives, their personal styles and philosophies as leaders, and the keys to their effectiveness. The format is a series of weekly one-hour lectures delivered by guest executives. The course may be repeated for credit to a maximum of two credit hours. • Instructor permission is required for enrollment in this class. Please contact Chuck Kaiser at chuckkaiser@w eber.edu. To access online course materials please log in to your eWeber portal and select the Canvas icon. 1730 - 2010 WB106 Stoddard, **BSAD 4680** 3 Small Business Diagnostics Т 22703 Full Semester Diagnostic analysis of small business issues through the use of case studies and consultation opportunities with small businesses in the community. Students will work both individually and in teams to analyze the health of sample small businesses, identify issues and develop recommendations for remediation. Case issues will cover a broad spectrum of typical small business issues and require the student to evaluate based on all areas of business operations. Research, written reports and presentations are required. 1030 - 1145 TR WB104 Suiter, Jeremy BSAD 4780 3 Strategic Management 22691 **Full Semester** A capstone course for seniors designed to facilitate integration of the knowledge gained in earlier courses. Focus of the course is on the total enterprise. Emphasis is on crafting well-conceived strategies and on successful strategy implementation. **TBA** TBA OL Valentin, E.K. **BSAD 4780** 3 Strategic Management 22694 Full Semester A capstone course for seniors designed to facilitate integration of the knowledge gained in earlier courses. Focus of the course is on the total enterprise. Emphasis is on crafting well-conceived strategies and on successful strategy implementation. • To access online course materials please log in to your eWeber portal and select the Canvas icon. BTNY 1203 3 LS Plant Biology **TBA** TBA OL Welsh, Sonya 21735 Full Semester An introductory course for non-majors that emphasizes unique features of plant biology. Included are discussions on: the origins of life; important plants of the world and their habitats; plant diversity, structure,

function, and reproduction; plants and environmental science; plants that changed history; practical botany; and botany as a science. Three lecture/demonstration hours per week. • To access online course materials,

An overview of sales, negotiable instruments, property, and debtor/creditor relations and other selected legal topics. • To access online course materials please log in to your eWeber portal and select the Canvas icon.

please log in to your student portal at weber.edu and select WSU Online - Canvas.

BTNY 1203 3 LS Plant Biology 0900 - 1015 TR LL129 Peterson,

22139 Full Semester

An introductory course for non-majors that emphasizes unique features of plant biology. Included are discussions on: the origins of life; important plants of the world and their habitats; plant diversity, structure, function, and reproduction; plants and environmental science; plants that changed history; practical botany; and botany as a science. Three lecture/demonstration hours per week.

BTNY 1303 3 LS Plants in Human Affairs TBA TBA OL Young, Susan

21736 Full Semester

This class provides a general introduction to the importance and function of plants in human affairs. It includes an overview of science as a way of knowing, plant forms and functions, plant reproduction, and use of economically and sociologically important plants. Flow ering and non-flow ering plants and products such as fruits, forages, grains, medicines, herbs and spices, textile fibers, lumber, algae, and foliage plants are studied. Ecological concepts as they relate to the grow th and production of world food crops will also be included. The course has a strong emphasis on the historical development of exploitation of certain plants and the role plants played in exploration and international development. This class cannot be used to fulfill requirements for a Botany major or minor. Three hours of lecture per week. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

BTNY 1403 3 LS Environment Appreciation 1730 - 2010 M D02301 Davis, David

21733 Full Semester

Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week.

BTNY 1403 3 LS Environment Appreciation 1730 - 2010 R LL129 Wachocki, 21746 Full Semester

Cannot be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 1730 - 2010 R LL129 Wachocki,

21747 Full Semester

Requires instructor approval.

BTNY 1403 3 LS Environment Appreciation 0930 - 1020 MWF LL126 Wachocki,

21855 Full Semester

21868

Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Course may not be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 0930 - 1020 MWF LL126 Wachocki,

Full Semester

Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Requires instructor

approval.

BTNY 1403 3 LS Environment Appreciation 1200 - 1315 TR LL126 Clark, Stephen

21928 Full Semester

Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Course may not be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 1200 - 1315 TR LL126 Clark, Stephen

Full Semester

21929

Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Requires instructor approval.

BTNY 1403 3 LS Environment Appreciation 1130 - 1220 MWF LL126 Anderson,

22154 Full Semester

Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Course may not be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 1130 - 1220 MWF LL126 Anderson,

22156 Full Semester

Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Requires instructor approval.

BTNY 2104 Plant Form and Function 0900 - 1145 TR D02330 Wachocki, 21734 Full Semester Course Fee \$20.00 0830 - 1020 SL421 Harley, Sue BTNY 2104 Plant Form and Function M 0830 - 1020 WF SL421 22151 **Full Semester** Course Fee \$20.00 Clark, Stephen SL421 1130 - 1320 BTNY 2114 **Evolutionary Survey of Plants** М 1130 - 1320 WF SL421 21927 Full Semester

Course Fee \$20.00

BTNY 2121	1	Career Planning for Botanists	1330 - 1420	W	SL606	Wachocki,		
21875		Full Semester Course designed for majors to introdexpected outcomes, advisement and career resources available, and how Botany majors are advised to take the	d/or mentoring, ke v to start and de	eys to success in velop the Botany	getting a job or in Student Portfolio.	to graduate school, One lecture per w eek.		
BTNY 2303 21925	3	Ethnobotany Full Semester	0900 - 1015	TR	SL424	Clark, Stephen		
		A global study of how plants are used by indigenous peoples for food, fiber, fabric, shelter, medicine, w eapons, and tools. Plants that are w ell known to science as w ell as those w ith purported uses by villagers, shamans, curanderos and medicine men/w omen w ill be studied. Students w ill learn fundamental botanical principles, how to conduct field w ork and how to collect plants and prepare them for use. Ethical questions concerning conservation, biodiversity and the continued loss of indigenous plants and cultures w ill also be discussed. Three lecture/demonstrations per w eek.						
BTNY 2413 22163	3	Natural Resource Full Semester	1030 - 1145	TR	SL421	Root, Heather		
		Introduces students, especially those interested in forestry and range management, to concepts and ideologies in the utilization and preservation of forests, range, soils, wildlife, water and fisheries, and the human impact on these resources. Three hours of lecture per week.						
BTNY 2600 21873	1	Laboratory Safety Full Semester	1230 - 1320	М	LL129	Wachocki,		
		An interdisciplinary, team-taught course that will be an overview of the major chemical, biological and physical safety issues related to science laboratories and field work. Class will meet once per week and will be taught in a lecture/demonstration format.						
BTNY 3303 22152	3	Plant Genetics Full Semester	1100 - 1250 1100 - 1250	T R	SL424 SL424	Harley, Sue		
		The principles of classical (Mendelia one 2-hour lab/discussion per w eek 2054 and CHEM 1050 or CHEM 1120	. • Lab: Thursda	ys from 11:00-12	:50. Prerequisites			
BTNY 3403 21748	3	Environment Appreciation Full Semester	1730 - 2010	R	LL129	Wachocki,		
		Development of aw areness of the cour environments and how we resp definition of a quality environment is environment is made in light of this dw hich we do well and to prescribe research paper on an environmental Prerequisite: BTNY 2104 or BTNY 2104	ond to issues re developed, w ith efinition w hich c remedies for sho I issue and an in-	lated to threats of student input, an hallenges our col ortcomings. Three -class lecture are	our biological lifed d an analysis of the lective wisdom to hours of lecture prequired. • Required.	support system. A ne existing quality of our identify those things per w eek. An in-depth res instructor approval.		
BTNY 3403	3	Environment Appreciation	0930 - 1020	MWF	LL126	Wachocki,		
21872		Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats of our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. Three hours of lecture per week. An in-depth research paper on an environmental issue and an in-class lecture are required. • Requires instructor approval. Prerequisite: BTNY 2104 or 2114. Cannot be repeated for lower division credit (BTNY 1403).						
BTNY 3403	3	Environment Appreciation	1200 - 1315	TR	LL126	Clark, Stephen		
21930		Full Semester						
		Development of aw areness of the c our environments and how we resp	•	•		• • •		

definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which wie do will and to prescribe remedies for shortcomings. Three hours of lecture per wieek. An in-depth research paper on an environmental issue and an in-class lecture are required. • Requires instructor approval. Prerequisite: BTNY 2104 or 2114. Cannot be repeated for lower division credit (BTNY 1403).

BTNY 3403 22160	3	Environment Appreciation	1130 - 1220	MWF	LL126	Anderson,		
		Development of aw areness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats of our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. Three hours of lecture per week. An in-depth research paper on an environmental issue and an in-class lecture are required. • Requires instructor approval. Prerequisite: BTNY 2104 or 2114. Course may not be repeated for low or division credit (BTNY 1403).						
BTNY 3504	4	Mycology	1130 - 1220	MWF	SL424	Root, Heather		
22143		Full Semester	1330 - 1520	Т				
		Course fee \$20.00. Lab: Tuesdays	from 1:30-3:20.F	Prerequisites: BTN	IY 2104 or 2114 o	r MICR 2054.		
BTNY 4570	3	Sec Science Teaching	1630 - 1929	W	LL230	Johnston,		
23922		Full Semester						
		Acquaintance and practice with various teaching and assessment methods. Development of science curricula including lesson and unit plans. It is recommended that this course be completed immediately before student teaching.						
BTNY 4800	2	Individual Research	TBA	TBA		Clark, Stephen		
20164		Full Semester						
BTNY 4800	2	Individual Research	TBA	TBA		Deckert, Ron		
20165		Full Semester						
BTNY 4800	2	Individual Research	ТВА	TBA		Harley, Sue		
20166		Full Semester						
BTNY 4800	2	Individual Research	TBA	TBA		Wachocki,		
20167	_	Full Semester				,		
BTNY 4800	2	Individual Research	ТВА	TBA		Root, Heather		
20201	_	Full Semester	15/1	1271		reot, riodinor		
DTNN 4020	2	Deadings In Detany	ТВА	ТВА		Clark, Stephen		
BTNY 4830 20202	2	Readings In Botany Full Semester	IDA	IDA		Glark, Glephen		
DTAN/ 1000	0	Dandings In Date	TDA	TDA		Doolsort Doin		
BTNY 4830 20203	2	Readings In Botany Full Semester	TBA	TBA		Deckert, Ron		
20200		Tall Schlotol						
			TD 4	TD 4				
BTNY 4830	2	Readings In Botany	TBA	TBA		Harley, Sue		
20204		Full Semester						

BTNY 4830 20205	2	Readings In Botany Full Semester	ТВА	ТВА	Root, Heather			
BTNY 4830 20206	2	Readings In Botany Full Semester	ТВА	TBA	Wachocki,			
BTNY 4840 20207	2	Thesis Readings Full Semester	TBA	ТВА	Clark, Stephen			
		Literature search and evaluation, cu	ulminating in the v	v riting of a thesis proposal.				
BTNY 4840 20208	2	Thesis Readings Full Semester	TBA	TBA	Deckert, Ron			
		Literature search and evaluation, cu	ulminating in the v	v riting of a thesis proposal.				
BTNY 4840 20209	2	Thesis Readings Full Semester	TBA	ТВА	Harley, Sue			
		Literature search and evaluation, cu	ulminating in the v	vriting of a thesis proposal.				
BTNY 4840 20210	2	Thesis Readings Full Semester	TBA	ТВА	Root, Heather			
		Literature search and evaluation, culminating in the writing of a thesis proposal.						
BTNY 4840 20211	2	Thesis Readings Full Semester	TBA	ТВА	Wachocki,			
		Literature search and evaluation, cu	ulminating in the v	vriting of a thesis proposal.				
BTNY 4850 20212	2	Thesis Research Full Semester	TBA	ТВА	Clark, Stephen			
		Independent research related to a s satisfactory progress is being made			d as long as			
BTNY 4850 20213	2	Thesis Research Full Semester	TBA	ТВА	Deckert, Ron			
		Independent research related to a s satisfactory progress is being made			d as long as			
BTNY 4850	2	Thesis Research	TBA	TBA	Harley, Sue			
20214		Full Semester						
		Independent research related to a s satisfactory progress is being made			d as long as			
BTNY 4850	2	Thesis Research	TBA	TBA	Root, Heather			
20215		Full Semester						
		Independent research related to a s satisfactory progress is being made			d as long as			
BTNY 4850	2	Thesis Research	TBA	TBA	Wachocki,			
20216		Full Semester						
		Independent research related to a s			d as long as			

satisfactory progress is being made on the thesis topic.

BTNY 4890	1	Co-op Work Experience	TBA	TBA	Harley, Sue			
20222		Full Semester						
		Open to all students in the Botany Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.						
BTNY 4890	2	Co-op Work Experience	TBA	TBA	Harley, Sue			
20223		Full Semester						
		-	Provides academic	meet the minimum Cooperative Work credit for on-the-job experience. Gr	•			
BTNY 4890	3	Co-op Work Experience	TBA	TBA	Harley, Sue			
20224		Full Semester						
		Open to all students in the Botany Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.						
BTNY 4890	4	Co-op Work Experience	TBA	TBA	Harley, Sue			
20225		Full Semester						
		Open to all students in the Botany Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.						
BTNY 4890	5	Co-op Work Experience	TBA	TBA	Harley, Sue			
20226		Full Semester						
		Open to all students in the Botany Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.						
BTNY 4890	6	Co-op Work Experience	TBA	TBA	Harley, Sue			
20227		Full Semester						
		•	Provides academic	meet the minimum Cooperative Work credit for on-the-job experience. Gr	•			
BTNY 4970	2	Botany Thesis	TBA	TBA	Clark, Stephen			
20217		Full Semester						
		Written and oral presentation of t student's portfolio and taking of E		sults and evaluation. Also includes fi assessment examination.	nal evaluation of the			
BTNY 4970	2	Botany Thesis	TBA	TBA	Deckert, Ron			
20218		Full Semester						
		Written and oral presentation of t student's portfolio and taking of E		ults and evaluation. Also includes fi assessment examination.	nal evaluation of the			
BTNY 4970	2	Botany Thesis	TBA	TBA	Harley, Sue			
20219		Full Semester						
		Written and oral presentation of t student's portfolio and taking of E		sults and evaluation. Also includes fi assessment examination.	nal evaluation of the			
BTNY 4970	2	Botany Thesis	TBA	TBA	Root, Heather			
20220		Full Semester						
		Written and oral presentation of t		cults and evaluation. Also includes fi	nal evaluation of the			

student's portfolio and taking of Botany graduation assessment examination.

Written and oral presentation of thesis research results and evaluation. Also includes final evaluation of the student's portfolio and taking of Botany graduation assessment examination. BTNY 4980 3 Portfolio Summative Assess 1330 - 1610 M SL421 Wachocki, Full Semester Final evaluation of the Botany Student Portfolio. BTNY 4990 1 Seminar in Botany 1330 - 1420 W SL424 Root, Heather Full Semester Oral presentation of either library research or individual research. Final evaluation of the student's portfolitaking of Botany graduation assessment examination. The course is to be taken the last semester of the syvear. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1 This course is equivalent to ESL 0020. To register, please contact the LEAP office.						
Student's portfolio and taking of Botany graduation assessment examination. BTNY 4980 3 Portfolio Summative Assess 1330 - 1610 M SL421 Wachocki, 21924 Full Semester Final evaluation of the Botany Student Portfolio. BTNY 4990 1 Seminar in Botany 1330 - 1420 W SL424 Root, Heather Oral presentation of either library research or individual research. Final evaluation of the student's portfolio taking of Botany graduation assessment examination. The course is to be taken the last semester of the syear. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Mortensen, Block 1						
Full Semester Final evaluation of the Botany Student Portfolio. BTNY 4990 1 Seminar in Botany 1330 - 1420 W SL424 Root, Heather Full Semester Oral presentation of either library research or individual research. Final evaluation of the student's portfoli taking of Botany graduation assessment examination. The course is to be taken the last semester of the syear. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1 Block 1	Written and oral presentation of thesis research results and evaluation. Also includes final evaluation of the student's portfolio and taking of Botany graduation assessment examination.					
Final evaluation of the Botany Student Portfolio. BTNY 4990 1 Seminar in Botany 1330 - 1420 W SL424 Root, Heather 24353 Full Semester Oral presentation of either library research or individual research. Final evaluation of the student's portfoliotaking of Botany graduation assessment examination. The course is to be taken the last semester of the syear. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1 Block 1						
BTNY 4990 1 Seminar in Botany 1330 - 1420 W SL424 Root, Heather Description of the Student's portfol taking of Botany graduation assessment examination. The course is to be taken the last semester of the supear. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1						
Full Semester Oral presentation of either library research or individual research. Final evaluation of the student's portfol taking of Botany graduation assessment examination. The course is to be taken the last semester of the syear. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1 Block 1						
Oral presentation of either library research or individual research. Final evaluation of the student's portfolitaking of Botany graduation assessment examination. The course is to be taken the last semester of the supear. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1						
taking of Botany graduation assessment examination. The course is to be taken the last semester of the sequence. CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH107 Stitt, Leslie Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1 Block 1						
Block 1 This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1						
This course is equivalent to ESL 0010. To register, please contact the LEAP office. CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1						
CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen, Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, Block 1						
24308 Block 2 This course is equivalent to ESL 0015. To register, please contact the LEAP office. CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, 24253 Block 1						
CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen, 24253 Block 1						
24253 Block 1						
24253 Block 1						
This course is equivalent to ESL 0020. To register, please contact the LEAP office.						
CELE 0025 0 Beginning Reading II 0930 - 1020 MTWR EH250 Tanner, 24310 Block 2						
This course is equivalent to ESL 0025. To register, please contact the LEAP office.						
CELE 0030 0 Basic Conversation I 1230 - 1320 MTWR EH250 Stitt, Leslie 24255 Block 1						
This course is equivalent to ESL 0030. To register, please contact the LEAP office.						
CELE 0035 0 Basic Conversation II 1030 - 1120 MTWR EH250 Stitt, Leslie						
24312 Block 2						
This course is equivalent to ESL 0035. To register, please contact the LEAP office.	This course is equivalent to ESL 0035. To register, please contact the LEAP office.					
CELE 0040 0 Beginning Grammar I 1030 - 1120 MTWR EH250 Hudson, Amy 24257 Block 1						
This course is equivalent to ESL 0040. To register, please contact the LEAP office.						
CELE 0045 0 Beginning Grammar II 1130 - 1220 MTWR EH250 Kareva, Yana						
24314 Block 2						
This course is equivalent to ESL 0045. To register, please contact the LEAP office.						
CELE 0050 0 Beginning Pronunciation I 1330 - 1420 MW EH250 Goff, Yulia 24259 Block 1						
This course is equivalent to ESL 0050. To register, please contact the LEAP office.						
CELE 0055 0 Beginning Pronunciation II 1430 - 1520 MW EH315 Mortensen, 24316 Block 2						

		This course is equivalent to ESL 0055. To register, please contact the LEAP office.					
CELE 0060 24261	0	Reading Enrichment I Block 1	0930 - 1120	F	EH250	Stitt, Leslie	
		This course is equivalent to ESL 0060. To register, please contact the LEAP office.					
CELE 0065 24318	0	Reading Enrichment II Block 2	1030 - 1120	F	EH250	Stitt, Leslie	
		This course is equivalent to ESL 006	65. To register, p	lease contact the	LEAP office.		
CELE 0110 24263	0	Written Communication I Block 1	0930 - 1020	MTWR	EH315	Sheridan	
		This course is equivalent to ESL 011	10. To register, p	lease contact the	LEAP office.		
CELE 0110 24264	0	Written Communication I Block 1	1530 - 1620	MTWR	EH105	Kareva, Yana	
		This course is equivalent to ESL 011	10. To register, p	lease contact the	LEAP office.		
CELE 0120 24265	0	Topics in English Block 1	1330 - 1420	MTWR	EH315	Curtis, Giana	
		This course is equivalent to ESL 012	20. To register, p	lease contact the	LEAP office.		
CELE 0120 24266	0	Topics in English Block 1	1430 - 1520	MTWR	EH218	Goodrich,	
		This course is equivalent to ESL 012	20. To register, p	lease contact the	LEAP office.		
CELE 0130 24267	0	Basic English Communication Block 1	1230 - 1320	MTWR	EH315	Hudson, Amy	
		This course is equivalent to ESL 013	30. To register, p	lease contact the	LEAP office.		
CELE 0130 24268	0	Basic English Communication Block 1	1230 - 1320	MTWR	EH117	Rodriguez	
		This course is equivalent to ESL 013	30. To register, p	lease contact the	LEAP office.		
CELE 0141 24269	0	Grammar Foundations I Block 1	1430 - 1520	MTWR	EH315	Hudson, Amy	
		This course is equivalent to ESL 014	11. To register, p	lease contact the	LEAP office.		
CELE 0141 24270	0	Grammar Foundations I Block 1	1130 - 1220	MTWR	EH315	Hudson, Amy	
		This course is equivalent to ESL 014	11. To register, p	lease contact the	LEAP office.		
CELE 0150 24271	0	Pronunciation I Block 1	1030 - 1120	TR	EH315	Stitt, Leslie	
		This course is equivalent to ESL 015	0. To register, p	lease contact the	LEAP office.		
CELE 0150 24272	0	Pronunciation I Block 1	1030 - 1120	MVV	EH315	Stitt, Leslie	
		This course is equivalent to ESL 015	50. To register, p	lease contact the	LEAP office.		
CELE 0160 24273	0	Reading Enrichment III Block 1	1130 - 1320	F	EH315	Stitt, Leslie	

		This course is equivalent to ESL 0160. To register, please contact the LEAP office.						
CELE 1210 24320	0	Written Communication I Block 2	1330 - 1420	MTWR	EH315	Curtis, Giana		
		This course is equivalent to ESL 1210. To register, please contact the LEAP office.						
CELE 1210 24321	0	Written Communication I Block 2	1330 - 1420	MTWR	EH105	Kareva, Yana		
		This course is equivalent to ESL 1210. To register, please contact the LEAP office.						
CELE 1220 24322	0	Topics in Learning English Block 2	0930 - 1020	MTWR	EH315	Curtis, Giana		
		This course is equivalent to ESL 1220. To register, please contact the LEAP office.						
CELE 1220 24323	0	Topics in Learning English Block 2	1030 - 1120	MTWR	EH216	Tanner,		
		This course is equivalent to ESL 122	20. To register, p	lease contact the	LEAP office.			
CELE 1230 24324	0	Interpersonal Communication Block 2	1230 - 1320	MTWR	EH315	Stitt, Leslie		
		This course is equivalent to ESL 123	30. To register, p	lease contact the	LEAP office.c			
CELE 1230 24325	0	Interpersonal Communication Block 2	1230 - 1320	MTWR	SS203	Rodriguez		
		This course is equivalent to ESL 1230. To register, please contact the LEAP office.						
CELE 1241 24326	0	Grammar Foundations II Block 2	1030 - 1120	MTWR	EH107	Hudson, Amy		
		This course is equivalent to ESL 1241. To register, please contact the LEAP office.c						
CELE 1241 24327	0	Grammar Foundations II Block 2	1430 - 1520	MTWR	EH105	Hudson, Amy		
		This course is equivalent to ESL 124	11. To register, p	lease contact the	LEAP office.c			
CELE 1250 24328	0	Pronunciation II Block 2	1430 - 1520	TR	EH315	Stitt, Leslie		
		This course is equivalent to ESL 1250. To register, please contact the LEAP office.c						
CELE 1250 24329	0	Pronunciation II Block 2	1130 - 1220	TR	EH117	Stitt, Leslie		
		This course is equivalent to ESL 1250. To register, please contact the LEAP office.c						
CELE 1260 24330	0	Reading Enrichment IV Block 2	1000 - 1210	F	EH107	Mortensen,		
		This course is equivalent to ESL 1260. To register, please contact the LEAP office.c						
CELE 2310 24275	0	Written Communication III Block 1	0930 - 1020	MTWR	EH107	Curtis, Giana		
		This course is equivalent to ESL 231	10. To register, p	lease contact the	LEAP office.			
CELE 2320 24277	0	Topics for Academic Block 1	1330 - 1420	MTWR	EH107	Mortensen,		

		This course is equivalent to ESL 2320. To register, please contact the LEAP office.					
CELE 2330 24279	0	Academic Communication I Block 1	1230 - 1320	MTWR	EH107	Curtis, Giana	
		This course is equivalent to ESL 2330. To register, please contact the LEAP office.					
CELE 2330 24280	0	Academic Communication I Block 1	1230 - 1320	MTWR	SS335	Tanner,	
		This course is equivalent to ESL 233	30. To register, p	ease contact the	LEAP office.		
CELE 2341 24281	0	Advanced Grammar I Block 1	1030 - 1120	MTWR	EH107	Curtis, Giana	
		This course is equivalent to ESL 234	11. To register, p	ease contact the	LEAP office.		
CELE 2351 24283	0	Community I Block 1	1130 - 1220	F	EH107	Mortensen,	
		This course is equivalent to ESL 235	1. To register, p	ease contact the	LEAP office.		
CELE 2360 24285	0	Reading Enrichment V Block 1	0930 - 1120	F	EH315	Hudson, Amy	
		This course is equivalent to ESL 236	60. To register, p	ease contact the	LEAP office.		
CELE 2410 24332	0	Written Communication IV Block 2	1330 - 1420	MTWR	EH215	Goodrich,	
		This course is equivalent to ESL 241	I0. To register, p	ease contact the	LEAP office.c		
CELE 2410 24333	0	Written Communication IV Block 2	1330 - 1420	MTWR	EH107	Peterson, Mark	
		This course is equivalent to ESL 241	10. To register, p	ease contact the	LEAP office.c		
CELE 2420 24334	0	Topics for Academic Block 2	1030 - 1120	MTWR	EH315	Curtis, Giana	
		This course is equivalent to ESL 242	20. To register, p	ease contact the	LEAP office.c		
CELE 2420 24335	0	Topics for Academic Block 2	1430 - 1520	MTWR	EH215	Peterson, Mark	
		This course is equivalent to ESL 242	20. To register, p	ease contact the	LEAP office.c		
CELE 2430 24336	0	Academic Communication II Block 2	0930 - 1020	MTWR	EH107	Mortensen,	
		This course is equivalent to ESL 243	30. To register, p	ease contact the	LEAP office.c		
CELE 2430 24337	0	Academic Communication II Block 2	0930 - 1020	MTWR	EH107	Mortensen,	
		This course is equivalent to ESL 243	30. To register, p	ease contact the	LEAP office.c		
CELE 2441 24338	0	Advanced Grammar II Block 2	1230 - 1320	MTWR	EH107	Curtis, Giana	
		This course is equivalent to ESL 244	11. To register, p	ease contact the	LEAP office.		
CELE 2441 24339	0	Advanced Grammar II Block 2	1130 - 1220	MTWR	EH107	Hudson, Amy	

		This course is equivalent to ESL 2441. To register, please contact the LEAP office.							
CELE 2451 24341	0	Community II Block 2	0930 - 1120	F	EH315	Mortensen,			
		This course is equivalent to ESL 2451. To register, please contact the LEAP office.							
CELE 2460 24343	0	Reading Enrichment VI Block 2	1230 - 1420	F	EH315	Stitt, Leslie			
		This course is equivalent to ESL 2460. To register, please contact the LEAP office.							
CELE 2510 24287	0	Written Communication V Full Semester	1230 - 1320	MWF	EH117	Mortensen,			
		This course is equivalent to LEAP 2510. To register, please contact the LEAP office.							
CELE 2510 24289	0	Written Communication V Full Semester	1730 - 2020	M	EH107	Green, Austin			
		This course is equivalent to LEAP 2	510. To register,	please contact th	ne LEAP office.				
CELE 2520 24290	0	Topics for Academic Study Full Semester	1030 - 1120	MWF	EH304	Sheridan			
		This course is equivalent to LEAP 2	520. To register,	please contact th	ne LEAP office.				
CELE 2520 24292	0	Topics for Academic Study Full Semester	1730 - 2020	Т	EH107	Green, Austin			
		This course is equivalent to LEAP 2520. To register, please contact the LEAP office.							
CELE 2750 24293	0	Special Projects Math I Block 1	ТВА	TBA					
		This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 2750 24294	0	Special Projects Reading I Block 1	ТВА	TBA		Curtis, Giana			
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.				
CELE 2750 24295	0	Special Projects Reading I Block 1	ТВА	TBA		Curtis, Giana			
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.				
CELE 2750 24296	0	Special Projects Reading I Block 1	ТВА	TBA		Curtis, Giana			
		This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 2750 24297	0	Special Projects/Activities I Block 1	ТВА	TBA		Curtis, Giana			
		This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 2750 24298	0	Special Projects/Activities I Block 1	ТВА	TBA		Curtis, Giana			
		This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 2750 24299	0	Special Projects/Activities I Block 1	TBA	ТВА		Curtis, Giana			

		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24346	0	Special Projects Reading II Block 2	ТВА	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24347	0	Special Projects Reading II Block 2	TBA	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24348	0	Special Projects Reading II Block 2	TBA	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	ELEAP office.	
CELE 2750 24349	0	Special Projects/Activities II Block 2	ТВА	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24350	0	Special Project/Activities II Block 2	TBA	TBA		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24351	0	Special Projects/Activities II Block 2	TBA	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24512	0	American Cultures I Block 1	TBA	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24514	0	American Cultures I Block 1	TBA	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24516	0	American Cultures I Block 1	ТВА	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24518	0	American Cultures II Block 2	ТВА	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24520	0	American Cultures II Block 2	TBA	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CELE 2750 24522	0	American Cultures II Block 2	TBA	ТВА		Curtis, Giana
		This course is equivalent to ESL 27	50. To register, p	lease contact the	LEAP office.	
CHEM 1010 21367	3	PS Introductory Chemistry Full Semester	0930 - 1020	MWF	LL123	Campbell, Carol

		A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week.					
CHEM 1010	3	PS Introductory Chemistry	1330 - 1420	MWF	LL123	Covey, Tracy	
21373		Full Semester					
		A lecture-demonstration course f areas requiring further chemistry.		•		ho are not majoring in	
CHEM 1010	3	PS Introductory Chemistry	0900 - 1015	TR	HC014	Hartman, Laird	
23998		Full Semester					
		A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week.					
CHEM 1010	3	PS Introductory Chemistry	0900 - 1015	TR	WW102	Hartman, Laird	
23999		Full Semester					
		A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • Interactive Audio Visual Delivery EdNet West Center					
CHEM 1010	3	PS Introductory Chemistry	0900 - 1015	TR	MR	Hartman, Laird	
24000		Full Semester					
		A lecture-demonstration course for students with no previous chemistry background who are not majoring i areas requiring further chemistry. Three hours of lecture-demonstration a week. • Interactive Audio Visual Delivery EdNet Morgan Center					
CHEM 1010	3	PS Introductory Chemistry	1730 - 2010	W	D02301	Albrecht, Brian	
24001		Full Semester					
		A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week.					
CHEM 1010	3	PS Introductory Chemistry	1630 - 1910	Т	D02301	Davidson,	
CHEM 1010 24002	3	PS Introductory Chemistry Full Semester	1630 - 1910	Т	D02301	Davidson,	
	3		or students with no	o previous chemi	stry background w	·	
	3	Full Semester A lecture-demonstration course f	or students with no	o previous chemi	stry background w	·	
24002		Full Semester A lecture-demonstration course for areas requiring further chemistry.	or students with no	o previous chemis cture-demonstrat	stry background w ion a w eek.	ho are not majoring in	
24002 CHEM 1010		Full Semester A lecture-demonstration course f areas requiring further chemistry. PS Introductory Chemistry	or students with no Three hours of lea TBA or students with no Three hours of lea	o previous chemis cture-demonstrat TBA o previous chemis cture-demonstrat	stry background w ion a w eek. OL stry background w ion a w eek. • To ac	Campbell, Carol Tho are not majoring in ccess online course	
24002 CHEM 1010		Full Semester A lecture-demonstration course f areas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course f areas requiring further chemistry.	or students with no Three hours of lea TBA or students with no Three hours of lea	o previous chemis cture-demonstrat TBA o previous chemis cture-demonstrat	stry background w ion a w eek. OL stry background w ion a w eek. • To ac	Campbell, Carol Tho are not majoring in ccess online course	
24002 CHEM 1010 24003	3	Full Semester A lecture-demonstration course f areas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course f areas requiring further chemistry, materials, please go to your stude.	or students with no Three hours of lea TBA or students with no Three hours of lea ent portal and log in	o previous chemistrat TBA o previous chemistrat cture-demonstrat to eWeber and c	stry background w ion a w eek. OL stry background w ion a w eek. • To ac lick on WSU Online	Campbell, Carol Tho are not majoring in ccess online course Canvas.	
24002 CHEM 1010 24003 CHEM 1010	3	Full Semester A lecture-demonstration course frareas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry materials, please go to your students. PS Introductory Chemistry	or students with no Three hours of lea TBA or students with no Three hours of leant portal and log in TBA or students with no Three hours of leant portal and log in	o previous chemic cture-demonstrat TBA o previous chemic cture-demonstrat to eWeber and c TBA o previous chemic cture-demonstrat to eWeber and c	stry background wion a w eek. OL stry background wion a w eek. • To ad lick on WSU Online OL stry background wion a w eek. • To ad lick on week. • To ad lick on a w eek. • To ad lick on WSU Online	cho are not majoring in Campbell, Carol cho are not majoring in ccess online course c- Canvas. Davidson, Davidson, cho are not majoring in ccess online course	
24002 CHEM 1010 24003 CHEM 1010	3	Full Semester A lecture-demonstration course frareas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry. materials, please go to your stude. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry. materials, please go to your stude.	or students with no Three hours of lea TBA or students with no Three hours of leant portal and log in TBA or students with no Three hours of leant portal and log in	o previous chemic cture-demonstrat TBA o previous chemic cture-demonstrat to eWeber and c TBA o previous chemic cture-demonstrat to eWeber and c	stry background wion a w eek. OL stry background wion a w eek. • To ad lick on WSU Online OL stry background wion a w eek. • To ad lick on week. • To ad lick on a w eek. • To ad lick on WSU Online	cho are not majoring in Campbell, Carol cho are not majoring in ccess online course c- Canvas. Davidson, Davidson, cho are not majoring in ccess online course	
24002 CHEM 1010 24003 CHEM 1010 24004	3	Full Semester A lecture-demonstration course for areas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course for areas requiring further chemistry. materials, please go to your studies. PS Introductory Chemistry Full Semester A lecture-demonstration course for areas requiring further chemistry. materials, please go to your studies. This course is team taught by Dr.	or students with no Three hours of lea TBA or students with no Three hours of leant portal and log in TBA or students with no Three hours of leant portal and log in Charles Davidson	o previous chemic cture-demonstrat TBA o previous chemic cture-demonstrat to eWeber and c TBA o previous chemic cture-demonstrat to eWeber and c and Dr. Robert Da	stry background wion a w eek. OL stry background wion a w eek. • To adlick on WSU Online OL stry background wion a w eek. • To adlick on week. • To adlick on week. • To adlick on WSU Online avidson.	cho are not majoring in Campbell, Carol cho are not majoring in ccess online course c- Canvas. Davidson, Davidson, cho are not majoring in ccess online course c- Canvas.	
24002 CHEM 1010 24003 CHEM 1010 24004 CHEM 1050	3	A lecture-demonstration course frareas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry materials, please go to your stude. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry. materials, please go to your stude. This course is team taught by Dr. PS Intro Gen, Organic, & Bio Full Semester	or students with no Three hours of lea TBA or students with no Three hours of leant portal and log in TBA or students with no Three hours of leant portal and log in Charles Davidson	o previous chemic cture-demonstrat TBA o previous chemic cture-demonstrat to eWeber and c TBA o previous chemic cture-demonstrat to eWeber and c and Dr. Robert Da	stry background wion a w eek. OL stry background wion a w eek. • To adlick on WSU Online OL stry background wion a w eek. • To adlick on week. • To adlick on week. • To adlick on WSU Online avidson.	cho are not majoring in Campbell, Carol cho are not majoring in ccess online course c- Canvas. Davidson, Davidson, cho are not majoring in ccess online course c- Canvas.	
24002 CHEM 1010 24003 CHEM 1010 24004 CHEM 1050 21374	3	Full Semester A lecture-demonstration course frareas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry materials, please go to your stude. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry. materials, please go to your stude. This course is team taught by Dr. PS Intro Gen, Organic, & Bio Full Semester Course Fee \$35.00	or students with no Three hours of lea TBA or students with no Three hours of leant portal and log in TBA or students with no Three hours of leant portal and log in Charles Davidson	o previous chemic cture-demonstrat TBA o previous chemic cture-demonstrat to eWeber and c TBA o previous chemic cture-demonstrat to eWeber and c cand Dr. Robert Damit MTWF	stry background wion a w eek. OL stry background wion a w eek. • To adlick on WSU Online OL stry background wion a w eek. • To adlick on WSU Online avidson. LL122	cho are not majoring in Campbell, Carol cho are not majoring in ccess online course c- Canvas. Davidson, Davidson, cho are not majoring in ccess online course c- Canvas. Johnson, Todd	
24002 CHEM 1010 24003 CHEM 1010 24004 CHEM 1050	3	A lecture-demonstration course frareas requiring further chemistry. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry materials, please go to your stude. PS Introductory Chemistry Full Semester A lecture-demonstration course frareas requiring further chemistry. materials, please go to your stude. This course is team taught by Dr. PS Intro Gen, Organic, & Bio Full Semester	or students with no Three hours of lea TBA or students with no Three hours of leant portal and log in TBA or students with no Three hours of leant portal and log in Charles Davidson	o previous chemic cture-demonstrat TBA o previous chemic cture-demonstrat to eWeber and c TBA o previous chemic cture-demonstrat to eWeber and c and Dr. Robert Da	stry background wion a w eek. OL stry background wion a w eek. • To adlick on WSU Online OL stry background wion a w eek. • To adlick on week. • To adlick on week. • To adlick on WSU Online avidson.	cho are not majoring in Campbell, Carol cho are not majoring in ccess online course c- Canvas. Davidson, Davidson, cho are not majoring in ccess online course c- Canvas.	

An introduction to general, organic and biochemistry designed primarily for students of nursing and other majors that require no more than one semester of chemistry. Four hours of lecture and one 3-hour lab a week.

CHEM 1050 21376	0	Lab Full Semester	1330 - 1620	M	SL527	Johnson, Todd
		An introduction to general, organic a majors that require no more than on				
CHEM 1050 24005	5	PS Intro Gen, Organic, & Bio Full Semester	TBA	TBA	OL	Seager, Slabaugh, Mike Francis, Mary
		Course Fee \$35.00				,
CHEM 1050L 24007	0	Lab Full Semester	TBA	TBA	OL	Seager, Slabaugh, Mike Francis, Mary
		This LAB IS ONLY for on-line cours This lab is team taught by Dr. Seage				, ,
CHEM 1110 21377	5	PS Elementary Chemistry Full Semester	1230 - 1320	MWRF	LL123	Campbell, Carol
		Course Fee \$35.00				
CHEM 1110 24008	5	PS Elementary Chemistry Full Semester	TBA	TBA	OL	Seager, Slabaugh, Mike Francis, Mary
		Course Fee \$35.00				, ,
CHEM 1110 24011	5	PS Elementary Chemistry Full Semester	TBA	TBA	OL	Johnson, Todd
		Course Fee \$35.00				
CHEM 1110L 21378	0	Lab Full Semester	1330 - 1620	W	SL526	Campbell, Carol
CHEM 1110L 21379	0	Lab Full Semester	1330 - 1620	W	SL527	Campbell, Carol
CHEM 1110L 21380	0	Lab Full Semester	0900 - 1150	R	SL526	Campbell, Carol
CHEM 1110L 21381	0	Lab Full Semester	0900 - 1150	R	SL527	Campbell, Carol
21001		Tuli deflester				
CHEM 1110L 24010	0	Lab Full Semester	ТВА	ТВА	OL	Seager, Slabaugh, Mike
		This is an on-line course with an on This course is team taught by Dr. Se		-		Francis, Mary ass.
CHEM 1110L 24012	0	Lab Full Semester	ТВА	TBA	OL	Johnson, Todd
				IOT 1	(ODM 0 : 0 : 1 :	

This is an on-line course with an on-line lab. You MUST be registered for CRN 24011 class. To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CHEM 1120 24013	5	Elem Organic Bio-Chemistry Full Semester Course Fee \$35.00	ТВА	ТВА	OL	Seager, Slabaugh, Mike Francis, Mary
CHEM 1120L 24014	0	Lab Full Semester	ТВА	ТВА	OL	Seager, Slabaugh, Mike Francis, Mary
		This is an on-line course with an on This course is team taught by Dr. Se		-		ass.
CHEM 1200 21382	3	Preparation for College Chem Full Semester	0830 - 0920	MWF	LL125	Lloyd, Barry
		A course designed to provide the m lecture per w eek.	inimal prerequisit	e skills needed fo	or entry into CHEM	1210. Three hours of
CHEM 1200 21383	3	Preparation for College Chem Full Semester	0900 - 1015	TR	LL125	Herzog,
		A course designed to provide the m lecture per w eek.	inimal prerequisit	e skills needed fo	or entry into CHEM	1210. Three hours of
CHEM 1200 22884	3	Preparation for College Chem Full Semester	1230 - 1320	MWF	LL122	Berghout,
22004		A course designed to provide the m lecture per w eek.	inimal prerequisit	e skills needed fo	or entry into CHEM	1210. Three hours of
CHEM 1200 24015	3	Preparation for College Chem Full Semester	ТВА	TBA	OL	Driscoll, Jerry
		A course designed to provide the m lecture per w eek. • To access online and click on WSU Online - Canvas.			-	
CHEM 1210 21384	5	PS Principles of Chemistry I Full Semester	0830 - 0920	MTWR	LL122	Burnett,
		Course Fee \$40.00				
CHEM 1210 21385	5	PS Principles of Chemistry I Full Semester	1130 - 1250	MWF	LL125	Herzog,
		Course Fee \$40.00				
CHEM 1210 21386	5	PS Principles of Chemistry I Full Semester	1800 - 2050 1800 - 1850	T R	LL122 LL122	Russell,
		Course Fee \$40.00				
CHEM 1210L 21387	0	Lab Full Semester	1330 - 1620 1330 - 1620	M M	SL531 SL540	Herzog,
CHEM 1210L 21388	0	Lab Full Semester	1330 - 1620 1330 - 1620	F F	SL531 SL540	Herzog,
CHEM 1210L 21389	0	Lab Full Semester	1330 - 1620	Т	SL531	Burnett,

CHEM 1210L 21390	0	Lab Full Semester	1330 - 1620	Т	SL532	Burnett,
CHEM 1210L 21391	0	Lab Full Semester	1330 - 1620	R	SL531	Burnett,
CHEM 1210L 21392	0	Lab Full Semester	1330 - 1620	R	SL532	Burnett,
CHEM 1210L 21393	0	Lab Full Semester	1900 - 2150	R	SL531	Russell,
CHEM 1210L 22593	0	Lab Full Semester	1900 - 2150	R	SL532	Russell,
CHEM 1215 25443	1	Principles of Chemistry I Lab Full Semester Course Fee \$40.00	1900 - 2150	R	SL532	Russell,
CHEM 1220 21396	5	Principles of Chemistry II Full Semester Course Fee \$40.00	0830 - 0920	MWRF	EH229	Paustenbaugh,
CHEM 1220 21397	0	lab Full Semester Course Fee \$40.00	1330 - 1620	W	SL531	Paustenbaugh,
CHEM 1220 21398	0	Lab Full Semester Course Fee \$40.00	1330 - 1620	W	SL532	Paustenbaugh,
CHEM 1220 21399	5	Principles of Chemistry II Full Semester Course Fee \$40.00	1700 - 1750	W	SL540	Davidson, Berghout,
CHEM 1220 21400	0	Lab Full Semester Course Fee \$40.00	1800 - 2050	W	SL532	Davidson, Berghout,
CHEM 2310 21401	4	Organic Chemistry I Full Semester Principles of organic chemistry, inclumechanisms, synthesis, and reaction covered. Four hours of lecture a w	ons. Alkane, alky			
CHEM 2310 21402	4	Organic Chemistry I Full Semester	1130 - 1220	MTWR	LL123	Lloyd, Barry

Principles of organic chemistry, including structure and reactivity of carbon based molecules. Detailed study of mechanisms, synthesis, and reactions. Alkane, alkyl halide, alkyne, alcohol, and other ether families are covered. Four hours of lecture a week.

CHEM 2315 21404	1	Organic Chemistry I Lab Full Semester	1330 - 1620	Т	SL621	Campbell, Carol
		Course Fee \$40.00				
CHEM 2315 21406	1	Organic Chemistry I Lab Full Semester	1330 - 1620	Т	SL626	Campbell, Carol
		Course Fee \$40.00				
CHEM 2315 21407	1	Organic Chemistry I Lab Full Semester	1330 - 1620	W	SL621	Lloyd, Barry
		Course Fee \$40.00				
CHEM 2315 21408	1	Organic Chemistry I Lab Full Semester	1330 - 1620	W	SL626	Lloyd, Barry
		Course Fee \$40.00				
CHEM 2315 21409	1	Organic Chemistry I Lab Full Semester	0830 - 1120	R	SL621	Lloyd, Barry
		Course Fee \$40.00				
CHEM 2315 21410	1	Organic Chemistry I Lab Full Semester	0830 - 1120	R	SL626	Lloyd, Barry
		Course Fee \$40.00				
CHEM 2320 21411	4	Organic Chemistry II Full Semester	1130 - 1220	MTWF	LL122	Davies, Don
		Principles of organic chemistry, second with structure elucidation techniques carbonyls, carboxylic acid derivative	s, spectroscopy	and synthestic re	actions. Coverag	
CHEM 2325 21490	1	Organic Chemistry II Lab Full Semester	1330 - 1620	М	SL626	Davies, Don
		Course Fee \$40.00				
CHEM 2325 23061	1	Organic Chemistry II Lab Full Semester	1330 - 1620	R	SL621	Davies, Don
		Course Fee \$40.00				
CHEM 2600 21416	1	Laboratory Safety Full Semester	1230 - 1320	M	LL129	Wachocki,
		An interdisciplinary, team-taught cousafety issues related to science labor in a lecture/demonstration format.			•	
CHEM 2890 21417	1	Cooperative Work Experience Full Semester	TBA	TBA		Walker,

Open to all students in the Chemistry Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

CHEM 2890 21418	2	Cooperative Work Experience	TBA	TBA		Walker,	
21410		Open to all students in the Chemistry requirements of the department. Procredit will be determined by the department.	vides academic				
CHEM 2890 21419	3	Cooperative Work Experience Full Semester	TBA	TBA		Walker,	
		Open to all students in the Chemistry requirements of the department. Procredit will be determined by the department.	vides academic				
CHEM 3000 21420	4	Quantitative Analysis Full Semester	1030 - 1145	TR	SL540	Burnett,	
21420		Course Fee \$30.00					
CHEM 3000L 21421	0	Lab Full Semester	1330 - 1620	W	SL525	Burnett,	
CHEM 3020 21422	1	Computer Application in Chem Full Semester	1230 - 1320	W	SL540	Walker,	
		A course designed to provide students computer skills for applications including computation and electronic data bases searches. It is required that this course be taken before or with CHEM 3000. One hour of lecture/discussion a week.					
CHEM 3050	4	Instrumental Analysis	0930 - 1020	MWF	SL540	Johnson, Todd	
21423		Full Semester Course Fee \$25.00					
CHEM 3050L	0	Lab	1330 - 1620	R	SL525	Johnson, Todd	
21424		Full Semester					
CHEM 3070	4	Biochemistry I	1030 - 1120	MWF	LL123	Covey, Tracy	
21425		Full Semester Course Fee \$40.00					
CHEM 3070	4	Biochemistry I	0730 - 0820	MWF	LL123	Walker,	
22808		Full Semester Course Fee \$40.00					
CHEM 3070L 21426	0	Biochem I Lab Full Semester	1330 - 1620	Т	SL527	Covey, Tracy	
CHEM 3070L 21427	0	Biochem I Lab Full Semester	1330 - 1620	Т	SL526	Covey, Tracy	
CHEM 3070L 21428	0	Biochem I Lab Full Semester	1330 - 1620	R	SL527	Covey, Tracy	

CHEM 3070L 21429	0	Biochem I Lab Full Semester	1330 - 1620	R	SL526	Covey, Tracy
CHEM 3070L 24601	0	Biochem I Lab Full Semester	0730 - 1020	Т	SL527	Walker,
CHEM 3400 21432	3	Molecular Symmetry & App Full Semester	0900 - 1015	TR	SL540	Berghout,
		An introduction to molecular symmetalgebra, linear algebra, and differen		error analysis, ar	nd physical chemi	stry applications of
CHEM 3410 21430	4	Physical Chemistry I Full Semester	1130 - 1220	MWF	SL540	Paustenbaugh,
		Course Fee \$15.00				
CHEM 3410L 21431	0	Lab Full Semester	1330 - 1620	Т	SL515	Paustenbaugh,
CHEM 4540 21433	4	Spectrometric/Separation Full Semester	1030 - 1120 1030 - 1120	MWF MWF	SL540 SL606	Walker,
		Course Fee \$15.00				
CHEM 4540L 21434	0	Separation Methods Lab Full Semester	1330 - 1620	M	SL525	Walker,
CHEM 4570 21436	3	Sec Sch Sci Teaching Full Semester	1630 - 1920	W	LL230	Johnston,
		Course Fee \$15.00				
CHEM 4700 21437	1	Special Topics in Chemistry Full Semester	1330 - 1420	R	SL540	Lloyd, Barry
		This course may be repeated for cre Must of taken O-Chem II Chem 2320 Contact Dr. Lloyd for more information	and 2325.	er Transform NMI	R Spectros	
CHEM 4800 21438	1	Research & Independent Full Semester	1230 - 1320	Т	SL540	Berghout,
		Course Fee \$10.00				
CHEM 4800 21439	2	Research & Independent Full Semester	TBA	TBA		Berghout,
		Course Fee \$10.00				
CHEM 4800 21440	3	Research & Independent Full Semester	TBA	TBA		Berghout,
		Course Fee \$10.00				
CHEM 4800 21441	1	Research & Independent Full Semester	TBA	ТВА		Covey, Tracy

Course Fee \$10.00

CHEM 4800 21443	2	Research & Independent Full Semester	TBA	ТВА		Covey, Tracy
		Course Fee \$10.00				
CHEM 4800 21444	3	Research & Independent Full Semester	ТВА	TBA		Covey, Tracy
		Course Fee \$10.00				
CHEM 4800 21445	1	Research & Independent Full Semester	ТВА	TBA		Davidson,
		Course Fee \$10.00				
CHEM 4800 21446	2	Research & Independent Full Semester	ТВА	TBA		Davidson,
		Course Fee \$10.00				
CHEM 4800 21447	3	Research & Independent Full Semester	0715 - 1015	MTW	SL515	Davidson,
		Course Fee \$10.00				
CHEM 4800 21448	1	Research & Independent Full Semester	TBA	TBA		Davies, Don
		Course Fee \$10.00				
CHEM 4800 21449	2	Research & Independent Full Semester	TBA	TBA		Davies, Don
		Course Fee \$10.00				
CHEM 4800 21450	3	Research & Independent Full Semester	ТВА	TBA		Davies, Don
		Course Fee \$10.00				
CHEM 4800 21451	1	Research & Independent Full Semester	TBA	TBA		Herzog,
		Course Fee \$10.00				
CHEM 4800 21452	2	Research & Independent Full Semester	TBA	TBA		Herzog,
		Course Fee \$10.00				
CHEM 4800 21453	3	Research & Independent Full Semester	ТВА	TBA		Herzog,
		Course Fee \$10.00				
CHEM 4800 21454	1	Research & Independent Full Semester	TBA	TBA		Johnson, Todd
		Course Fee \$10.00				
CHEM 4800 21455	2	Research & Independent Full Semester	ТВА	ТВА		Johnson, Todd

Course Fee \$10.00

CHEM 4800 21456	3	Research & Independent Full Semester	ТВА	ТВА	Johnson, Todd
		Course Fee \$10.00			
CHEM 4800 21457	1	Research & Independent Full Semester	TBA	ТВА	Lloyd, Barry
		Course Fee \$10.00			
CHEM 4800 21458	2	Research & Independent Full Semester	TBA	ТВА	Lloyd, Barry
		Course Fee \$10.00			
CHEM 4800 21459	3	Research & Independent Full Semester	TBA	ТВА	Lloyd, Barry
		Course Fee \$10.00			
CHEM 4800 21460	1	Research & Independent Full Semester	TBA	ТВА	Paustenbaugh,
		Course Fee \$10.00			
CHEM 4800 21461	2	Research & Independent Full Semester	TBA	ТВА	Paustenbaugh,
		Course Fee \$10.00			
CHEM 4800 21462	3	Research & Independent Full Semester	TBA	ТВА	Paustenbaugh,
		Course Fee \$10.00			
CHEM 4800 21463	1	Research & Independent Full Semester	ТВА	ТВА	Walker,
		Course Fee \$10.00			
CHEM 4800 21464	2	Research & Independent Full Semester	ТВА	ТВА	Walker,
		Course Fee \$10.00			
CHEM 4800 21465	3	Research & Independent Full Semester	ТВА	ТВА	Walker,
		Course Fee \$10.00			
CHEM 4800 21466	1	Research & Independent Full Semester	ТВА	ТВА	Burnett,
		Course Fee \$10.00			
CHEM 4800 21467	2	Research & Independent Full Semester	ТВА	TBA	Burnett,
		Course Fee \$10.00			
CHEM 4890 21468	1	Cooperative Work Experience Full Semester	TBA	ТВА	Walker,

		A continuation of CHEM 2890. Open to all students.					
CHEM 4890 21469	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Walker,	
		A continuation of CHEM 2890. Open	to all students.				
CHEM 4890 21470	3	Cooperative Work Experience Full Semester	TBA	ТВА		Walker,	
		A continuation of CHEM 2890. Open	to all students.				
CHEM 4990 21471	1	Senior Seminar Full Semester	1200 - 1250	R	SL540	Paustenbaugh,	
		Seminar course where students will share their research results with fellow students and faculty in written and oral formats.					
CHF 1400 21575	3	Marriage as Interpersonal Full Semester	0830 - 0920	MWF	ED233	Smith, Julee	
		An introductory survey course whice essential for sustaining interpersonal		•	nal, and developn	nental dynamics	
CHF 1400	3	Marriage as Interpersonal	1030 - 1120	MWF	ED233	Moulding, Kari	
21577		Full Semester					
		An introductory survey course whice essential for sustaining interpersonal			onal, and developn	nental dynamics	
CHF 1400	3	Marriage as Interpersonal	1030 - 1145	TR	ED239	Schvaneveldt,	
21597		Full Semester					
		An introductory survey course whice essential for sustaining interpersonal		•	onal, and developn	nental dynamics	
CHF 1400	3	Marriage as Interpersonal	1730 - 2010	W	D03337	Payne, Pamela	
22298		Full Semester					
		An introductory survey course w hic essential for sustaining interpersonal		•	nal, and developn	nental dynamics	
CHF 1400	3	Marriage as Interpersonal	TBA	TBA	OL	Merrill, Chloe	
22302		Full Semester					
		An introductory survey course whice essential for sustaining interpersonal in to your student portal at weber.ed	ıl and marital rela	tionships. • To ac	cess online cours	•	
CHF 1500	3	SS DV Human Development	1730 - 2010	M	D03337	Dunn, C. Ryan	
22296		Full Semester					
		A survey course w hich addresses content encompasses the study of the healthy individual in the context of the between theory, research, and apple	piological, cognitive family and soc	e, social, and em	notional developme	ntal changes of the	
CHF 1500	3	SS DV Human Development	0900 - 1015	TR	D03203	Dunn, C. Ryan	
22297		Full Semester					
		A survey course which addresses	the developmenta	al aspects of indiv	viduals across the	lifespan. Course	

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.

CHF 1500 3	SS DV Human Development TBA	TBA	OL	Payne, Pamela		
22303	Full Semester					
	A survey course w hich addresses the de content encompasses the study of biologic healthy individual in the context of the fambetw een theory, research, and application portal at w eber.edu and select WSU Online	cal, cognitive, social, and emo ily and society. It emphasizes n. • To access online course n	tional developmen and demonstrates	tal changes of the the vital connections		
CHF 1500 3	SS DV Human Development 0830) - 0920 MWF	ED104	Anderson,		
23116	Full Semester					
	A survey course w hich addresses the de content encompasses the study of biologic healthy individual in the context of the fambetw een theory, research, and application	cal, cognitive, social, and emo ily and society. It emphasizes	tional developmen	tal changes of the		
CHF 1500 3	SS DV Human Development 0930) - 1020 MWF	ED104	Anderson,		
23117	Full Semester					
	A survey course w hich addresses the de content encompasses the study of biologic healthy individual in the context of the fambetw een theory, research, and application	cal, cognitive, social, and emo ily and society. It emphasizes	tional developmen	tal changes of the		
CHF 1500 3	SS DV Human Development 1030) - 1120 MWF	ED104	Ota, Carrie		
23118	Full Semester					
	A survey course w hich addresses the de content encompasses the study of biologic healthy individual in the context of the fambetw een theory, research, and application	cal, cognitive, social, and emo ily and society. It emphasizes	tional developmen	tal changes of the		
CHF 1500 3	SS DV Human Development 0900) - 1015 TR	ED104	Henke, Teri		
23120	Full Semester					
	A survey course w hich addresses the de content encompasses the study of biologic healthy individual in the context of the fambetw een theory, research, and application	cal, cognitive, social, and emo ily and society. It emphasizes	tional developmen	tal changes of the		
CHF 1500 3	SS DV Human Development 1030) - 1145 TR	ED104	Ellis, John		
23121	Full Semester					
	A survey course w hich addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.					
CHF 1500 3	SS DV Human Development 1630) - 1910 W	ED239	Rasmussen,		
23128	Full Semester					
	A survey course w hich addresses the de content encompasses the study of biologic healthy individual in the context of the fambetw een theory, research, and application	cal, cognitive, social, and emo ily and society. It emphasizes	tional developmen	tal changes of the		
CHF 1500 3	SS DV Human Development 1130) - 1220 MWF	ED104	Dunn, C. Ryan		
23141	Full Semester					
	A survey course which addresses the de	· ·		•		

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.

CHF 2100	3	Family Resource	0900 - 1015	TR	ED010	Hubler, Daniel
21574		Full Semester				
		Understanding the significance of va economic and environmental resour- relationships.	•			-
CHF 2100	3	Family Resource	TBA	TBA	OL	Hubler, Daniel
22304		Full Semester				
		Understanding the significance of varieties and environmental resource relationships. • To access online course. WSU Online - Canvas.	ces as they relat	e to increasing sa	atisfaction and the	enhancement of family
CHF 2400	3	Family Relations	1030 - 1120	MWF	ED207	Adams, Mark
21571		Full Semester				
		Examines dynamics of the healthy fa active learning experiences.	amily using family	theory, individua	ıl life span develop	oment, research, and
CHF 2400	3	Family Relations	0900 - 1015	TR	ED207	Adams, Mark
21572		Full Semester				
		Examines dynamics of the healthy for active learning experiences.	amily using family	theory, individua	ıl life span develop	oment, research, and
CHF 2400	3	Family Relations	1130 - 1220	MWF	ED239	Hubler, Daniel
21591		Full Semester				
		Examines dynamics of the healthy for active learning experiences.	amily using family	theory, individua	ıl life span develop	oment, research, and
CHF 2400	3	Family Relations	1730 - 2010	T	D03206	Tesch, Jeffrey
22301		Full Semester				
		Examines dynamics of the healthy fa active learning experiences.	amily using family	theory, individua	ıl life span develop	oment, research, and
CHF 2400	3	Family Relations	TBA	TBA	OL	Schvaneveldt,
22306		Full Semester				
		Examines dynamics of the healthy for active learning experiences. • To act wield we be reduced and select WSU Online -	cess online cour	•		
CHF 2500	3	Develop of Child Birth - 8	1130 - 1220	MWF	ED207	Qiu, Wei
23125		Full Semester				
		Focuses on developmental character influence the development of a child	•	•		circumstances that
CHF 2570	3	Middle Childhood	0930 - 1020	MWF	ED233	Qiu, Wei
23136		Full Semester				
		Focuses on the developmental char- from six to twelve years. Examines development during this period.	•			•
CHF 2600	3	Early Childhood Education	1230 - 1320	MWF	ED207	Anderson,
23126		Full Semester				
		An overview of the historical roots of	of early childhood	d education; theo	retical approaches	s, developmentally

An overview of the historical roots of early childhood education; theoretical approaches, developmentally appropriate practice, types and efficacy of early childhood programs; and political issues and ethical conduct within the early childhood profession. Two hours lecture and two hours of lab per week.

CHF 2610 23123	3	Guidance - Development Full Semester	0700 - 0815	MW	ED207	Henke, Teri		
		The development of a philosophy ar Lectures combine with laboratory e children. Students complete a minin concurrently with CHF 2600. Prere	xperiences to pronum of 24 hours p	ovide opportunity oracticum arrange	for building relatior	nships with young		
CHF 2610 23127	3	Guidance - Development Full Semester	1200 - 1315	TR	ED207	Qiu, Wei		
		The development of a philosophy ar Lectures combine with laboratory e children. Students complete a minin concurrently with CHF 2600. Prere	xperiences to pronum of 24 hours p	ovide opportunity oracticum arrange	for building relatior	nships with young		
CHF 2620	3	Planning Creative	1330 - 1445	MW	ED207	Ota, Carrie		
23119		Full Semester						
		Development of attitudes, materials, appropriate curriculum for young change the instructor. Prerequisite: CHF SS	nildren. Students	complete a minim		•		
CHF 2620	3	Planning Creative	1200 - 1315	TR	ED104	Henke, Teri		
23122		Full Semester						
		Development of attitudes, materials, appropriate curriculum for young change the instructor. Prerequisite: CHF SS	nildren. Students	complete a minim		•		
CHF 2860	4	Practicum	TBA	TBA		Qiu, Wei		
24599		Full Semester						
		Work experience w hich applies prior academic learning in a supervised setting.						
CHF 2990A	1	Seminar in Childhood Develop	TBA	TBA		Qiu, Wei		
24600		Full Semester						
		Discussion and analysis of reading child.	s and selected top	pics in growth, de	evelopment, and ed	ducation of the young		
CHF 2990B	3	CEL Seminar in Family	1030 - 1145	TR	ED233	Payne, Pamela		
21582		Full Semester						
		Discussion and analysis of special credentials, and the development of means that students engage in mea objectives. See http://www.weber	professional ethi	ics. • CEL stands / engagement tha	for Community Eng t is connected to s	gaged Learning w hich pecific course		
CHF 3150	3	Consumer Rights &	TBA	TBA	OL	Hubler, Daniel		
22307		Full Semester						
		The role and responsibilities of the f and fraud and identification of cons student portal at w eber.edu and se	umer resources.	 To access onlin 	•	•		
CHF 3350	3	Diverse Families	1030 - 1120	MWF	ED239	Dunn, C. Ryan		
21589		Full Semester						
		A comparative analysis of various to political dynamics with extensive content of the examined include the content of the examined includes the content of the examined includes	overage of the far uding historical ba	mily lifestyles, trad ickground, key etl	ditions and values.	Several American onents, traditional and		
CHF 3450	3	Adult Development	0930 - 1020	MWF	ED207	Adams, Mark		
21570		Full Semester						

			context.				
CHF	3500	3	Young Children at Risk	0830 - 0920	MWF	ED207	Henke, Teri
23124			Full Semester				
			Focuses on the elements of the chipotential of placing the child in a po	•	-		
CHF	3550	3	Parenting Education	0830 - 0920	MWF	ED239	Payne, Pamela
21585			Full Semester				
			A course designed to assist in the facilitation of contemporary parent strategies from both contemporary	s in their parenting	role. Course con	itent w ill include co	•
CHF	3640	3	Working with Parents	1330 - 1445	TR	ED239	Ota, Carrie
23129			Full Semester				
			Prepares students to be advocated processes, and methods for work Components of family structure, eccommunity resources, and a mode	ing with parents a conomics, cultural	nd involving them diversity, second	in their child's lear -language learners	ning process. s, communication skills,
CHF	3650	3	Family Processes	1130 - 1220	MWF	ED233	Adams, Mark
21579			Full Semester				
			An examination of family internal d prevention and education.	ynamics and famil	y systems for the	purpose of enrich	ment, problem
CHF	3650	3	Family Processes	1730 - 2010	R	D03204	Adams, Mark
22300			Full Semester				
			An examination of family internal d prevention and education.	ynamics and famil	y systems for the	purpose of enrich	ment, problem
CHF	3850	3	Current Research Methods	0930 - 1020	MWF	ED239	Hubler, Daniel
21587			Full Semester				
			An introduction to the methods and of the course includes the develop in family studies contexts. Underst reported in the professional empiric	ment of student kr anding, review ing	now ledge and ski , evaluating, and i	lls used in applying interpreting the me	the scientific method
CHF	4201	3	EC/ECE Coaching Course 1	0800 - 1200	S	D02117	Mendoza, Geri
24611			Full Semester				
			Educator coaching is an evidence- early childhood/early childhood editrain EC/ECE coaches using materi learn recommended practices in coapproach to effective coaching. Padiverse backgrounds and varying communication skills and a system strategies to Case Studies and fiel activities in class to apply new skill course 1 in a three course series a September 12, October 3, October	ucation classroom al from research-to aching related to articipants will lear adult learning style atic approach to mid work experience ills. Coaching skills for the Utah Coach	s, programs, and pased sources an early childhood at an practical strateges. Materials and core intentional coes throughout the will apply to any ning Credential.	home delivery system of program experient develop a system of develop a system of coaching of discussions will interest and will particular to course and will particular to coass will meet the	tems. This course will ences. Participants will ematic, individualized early childhood staff of clude interpersonal vill apply these articipate in hands-on or model. This is
CHF	4300	3	Latino Child and Family Devel	TBA	TBA	OL	Schvaneveldt,
22309			Full Semester				
			The Latino Child and Family Develo	•		•	

w ork w ith, advocate for, or interact w ith children and families from a Latino background. The course uses a cultural constructivist approach to understand Latino children and their families. The central focus includes the

study of Latino culture, parenting practices, couple and marital practices, and other family dynamics.

Grow th and development through young, middle, and late adulthood within a developmental and family system

Additionally, a major goal is to understand and deconstruct stereotypes associated with individuals within the Latino culture. The course will simultaneously focus on Latinos living within the United States as well as cultural groups throughout North America, South America, and the Caribbean.

• To access online course materials, please log in to your student portal at weber edu and select WSU Online -Canvas. CHF 4400 3 The Family in Stress 0900 - 1015 TR ED233 Elis, John 21580 Full Semester Examining causes of stress in the family and developing strategies for coping with stress. 1730 - 2010 W D03304 Dunn, C. Ryan CHF 4400 3 The Family in Stress 22299 Full Semester Examining causes of stress in the family and developing strategies for coping with stress. Merrill, Chloe CHF 4400 3 The Family in Stress **TBA** TBA OL 22312 Full Semester Examining causes of stress in the family and developing strategies for coping with stress. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. 1730 - 2010 D03342 CHF 4450 3 Children in Medical Setting Т Brian, Karah 24537 Full Semester The purpose of this course is to understand and serve children and families in the medical setting and to provide basic background and know ledge of Child Life practices. This course prepares individuals who plan to complete a 480 hour cooperative work experience in the field of Child Life, and is required prior entering into an internship and taking the National Child Life Certification Examination. The content of this course is designed to create a foundation of know ledge, both academically and practically, in the required core competencies of the nationally recognized Child Life Certification. The core competencies include the ability to assess and provide services to infants, children, youth, and families in a medical setting including stress management, supportive environments, team skills, professional development, and evaluation skills. 0900 - 1015 TR ED239 Schvaneveldt, CHF 4500 3 Comp Study of Full Semester 21595 An advanced level course that addresses the understanding of the principles and theories of growth and development within and between the stages of children in childhood and adolescence. Covers the physiological, intellectual, social, emotional domains of development. ED239 1200 - 1315 TR Hubler, Daniel 4650 3 Family Life Education CHF 21598 Full Semester Preparing students to be Family Life Educators by exploring philosophies, methods, and skills for teaching and w orking with parents and family members. CHF 4710 3 Adv Guidance & 1210 - 1300 **MTWR** ED010 Bearden, Ota, Carrie 23113 Full Semester A synthesis of guidance and planning with an emphasis on assessment, appropriate objectives and strategies for individual and specific groups of children. 1230 - 1510 Τ ED325 CHF 4711 3 Adv Guidance & Planning for Anderson, 24091 Full Semester A synthesis of guidance and planning with an emphasis on assessment, appropriate learning objectives and strategies for individuals and specific groups of children in early learning settings. 1210 - 1300 F ED010 CHF 4720 6 Student Teach/Childrens Bearden. 1300 - 1700 **MTWRF** ED105A Wendt, Cheryl

Experience in application of generalizations regarding growth, guidance, and development of children in the

24354

Full Semester

		Children's School. For juniors and so weeks of the semester.)	eniors. To be tak	en concurrently w	ith CHF 4710. (Wi	ll be taken the last 10
CHF 4720 24355	6	Student Teach/Childrens Full Semester	1210 - 1300 1300 - 1700	F MTWRF	ED010 ED108B	Bearden, Biehl, Sara
		Experience in application of general Children's School. For juniors and sew eeks of the semester.)	-			
CHF 4720 24356	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED110A ED010	Bearden,
		Experience in application of general Children's School. For juniors and so weeks of the semester.)				
CHF 4720 24357	6	Student Teach/Childrens Full Semester	1210 - 1300 1300 - 1700	F MTWRF	ED010 ED110A	Bearden,
		Experience in application of general Children's School. For juniors and so weeks of the semester.)				
CHF 4720 24365	6	Student Teach/Childrens Full Semester	1210 - 1300 1300 - 1700	F MTWRF	ED010 ED106B	Bearden, West,
		Experience in application of general Children's School. For juniors and so weeks of the semester.)	-			
CHF 4720 24380	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED106B ED010	Bearden, West,
		Experience in application of general Children's School. For juniors and so weeks of the semester.)	-			
CHF 4720 24385	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED109A ED010	Bearden, Wendt, Cheryl
		Experience in application of general Children's School. For juniors and so weeks of the semester.)	_			
CHF 4720 24390	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED108B ED010	Bearden, Biehl, Sara
		Experience in application of general Children's School. For juniors and so weeks of the semester.)	•		•	
CHF 4720 24393	3	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED105A ED010	West, Sherrie Bearden,
		Experience in application of general Children's School. For juniors and so weeks of the semester.)	-		•	
CHF 4730 23114	3	EC/ECE Program Development Full Semester	1030 - 1145	TR	ED010	Anderson, Ota, Carrie Henke, Teri
		This course prepares students with including: professional ethics, ensur leadership, planning, and management Association for the Education of You	ring the health arent. Content and	nd safety of childr skills focus on pra	en, ongoing quality actices endorsed l	education programs / improvement, program by the National

		Childhood Professional Prepara	ation Programs.			
CHF 4800 24565	3	Individual Research Full Semester	TBA	ТВА		Hubler, Daniel
		Supervised projects and primar students upon consent of facu	•	s areas of Child a	nd Family Studies	. Limited to advanced
CHF 4800 24587	3	Individual Research Full Semester	TBA	TBA		Payne, Pamela
		Supervised projects and primar students upon consent of facu	•	s areas of Child a	nd Family Studies	. Limited to advanced
CHF 4800 24591	1	Individual Research Full Semester	TBA	ТВА		Hubler, Daniel
		Supervised projects and primar students upon consent of facu	•	s areas of Child a	nd Family Studies	. Limited to advanced
CHF 4800 24595	2	Individual Research Full Semester	TBA	TBA		Payne, Pamela
		Supervised projects and primar students upon consent of facu	•	s areas of Child a	nd Family Studies	. Limited to advanced
CHF 4800	4	Individual Research	TBA	TBA		Payne, Pamela
25429		Full Semester				
		Supervised projects and primar students upon consent of facu	•	s areas of Child a	nd Family Studies	. Limited to advanced
CHF 4800	2	Individual Research	TBA	TBA		Hubler, Daniel
25454		Full Semester Supervised projects and primar students upon consent of facu		s areas of Child a	nd Family Studies	. Limited to advanced
CHF 4800	3	Individual Research	TBA	TBA		Payne, Pamela
25492		Full Semester				
CHF 4830	2	Directed Readings	TBA	TBA		Payne, Pamela
24552		Full Semester				
		Individually chosen readings or	n specialized topics s	upervised by a fa	culty member.	
CHF 4830	2	Directed Readings	TBA	TBA		Ota, Carrie
25383		Full Semester				
		Individually chosen readings or	n specialized topics s	upervised by a fa	culty member.	
CHF 4860	3	CEL Practicum	0730 - 0820	Т	ED239	Payne, Pamela
21593		Full Semester				
		Work or volunteer experience we Community Engaged Learning we connected to specific course of CEL designated courses.	w hich means that stu	dents engage in n	neaningful commu	nity engagement that is
CHF 4860	2	Practicum	TBA	TBA		Bearden,
24394		Full Semester				

Work or volunteer experience which applies prior academic learning in a supervised setting.

CHF 4860 24395	3	Practicum Full Semester	TBA	TBA		Bearden,
		Work or volunteer experience w hic	n applies prior ac	ademic learning i	n a supervised set	tting.
CHF 4860 24661	4	Practicum Full Semester	0730 - 0820	Т	ED239	Payne, Pamela
		Work or volunteer experience w hich	n applies prior ac	ademic learning i	n a supervised set	tting.
CHF 4860 25416	2	Practicum Full Semester	TBA	TBA		Schvaneveldt,
		Work or volunteer experience w hic	n applies prior ac	ademic learning i	n a supervised set	tting.
CHF 4860 25417	4	Practicum Full Semester	ТВА	ТВА		Schvaneveldt,
		Work or volunteer experience w hich	h applies prior ac	ademic learning i	n a supervised set	tting.
CHF 4860 25491	4	Practicum Full Semester	0730 - 0820	TR	ED239	Payne, Pamela
CHF 4890 24550	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Ota, Carrie
		Open to all students in the Child and Experience requirements of the dep amount of credit will be determined	artment. Provides	s academic credit	for on-the-job exp	•
CHF 4890	3	Cooperative Work Experience	TBA	TBA		Henke, Teri
25385		Full Semester				
25385		Open to all students in the Child and Experience requirements of the dep amount of credit will be determined	artment. Provide:	s academic credit	for on-the-job exp	-
25385 CHF 4990A 23138	3	Open to all students in the Child and Experience requirements of the dep	artment. Provide:	s academic credit	for on-the-job exp	-
CHF 4990A	3	Open to all students in the Child and Experience requirements of the dep amount of credit will be determined Seminar in Child Development	artment. Provide: by the departmer 1730 - 2010	s academic credit nt and faculty sup W	for on-the-job expervisor. ED207	perience. Grade and Qiu, Wei
CHF 4990A	3	Open to all students in the Child and Experience requirements of the dep amount of credit will be determined Seminar in Child Development Full Semester	artment. Provide: by the departmer 1730 - 2010	s academic credit nt and faculty sup W	for on-the-job expervisor. ED207	perience. Grade and Qiu, Wei
CHF 4990A 23138 CHF 4990B		Open to all students in the Child and Experience requirements of the dep amount of credit will be determined. Seminar in Child Development. Full Semester. Discussion and analysis of special to Snr Seminar in Family Studies.	artment. Provides by the department 1730 - 2010 copics for advance 1030 - 1145	s academic credit nt and faculty sup W ced Early Childhoo	for on-the-job expervisor. ED207 od and Early Childh ED207	perience. Grade and Qiu, Wei nood Education majors.
CHF 4990A 23138 CHF 4990B		Open to all students in the Child and Experience requirements of the dep amount of credit will be determined Seminar in Child Development Full Semester Discussion and analysis of special Snr Seminar in Family Studies Full Semester	artment. Provides by the department 1730 - 2010 copics for advance 1030 - 1145	s academic credit nt and faculty sup W ced Early Childhoo	for on-the-job expervisor. ED207 od and Early Childh ED207	perience. Grade and Qiu, Wei nood Education majors.
CHF 4990A 23138 CHF 4990B 21573 CHNS 1010	3	Open to all students in the Child and Experience requirements of the dep amount of credit will be determined. Seminar in Child Development Full Semester Discussion and analysis of special seminar in Family Studies Full Semester Discussion and analysis of special seminar in Family Studies Full Semester Discussion and analysis of special seminar in Family Studies Full Semester	artment. Provides by the department 1730 - 2010 topics for advance 1030 - 1145 topics for seniors	s academic credit at and faculty sup W ced Early Childhoo TR s in Family Studies	for on-the-job expervisor. ED207 od and Early Childh ED207 s major.	perience. Grade and Qiu, Wei nood Education majors. Adams, Mark
CHF 4990A 23138 CHF 4990B 21573 CHNS 1010	3	Open to all students in the Child and Experience requirements of the dep amount of credit will be determined. Seminar in Child Development Full Semester Discussion and analysis of special of Snr Seminar in Family Studies Full Semester Discussion and analysis of special of Snr Seminar in Family Studies Full Semester First Semester Chinese Full Semester	artment. Provides by the department 1730 - 2010 topics for advance 1030 - 1145 topics for seniors	s academic credit at and faculty sup W ced Early Childhoo TR s in Family Studies	for on-the-job expervisor. ED207 od and Early Childh ED207 s major.	perience. Grade and Qiu, Wei nood Education majors. Adams, Mark
CHF 4990A 23138 CHF 4990B 21573 CHNS 1010 20815	3	Open to all students in the Child and Experience requirements of the dep amount of credit will be determined. Seminar in Child Development Full Semester Discussion and analysis of special some Seminar in Family Studies Full Semester Discussion and analysis of special some Seminar in Family Studies Full Semester Course Fee \$6.00 First Semester Chinese	artment. Provides by the department 1730 - 2010 copics for advance 1030 - 1145 copics for seniors 0830 - 0920	s academic credit at and faculty sup W ced Early Childhoo TR s in Family Studies	for on-the-job expervisor. ED207 od and Early Childr ED207 s major. EH115	perience. Grade and Qiu, Wei nood Education majors. Adams, Mark Pittman,
CHF 4990A 23138 CHF 4990B 21573 CHNS 1010 20815	3	Open to all students in the Child and Experience requirements of the dep amount of credit will be determined. Seminar in Child Development Full Semester Discussion and analysis of special of Share Seminar in Family Studies Full Semester Discussion and analysis of special of Share Semester Discussion and analysis of special of Share Semester Course Fee \$6.00 First Semester Chinese Full Semester Course Fee \$6.00	artment. Provides by the department 1730 - 2010 copics for advance 1030 - 1145 copics for seniors 0830 - 0920	s academic credit at and faculty sup W ced Early Childhoo TR s in Family Studies	for on-the-job expervisor. ED207 od and Early Childr ED207 s major. EH115	perience. Grade and Qiu, Wei nood Education majors. Adams, Mark Pittman,

CHNS 4830 2 25477	Directed Readings Full Semester	TBA	TBA		Pittman,
CJ 1010 3 21224	SS Intro to Criminal Justice Full Semester	0930 - 1020	MWF	SS226	Lynch, David
	An introduction to the history, procomponents, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21225	SS Intro to Criminal Justice Full Semester	1230 - 1320	MWF	SS215	Senjo, Scott
	An introduction to the history, procomponents, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21227	SS Intro to Criminal Justice Full Semester	1030 - 1120	MWF	SS215	Denniston,
	An introduction to the history, procomponents, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21253	SS Intro to Criminal Justice Full Semester	1730 - 2010	R	SS215	Cottrell, Brad
	An introduction to the history, proc components, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21254	SS Intro to Criminal Justice Full Semester	1730 - 2010	М	SS215	Hunt, Roger
	An introduction to the history, procomponents, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21261	SS Intro to Criminal Justice Full Semester	1030 - 1145	TR	SS215	Zimmerman,
	An introduction to the history, proc components, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21262	SS Intro to Criminal Justice Full Semester	0900 - 1015	TR	SS215	Passey, Glen
	An introduction to the history, procomponents, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21265	SS Intro to Criminal Justice Full Semester	0830 - 0920	MWF	SS215	Wadman,
	An introduction to the history, procomponents, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21328	SS Intro to Criminal Justice Full Semester	1200 - 1315	TR	D02114	Hansen, David
	An introduction to the history, procomponents, law enforcement, co			can criminal justic	e system and its primary
CJ 1010 3 21330	SS Intro to Criminal Justice Full Semester	0830 - 0920	MWF	D03203	Namba, Brian
	An introduction to the history, prod	cesses and functi	ons of the Ameri	can criminal justic	e system and its primary

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3 25150	SS Intro to Criminal Justice Full Semester	1730 - 2010	W	D03203	Jensen, Gary
	An introduction to the history, procomponents, law enforcement, co			can criminal justio	ce system and its primary
CJ 1300 3 21239	Corrections: Full Semester	0900 - 1015	TR	SS335	Bayley, Bruce
	An introductory overview of the of corrections, contemporary corjuvenile corrections, and contemporary	rectional theory an	d law , jails and p		
CJ 1300 3 21245	Corrections: Full Semester	0930 - 1020	MWF	SS335	Reyns,
2.2.0	An introductory overview of the of corrections, contemporary corjuvenile corrections, and contemp	rectional theory an	d law , jails and p		
CJ 1330 3 21228	Criminal Law and Courts Full Semester	0930 - 1020	MWF	SS239	Denniston,
	Surveys American criminal law a foundation, limits, purposes and f		•		
CJ 1330 3 21248	Criminal Law and Courts Full Semester	1030 - 1145	TR	SS335	Namba, Brian
	Surveys American criminal law a foundation, limits, purposes and f		•		
CJ 1330 3	Criminal Law and Courts	1730 - 2010	W	D02117	Daw son, Glen
21332	Full Semester				
	Surveys American criminal law a foundation, limits, purposes and f		-		
CJ 1330 3 21342	Criminal Law and Courts Full Semester	TBA	ТВА	OL	Senjo, Scott
	Surveys American criminal law al foundation, limits, purposes and f access online course materials, p Canvas.	unctions of crimina	ıl law . History, th	eory and practice	e of criminal courts. • To
CJ 1340 3	Criminal Investigation	TBA	TBA	OL	Dean, Russell
21344	Full Semester				
	This is an introduction to Criminal suspects, techniques in the collection post-crime scene processing of a criminal investigation function. • Tweber.edu and select WSU Onlin	ction and preserva evidence, follow -up o access online co	tion of evidence, o investigation ar	crime scene pro	cessing including some ues of enhancing the
CJ 1340 3 24564	Criminal Investigation Full Semester	1130 - 1220	MWF	SS226	Dean, Russell
	This is an introduction to Criminal suspects, techniques in the collection post-crime scene processing of a criminal investigation function.	ction and preserva	tion of evidence,	crime scene pro	cessing including some
CJ 1350 3 21230	Introduction Forensic Science Full Semester	0900 - 1015	TR	SS239	Horn, Brent

	analysis of such physical evidence.
CJ 1350 3 21235	Introduction Forensic Science 1030 - 1120 MWF SS239 Dean, Russell Full Semester
	An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the analysis of such physical evidence.
CJ 1350 3	Introduction Forensic Science 1730 - 2010 M D03341 Gaskill, Jim
21333	Full Semester
	An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the analysis of such physical evidence.
CJ 1350 3	Introduction Forensic Science TBA TBA OL Horn, Brent
21345	Full Semester
	An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the analysis of such physical evidence. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.
CJ 2300 3	Policing: History/Theory/Pract 0930 - 1020 MWF SS215 Lee, Heeuk
21242	Full Semester
	This course will provide an overview of the history of policing and the role of police in modern society. Particular emphasis will be placed on problems and issues confronting police and solutions within an organizational framework.
CJ 2300 3	Policing: History/Theory/Pract 1200 - 1315 TR SS226 Lee, Heeuk
21243	Full Semester
	This course will provide an overview of the history of policing and the role of police in modern society. Particular emphasis will be placed on problems and issues confronting police and solutions within an organizational framework.
CJ 2300 3	Policing: History/Theory/Pract TBA TBA OL Chabries,
21347	Full Semester
	This course will provide an overview of the history of policing and the role of police in modern society. Particular emphasis will be placed on problems and issues confronting police and solutions within an organizational framework. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.
CJ 2340 3	Crime Scene Investigation 0900 - 1015 TR SS046 Dean, Russell
21236	Full Semester
	This course is designed to give students an understanding of the integration of the criminal investigative process with complex scientific application of modern technology in searching for and processing physical evidence in crime scenes. It will provide background into the theory behind Crime Scene Science and the ethical and legal challenges faced by Forensic Scientists and Crime Scene Investigators. Using modern instructional materials, students will learn of the complexity of processing and documentation of Crime Scenes with the ultimate goal of having a successful outcome in the court system.
CJ 2350 3	Laws of Evidence 0730 - 0820 MWF SS226 Arnold, Gage
21266	Full Semester

Deals with the principles and rules of law emphasizing evidentiary problems related to criminal cases.

An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the

analysis of such physical evidence.

CJ 3020	3	Criminal Justice Management	1200 - 1315	TR	SS239	Rickards, Jack
21263		Full Semester				
		Current command level problems and environment, motivation, leadership,			-	-
CJ 3040	3	Community Policing	1030 - 1120	MWF	SS226	Wadman,
21264		Full Semester				
		Problem solving and the development concepts and methods in support of studied. The goal of creating healthy explained in detail. Crime is pervasive characteristics. These characteristic and issues surrounding them are expected the solution of the soluti	identifying the is neighborhoods e in American so cs impact certain	ssues in a commu and sustaining th ociety, but victims n neighborhoods n	nity that relate to de quality of neighbor and criminals hav	crime are outlined and corhood life are e identified
CJ 3040	3	Community Policing	1930 - 2210	W	PS275	Kapenda, Jean
21316		Full Semester				
		Problem solving and the development concepts and methods in support of studied. The goal of creating healthy explained in detail. Crime is pervasive characteristics. These characteristic and issues surrounding them are expressions.	identifying the is neighborhoods e in American so cs impact certain	ssues in a commu and sustaining th ociety, but victims n neighborhoods n	nity that relate to de quality of neighbor and criminals hav	crime are outlined and corhood life are e identified
CJ 3060	3	Corrections in the Community	1730 - 2010	T	D03336	Namba, Brian
21335		Full Semester				
		An overview of community based of current practices in probation, parole programs.		• .		•
CJ 3120	3	Prof Pract for Forensic	0830 - 1020	F	SS232	Horn, Brent
21231		Full Semester	0930 - 1020	MW	SS046	
		An in-depth analysis of critical issue report writing, expert testimony and through lecture, writing and practical	ethics are inves	•	•	•
CJ 3270	3	Theories - Crime &	0900 - 1015	TR	SS121	Lee, Heeuk
21244		Full Semester				
		Study of the nature, extent, causes,	and treatment o	f crime.		
CJ 3270	3	Theories - Crime &	1730 - 2010	W	SS215	Pilkington,
21255		Full Semester				
		Study of the nature, extent, causes,	and treatment o	f crime.		
CJ 3270	3	Theories - Crime &	1630 - 1910	T	PS275	Kapenda, Jean
21318		Full Semester				
		Study of the nature, extent, causes,	and treatment o	f crime.		
CJ 3270	3	Theories - Crime &	0930 - 1020	MWF	D03203	Namba, Brian
21336		Full Semester				
		Study of the nature, extent, causes,	and treatment o	f crime.		
CJ 3300	3	Victimology	1130 - 1220	MWF	SS335	Reyns,
21246		Full Semester				

This course is designed to review key research areas in the field of victimology. Particular emphasis will be placed on theory, measurement, and empirical results related to different types, consequences, and prevention of victimization.

CJ 3300 3	Victimology	1730 - 2010	R	D03205	Namba, Brian
21338	Full Semester				
	This course is designed to review placed on theory, measurement, a of victimization.	•			•
CJ 3300 3	Victimology	TBA	TBA	OL	Reyns,
21349	Full Semester				
	This course is designed to review placed on theory, measurement, a of victimization. • To access online select WSU Online - Canvas.	nd empirical resul	ts related to diffe	erent types, cons	equences, and prevention
CJ 3400 3	Drugs and Crime	1930 - 2210	Т	PS275	Kapenda, Jean
21320	Full Semester				
	The historic, economic, social and kinds, accidents, and impacts on to combat; decriminalization, preventions.	he criminal justice	system; product	-	-
CJ 3600 3	Criminal Justice Statistics	1130 - 1220	MWF	SS239	Senjo, Scott
21226	Full Semester				
	An introduction to descriptive and social sciences.	inferential statistic	es and data anal	ysis for use in cr	iminal justice and the
CJ 3600 3	Criminal Justice Statistics	0930 - 1020	MWF	SS274	Williams,
21249	Full Semester				
	An introduction to descriptive and social sciences.	inferential statistic	es and data anal	ysis for use in cri	iminal justice and the
CJ 3600 3	Criminal Justice Statistics	1630 - 1910	M	PS275	Senjo, Scott
21321	Full Semester				
	An introduction to descriptive and social sciences.	inferential statistic	es and data anal	ysis for use in cri	iminal justice and the
CJ 4065 3	Law and Society	1030 - 1145	TR	SS239	Williams,
21250	Full Semester				
	This course explores how law op- may include the role of race in law profession. Students may take eit	, legal conscious	ness, efficacy of	f legal action, and	I the nature of the legal
CJ 4110 4	Phys Methods in Forensic Sci	1030 - 1120	MWF	SS046	Horn, Brent
21232	Full Semester	1130 - 1420	M	SS232	
	Course Fee \$60.00				
CJ 4110 4	Phys Methods in Forensic Sci	1030 - 1120	MWF	SS046	Horn, Brent
21233	Full Semester	1130 - 1420	W	SS232	
	Course Fee \$60.00				
CJ 4116 4	Friction Ridge Development	1030 - 1145	TR	SS046	Dean, Russell
21237	Full Semester	1200 - 1500	Т	SS232	,
	Course Fee \$60.00				
CJ 4165 3	Constitutional Rights	0900 - 1015	TR	SS226	Denniston,
21229	Full Semester	1130 1010	***		,

This course critically examines Amendments to the United States Constitution related to criminal justice issues

	including the 4th, 5th, 6th, 8th, and responsibility and liability in conne			izen's rights and o	criminal justice agent's
CJ 4165 3	Constitutional Rights	1730 - 2010	Т	SS215	Conklin, Cathy
21252	Full Semester				
	This course critically examines Al including the 4th, 5th, 6th, 8th, and responsibility and liability in conne	d 14th amendment	s. It examines cit		•
CJ 4165 3	Constitutional Rights	1630 - 1910	W	PS275	Kapenda, Jean
21325	Full Semester				
	This course critically examines An including the 4th, 5th, 6th, 8th, and responsibility and liability in conne	d 14th amendment	s. It examines cit		•
CJ 4200 3	Ethical Issues in CJ	1030 - 1145	TR	SS226	Bayley, Bruce
21240	Full Semester				
	Critically examines selected crimin deadly force, discretion and dece	•		apital punishment,	official corruption, use of
CJ 4200 3	Ethical Issues in CJ	1930 - 2210	M	PS275	Chabries,
21326	Full Semester				
	Critically examines selected crimin deadly force, discretion and dece	•		apital punishment,	official corruption, use of
CJ 4200 3	Ethical Issues in CJ	1730 - 2010	M	D02321	Westmoreland,
21339	Full Semester				
	Critically examines selected crimin deadly force, discretion and dece	-		apital punishment,	official corruption, use of
CJ 4200 3	Ethical Issues in CJ	TBA	TBA	OL	Bayley, Bruce
21350	Full Semester				
	Critically examines selected crimin deadly force, discretion and dece student portal at w eber.edu and s	ption by the police	. • To access onl		
CJ 4700 3	International Criminal Justice	1800 - 2040	R	SS239	Welch, Teresa
21258	Full Semester				
	Compares United States criminal j and reviews the nature and exter	•		nal systems from t	hroughout the w orld,
CJ 4830 1	Directed Readings/Special	TBA	TBA		Lynch, David
24655	Full Semester				
	Assigned reading or project with	evaluation by facu	ılty member. Requ	uires approval of t	he Department Chair.
CJ 4830 2	Directed Readings/Special	TBA	TBA		Lynch, David
24810	Full Semester				
	Assigned reading or project with	evaluation by facu	ılty member. Requ	uires approval of t	he Department Chair.
CJ 4860 3 21241	Crim Justice Internship Full Semester	1730 - 2010	W	SS239	Bayley, Bruce
	Volunteer experience with city, c	ounty, and state c	riminal justice age	encies.	
CJ 4900 3 21251	Sex Crime and the CJ System Full Semester	1130 - 1220	MWF	SS046	Williams,

CJ 4900 3 Advanced Forensic 1800 - 2000 TR SS226 Rimmasch, 21256 Full Semester In-depth study of current theoretical issues in criminal justice. Specific offering will be identified by name and will be listed on student's transcript with authorized credit. May be taken multiple times under new topic. 4980 Research Methods in CJ 1030 - 1120 **MWF** SS335 Reyns, 3 CJ 21247 Full Semester Addresses the social scientific methodology utilized in criminal justice and criminological research. The essentials of the scientific method will be studied such as research design, probability sampling, qualitative methods and the classic experimental design. The course will familiarize the student with the methods and problems of social science research as applied to the information needs of criminologists, criminal justice agencies, and criminal justice policy-makers. Students will acquire a better sense of criminology or criminal justice research and of exactly what it is that academic researchers do. **TBA** TBA OL Research Methods in CJ Senjo, Scott 4980 3 CJ 21352 Full Semester Addresses the social scientific methodology utilized in criminal justice and criminological research. The essentials of the scientific method will be studied such as research design, probability sampling, qualitative methods and the classic experimental design. The course will familiarize the student with the methods and problems of social science research as applied to the information needs of criminologists, criminal justice agencies, and criminal justice policy-makers. Students will acquire a better sense of criminology or criminal justice research and of exactly what it is that academic researchers do. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. CJ 4995 CJ Senior Capstone **TBA** TBA OL Williams, 21354 Full Semester Program assessment for graduating seniors combined with an exploration of selected issues and dilemmas surrounding the criminal justice field. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas. CMT 1100 1930 - 2020 Τ D03302 Soelberg, Chris 1 Construction Manag Full Semester 22060 This course provides an overview of the U.S. construction industry with particular focus on the social, cultural, and economic trends, issues, and events that impact and shape the industry and its occupations. The course is also designed to help students develop a clearer focus on their educational and occupational goals. Ethics as it relates to construction management will be discussed. **TBA** TBA OL Construction Graphics Peterson, CMT 1150 3 22580 Full Semester Students will gain knowledge of and experience graphical communications as used in the construction industry. Includes print reading and interpretation of architectural, structural, electrical, and mechanical draw ings. Residential and commercial plans will be used. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. CMT 1210 1800 - 1915 TR D03307 van der Have, Residential Constr 22061 Full Semester This course provides students with knowledge of residential building techniques and materials. The course will examine common construction materials, components, and systems as related to wood frame structures, including sustainable materials. The residential construction process will be analyzed from site planning to finish construction. **TBA** TBA OL Soelberg, Chris CMT 1310 3 Commercial Constru Full Semester 22583

This course provides students with knowledge of commercial building techniques and materials. Basic materials and installation methods for commercial construction are studied. The application of sustainable

In-depth study of current theoretical issues in criminal justice. Specific offering will be identified by name and will be listed on student's transcript with authorized credit. May be taken multiple times under new topic.

		construction methods will be discussed. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.						
CMT 1500	3	Computer	1800 - 1915	MW	D03329	Lanzetti,		
22062		Full Semester						
		Course Fee \$25.00						
CMT 2220	3	Const Contracts & Specificati	1930 - 2045	MW	D03339	Lanzetti,		
22063		Full Semester						
		Students will learn to interpret contributions of contracts, bidding documents, bond technical specifications will be covered.	ding and insuranc			=		
CMT 2330	3	Concrete Technology	1800 - 1915	TR	D03304	Laker, Todd		
22064		Full Semester						
		Course Fee \$10.00						
CMT 2340	2	Construction Surveying	1730 - 1920	W	D03339	Peterson,		
22097		Block 1						
		Course Fee \$10.00						
CMT 2360	2	Building Codes & Inspection	1930 - 2120	Т	D03307	Brow er,		
22065		Full Semester						
		Students will learn to interpret currebuildings.	ent building codes	and how they a	oply to the constru	uction and use of		
CMT 2640	2	Architectural Estimating	1930 - 2120	R	D03307	Anderson,		
22066		Full Semester						
		The student will develop material es working with architectural drawing.			es manual and co	omputer applications in		
CMT 2880	3	Internship	TBA	TBA	OL	van der Have,		
22585		Full Semester						
		Supervised w ork experience in the the faculty supervisor. Ethics as it r course materials, please log in to yo	elates to constru	ction managemen	t w ill be discusse	d. • To access online		
CMT 3115	3	Construction Cost Estimating	1930 - 2045	TR	D03306	Wall, Daniel		
22067		Full Semester						
		Course Fee \$25.00						
CMT 3130	3	Construction	1930 - 2045	MW	D03307	Peterson,		
22068		Full Semester						
		Course Fee \$25.00						
CMT 3210	3	Construction Management	1800 - 1915	TR	D03306	Moats, Harry		
22069		Full Semester						
		Provides students with the skills ne to project management and the cons	•			cts. Ethics as it relates		
CMT 3260	4	Mechanical/Electrical	TBA	TBA	OL	Peterson,		
22587		Full Semester						

This course provides basic know ledge of electrical, plumbing, and HVAC systems used in residential and light commercial buildings. Emphasis is placed on advantages and disadvantages of various systems, and how their design and installation integrates into the management of the building process. • To access online course

materials, please	log in to yo	ur student porta	I at w eber.edu and	d select WSU Online -	· Canvas.
-------------------	--------------	------------------	---------------------	-----------------------	-----------

CMT 3350 22070	4	Applied Structures Full Semester	1730 - 1920	MW	D03307	Willard, Tim			
		Students will analyze the behavior of engineered structures. Includes properties of materials and mechanics as they relate to the structural behavior of load resisting components.							
CMT 3510 22071	3	Building Mech & Electr Full Semester	1800 - 1915	MW	D03342	van der Have,			
CMT 3540 22073	3	Facilities Management Admin Full Semester	1930 - 2045	MW	D03342	van der Have,			
CMT 4120 22075	3	Construction Full Semester Provides students with the fundame	1930 - 2045	TR	D03304	Wolfe Jr.,			
		accounting, and cost control.	intai skiiis neecst	sary to apply the	principles of const	ruction finance,			
CMT 4150 22076	3	Construction Full Semester	1930 - 2045	MW	D03306	Wolfe Jr.,			
		Provides an overview of different ty applications, performance criteria, s			y/heavy construct	ion projects. Includes			
CMT 4350 22078	2	Design of Construction Full Semester	1730 - 1920	Т	D03339	Packer, Layne			
		Provides basic know ledge of the str scaffolding, dew atering, and excav	_	f temporary struc	tures and systems	s such as formw ork,			
CMT 4550 22079	2	Construction Safety Full Semester	1730 - 1920	Т	D03302	Soelberg, Chris			
		Course Fee \$25.00							
CMT 4610 22081	2	Senior Experience Full Semester	1730 - 1920	W	D03309	Brow er,			
		This course explores leadership as management skills in the operation of			y and the use of c	onstruction			
CMT 4620 22082	2	Senior Project Full Semester	1730 - 1920	М	D03309	Peterson,			
		Course Fee \$170.00							
CMT 4890 22588	2	Practicum Full Semester	TBA	TBA	OL	Soelberg, Chris			
		Supervised work experience in the the faculty supervisor. This course 800 hours of approved supervised discussed. • To access online cours WSU Online - Canvas.	can be used to h w ork experience	elp the student sa . Ethics as it relat	atisfy the CMT pro ed to construction	gram requirement of mangement will be			
COMM 1020 20352	3	HU Princip Of Public Speaking Full Semester	0830 - 1110	S	WW116	Frandsen,			
		Course Fee \$5 00							

Course Fee \$5.00

COMM 1020 20353	3	HU Princip Of Public Speaking Full Semester	0930 - 1020	MWF	D02318	Bishop,
		Course Fee \$5.00				
COMM 1020 20354	3	HU Princip Of Public Speaking Full Semester	0830 - 0920	MWF	D02318	Bishop,
		Course Fee \$5.00				
COMM 1020 20358	3	HU Princip Of Public Speaking Full Semester	ТВА	ТВА	OL	Smith, Kim
		Course Fee \$5.00				
COMM 1020 20359	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Hopkin, Fran
		Course Fee \$5.00				
COMM 1020 20360	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Bishop,
		Course Fee \$5.00				
COMM 1020 20361	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Johns, Becky
		Course Fee \$5.00				
COMM 1020 20362	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Merkley, Mark
		Course Fee \$5.00				
COMM 1020 21267	3	HU Princip Of Public Speaking Full Semester	0930 - 1020	MWF	EH304	Daw son,
		Course Fee \$5.00				
COMM 1020 21268	3	HU Princip Of Public Speaking Full Semester	1230 - 1320	MWF	EH304	Warnock,
		Course Fee \$5.00				
COMM 1020 21269	3	HU Princip Of Public Speaking Full Semester	0830 - 0920	MWF	EH307	Lancaster,
		Course Fee \$5.00				
COMM 1020 21270	3	HU Princip Of Public Speaking Full Semester	1030 - 1120	MWF	EH307	Lancaster,
		Course Fee \$5.00				
COMM 1020 21271	3	HU Princip Of Public Speaking Full Semester	1130 - 1220	MWF	EH307	Smith, Kim
		Course Fee \$5.00				
COMM 1020 21272	3	HU Princip Of Public Speaking Full Semester	1730 - 2010	M	EH307	Rampton, Russ
		Course Fee \$5.00				

COMM 1020 21273	3	HU Princip Of Public Speaking Full Semester	1730 - 2010	W	EH307	Simpson,
		Course Fee \$5.00				
COMM 1020 21274	3	HU Princip Of Public Speaking Full Semester	0730 - 0845	TR	EH304	Richardson,
		Course Fee \$5.00				
COMM 1020 21275	3	HU Princip Of Public Speaking Full Semester	0900 - 1015	TR	EH304	Guevara, Omar
		Course Fee \$5.00				
COMM 1020 21276	3	HU Princip Of Public Speaking Full Semester	1030 - 1145	TR	EH304	Steimel, Sarah
		Course Fee \$5.00				
COMM 1020 21277	3	HU Princip Of Public Speaking Full Semester	1030 - 1145	TR	EH306	Cheek, Ryan
		Course Fee \$5.00				
COMM 1020 21278	3	HU Princip Of Public Speaking Full Semester	0900 - 1015	TR	EH307	Merkley, Mark
		Course Fee \$5.00				
COMM 1020 21279	3	HU Princip Of Public Speaking Full Semester	1200 - 1315	TR	EH307	Merkley, Mark
		Course Fee \$5.00				
COMM 1020 21280	3	HU Princip Of Public Speaking Full Semester	1730 - 2010	Т	EH305	Warnock,
		Course Fee \$5.00				
COMM 1020 21281	3	HU Princip Of Public Speaking Full Semester	1730 - 2010	R	EH307	Richardson,
		Course Fee \$5.00				
COMM 1020 24853	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Beck,
		Course Fee \$5.00				
COMM 1020 25262	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Johns, Becky
		Course Fee \$5.00				
COMM 1130 21337	3	Media Writing Full Semester	0830 - 0920	MWF	EH314	Karras
		Course Fee \$15.00				
COMM 1130 21340	3	Media Writing Full Semester	1130 - 1220	MWF	EH314	Corbin, Nicola
		Course Fee \$15.00				

COMM 1130 21341	3	Media Writing Full Semester	1200 - 1315	TR	EH314	Tyler, Stacey
		Course Fee \$15.00				
COMM 1130 21343	3	Media Writing Full Semester	1730 - 2010	М	EH410	Farver, Shane
		Course Fee \$15.00				
COMM 1130	3	Media Writing	1230 - 1345	MW	EH410	Norman, Jean
25191		Full Semester				
		Course Fee \$15.00				
COMM 1500	3	Intro to Mass Communication	TBA	TBA	OL	Sanders, Ty
20363		Full Semester				
		Examines mass media development TV and multimedia. The role of mediare considered along with the social correspondence.) • To access online select WSU Online - Canvas.	ia in providing info al political-econor	ormation, opinion, mic controls w hic	entertainment and affect the media	d advertising support i. (Also available via
COMM 1500	3	Intro to Mass Communication	0830 - 0920	MWF	EH305	Smith, Kim
21329		Full Semester				
		Examines mass media development TV and multimedia. The role of mediare considered along with the social correspondence.)	ia in providing inf	ormation, opinion,	entertainment and	d advertising support
COMM 1560	3	Audio Production &	1130 - 1245	MW	EH323	Sanders, Ty
COMM 1560 21485	3	Audio Production & Full Semester	1130 - 1245	MW	EH323	Sanders, Ty
	3		1130 - 1245	MW	EH323	Sanders, Ty
	3	Full Semester	1130 - 1245 TBA	MW	EH323	Sanders, Ty Bialow as,
21485		Full Semester Course Fee \$25.00				ŕ
21485 COMM 2010		Full Semester Course Fee \$25.00 HU Mass Media and Society	TBA nes the non-legal constructive step	TBA , but ethical and s os to improve med	OL social problems of dia relationships. (Bialow as, mass media. Discusses Also available via
21485 COMM 2010		Full Semester Course Fee \$25.00 HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access online	TBA nes the non-legal constructive step	TBA , but ethical and s os to improve med	OL social problems of dia relationships. (Bialow as, mass media. Discusses Also available via
21485 COMM 2010 20364	3	Full Semester Course Fee \$25.00 HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas.	TBA nes the non-legal constructive step ne course materia	TBA , but ethical and s os to improve med als, please log in t	OL social problems of dia relationships. (so your student po	Bialow as, mass media. Discusses Also available via rtal at w eber.edu and
21485 COMM 2010 20364 COMM 2010	3	Full Semester Course Fee \$25.00 HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas. HU Mass Media and Society	TBA nes the non-legal constructive step ne course materia TBA nes the non-legal constructive step	TBA , but ethical and so to improve medals, please log in the TBA , but ethical and so to improve medals, the thical and so to improve medals.	OL social problems of dia relationships. (o your student po OL social problems of dia relationships. (Bialow as, mass media. Discusses Also available via rtal at w eber.edu and Tyler, Drew mass media. Discusses Also available via
21485 COMM 2010 20364 COMM 2010	3	Full Semester Course Fee \$25.00 HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas. HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access online	TBA nes the non-legal constructive step ne course materia TBA nes the non-legal constructive step	TBA , but ethical and so to improve medals, please log in the TBA , but ethical and so to improve medals, the thical and so to improve medals.	OL social problems of dia relationships. (o your student po OL social problems of dia relationships. (Bialow as, mass media. Discusses Also available via rtal at w eber.edu and Tyler, Drew mass media. Discusses Also available via
21485 COMM 2010 20364 COMM 2010 20365	3	Full Semester Course Fee \$25.00 HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas. HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas.	TBA nes the non-legal constructive step ne course materia TBA nes the non-legal constructive step ne course materia	TBA , but ethical and so to improve medals, please log in the TBA , but ethical and so to improve medals, please log in the thical and so to improve medals, please log in the thical and so to improve medals, please log in the thical and so to improve medals, please log in the thical and so to improve medals, please log in the thical and so the thical	OL social problems of dia relationships. (o your student po OL social problems of dia relationships. (o your student po	Bialow as, mass media. Discusses Also available via rtal at w eber.edu and Tyler, Drew mass media. Discusses Also available via rtal at w eber.edu and
21485 COMM 2010 20364 COMM 2010 20365	3	Full Semester Course Fee \$25.00 HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas. HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas. HU Mass Media and Society	TBA nes the non-legal constructive step ne course materia TBA nes the non-legal constructive step ne course materia 0930 - 1020	TBA , but ethical and so to improve medals, please log in the TBA , but ethical and so to improve medals, please log in the MWF , but ethical and so to improve medals, please log in the MWF	OL social problems of dia relationships. (so your student po OL social problems of dia relationships. (so your student po EH306	Bialow as, mass media. Discusses Also available via rtal at w eber.edu and Tyler, Drew mass media. Discusses Also available via rtal at w eber.edu and Bialow as, mass media. Discusses
21485 COMM 2010 20364 COMM 2010 20365	3	Full Semester Course Fee \$25.00 HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas. HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores correspondence). • To access onlin select WSU Online - Canvas. HU Mass Media and Society Full Semester Media literacy course w hich examin current media issues and explores	TBA nes the non-legal constructive step ne course materia TBA nes the non-legal constructive step ne course materia 0930 - 1020	TBA , but ethical and so to improve medals, please log in the TBA , but ethical and so to improve medals, please log in the MWF , but ethical and so to improve medals, please log in the MWF	OL social problems of dia relationships. (so your student po OL social problems of dia relationships. (so your student po EH306	Bialow as, mass media. Discusses Also available via rtal at w eber.edu and Tyler, Drew mass media. Discusses Also available via rtal at w eber.edu and Bialow as, mass media. Discusses

Media literacy course w hich examines the non-legal, but ethical and social problems of mass media. Discusses current media issues and explores constructive steps to improve media relationships. (Also available via correspondence).

COMM 2010 3 HU Mass Media and Society TBA TBA OL Tyler, Drew 24755 Full Semester Media literacy course which examines the non-legal, but ethical and social problems of mass media. Discusses current media issues and explores constructive steps to improve media relationships. (Also available via correspondence). • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas. 0900 - 1015 TR D02113 COMM 2110 Speechly, 3 HU CEL Intrprsnl/Sm Group 20355 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. COMM 2110 3 HU CEL Intrprsnl/Sm Group 1030 - 1145 TR D02113 Speechly, 20356 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 1730 - 2010 **COMM 2110** HU CEL Intrprsnl/Sm Group Т WW116 Mouritsen, 20401 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 0930 - 1020 **MWF** EH406 COMM 2110 3 HU CEL Intrprsnl/Sm Group Merkley, Mark Full Semester 21282 Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. EH406 1030 - 1120 MWF Hurd, Julie HU CEL Intrprsnl/Sm Group **COMM 2110** 3 21283 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. **COMM 2110** HU CEL Intrprsnl/Sm Group 1130 - 1230 MWF EH406 Merkley, Mark 21284 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. **COMM 2110** 3 HU CEL Intrprsnl/Sm Group 0830 - 0920 **MWF** EH407 Hurd, Julie 21285 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The

emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1030 - 1120 MWF EH407 Warnock,

21286 Full Semester

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1130 - 1220 MWF EH407 Warnock,

21287 Full Semester

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

COMM 2110 3 HU CEL IntrprsnI/Sm Group 1230 - 1320 MWF EH407 Daw son,

21288 Full Semester

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1730 - 2010 M EH407 Hernandez,

21289 Full Semester

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1730 - 2010 W EH407 Rampton, Russ

21290 Full Semester

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1030 - 1145 TR EH406 Daw son,

21291 Full Semester

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1200 - 1315 TR EH407 Gillen Hoke,

21292 Full Semester

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

COMM 2110 HU CEL Intrprsnl/Sm Group 0730 - 0845 TR EH407 Frandsen, 21293 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. COMM 2110 HU CEL Intrprsnl/Sm Group 0900 - 1015 TR EH407 Bishop, 3 21294 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 1030 - 1145 TR EH407 Bishop, COMM 2110 3 HU CEL Intrprsnl/Sm Group 21295 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. COMM 2110 HU CEL Intrprsnl/Sm Group 1200 - 1315 TR EH406 Daw son, 21296 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 1330 - 1445 TR EH407 **COMM 2110** 3 HU CEL Intrprsnl/Sm Group Frandsen, 21297 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 1730 - 2010 R EH407 McCloud, **COMM 2110** 3 HU CEL Intrprsnl/Sm Group 21298 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 0930 - 1020 **MWF** EH407 Hafen, Susan HU CEL Intrprsnl/Sm Group **COMM 2110** 3 21473 Full Semester Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 0900 - 1015 TR LI076 Sanders, Ty **COMM 2200** 3 In-studio Video Prod & 21331 Full Semester

		Course Fee \$25.00				
COMM 2200	3	In-studio Video Prod &	1030 - 1145	TR	LI076	Sanders, Ty
21334		Full Semester				
		Course Fee \$25.00				
COMM 2210	1	Intercollegiate Debate	1500 - 1615	TR	EH111	Cheek, Ryan
21476		Full Semester				
		Preparation and competition on the n may be repeated for credit four time:		solutions and par	ticipation in individ	ual events. Course
COMM 2250	3	Essentials of Digital Media	1730 - 2010	W	EH410	Tyler, Drew
21369		Full Semester				
		Course Fee \$25.00				
COMM 2250	3	Essentials of Digital Media	1030 - 1145	TR	EH410	Tyler, Drew
21370		Full Semester				
		Course Fee \$25.00				
COMM 2270	3	Argumentation & Debate	1030 - 1145	TR	EH305	Guevara, Omar
21480		Full Semester				
		An examination of the theory and pro- formats. Emphasis also placed on m examination, case construction, rebu	aking claims and	inferences, rese		
COMM 2730	1	Radio Production Workshop	1330 - 1445	M	EH406	Haislett, Robin
21305		Full Semester				
		Course Fee \$25.00				
COMM 3000	3	Communication Theory	TBA	TBA	OL	Steimel, Sarah
20367		Full Semester				
		This course is intended to provide st w orking know ledge of theories used build upon selected theories in other concentration. • To access online coselect WSU Online - Canvas.	d to explain a w io upper-division c	le range of commourses in their ch	unication phenome osen communicati	ena, enabling them to on major
COMM 3000	3	Communication Theory	1130 - 1220	MWF	EH306	Bialow as,
21351		Full Semester				
		This course is intended to provide st w orking know ledge of theories used build upon selected theories in other	d to explain a wid	le range of comm	unication phenome	ena, enabling them to
COMM 3000	3	Communication Theory	0900 - 1015	TR	EH306	Gillen Hoke,
21353		Full Semester				
		This course is intended to provide st	tudents with an o	overview of comm	nunication theory.	It will give students a

Communication Theory 1730 - 2010 R EH306 Cheek, Ryan Full Semester

COMM 3000

21355

3

This course is intended to provide students with an overview of communication theory. It will give students a working knowledge of theories used to explain a wide range of communication phenomena, enabling them to build upon selected theories in other upper-division courses in their chosen communication major concentration.

w orking know ledge of theories used to explain a wide range of communication phenomena, enabling them to build upon selected theories in other upper-division courses in their chosen communication major concentration.

COMM 3060 24539	3	Listening & Interview ing Full Semester	0900 - 1015	TR	EH305	Johns, Becky
		Study of listening theory and literature settings. Student exploration and applications are settings.		• .	blic, interpersonal	and intercultural
COMM 3080 24540	3	Intercultural Communication Full Semester	1030 - 1145	TR	EH307	Packer, Colleen
		Explores theoretical perspectives in theories, students will become awardomestic cultures.			•	
COMM 3130	3	News Reporting & Writing	1130 - 1220	MWF	EH410	Norman, Jean
21368		Full Semester				
		Course Fee \$15.00				
COMM 3150	3	CEL Comm Research	0930 - 1020	MWF	EH314	Steimel, Sarah
21364		Full Semester				
		Explores methods of gathering, analyand measuring communication varial design and survey research. Empha journal articles. • Course Fee \$15.00 engage in meaningful community enghttp://www.weber.edu/ccel/cel-des	bles; designing values is also placed of CEL stands for gagement that is	alid and reliable red on how to prese Community Enga connected to spe	esearch; research ent research and h ged Learning w hi cific course objec	ethics, experimental now to read scholarly ch means that students tives. See
COMM 3150	3	Communication Research	1730 - 2010	M	EH314	Gillen Hoke,
21365		Full Semester				
		Course Fee \$15.00				
COMM 3200	1	Live Event Production	1200 - 1315	TR	LP202A	Tyler, Drew
21487		Full Semester				
		The purpose of this course is to proconcepts in depth. Upon successful interpersonal communication theorie application of this material. A special communication skill. Students will be and respond effectively to conflicts.	completion of thi s and strategies I emphasis w ill be e provided the an	s coures, studen and will be able to e given to conflict	ts will have a great enrich their relati management as a	ater understanding of onships w ith personal in interpersonal
COMM 3200	2	Live Event Production	1200 - 1315	TR	LP202A	Tyler, Drew
21488		Full Semester				
		The purpose of this course is to proconcepts in depth. Upon successful interpersonal communication theorie: application of this material. A special communication skill. Students will be and respond effectively to conflicts.	completion of thi s and strategies I emphasis w ill be e provided the an	s coures, studen and will be able to e given to conflict	ts will have a great enrich their relati management as a	ater understanding of conships w ith personal on interpersonal
COMM 3200	3	Live Event Production	1200 - 1315	TR	LP202A	Tyler, Drew
21489		Full Semester				
		The purpose of this course is to proconcepts in depth. Upon successful interpersonal communication theorie application of this material. A special communication skill. Students will be and respond effectively to conflicts.	completion of thi s and strategies I emphasis w ill be e provided the an	s coures, studen and will be able to e given to conflict	ts will have a great enrich their relati management as a	ater understanding of onships w ith personal on interpersonal
COMM 3220						
	3	Editing	TBA	TBA	OL	Josephson,

		WSU Online - Canvas.	urse materials, pie	sase log in to you	i student portar at	w eber edu and select
COMM 3350	3	Visual Communication	1030 - 1120	MWF	EH314	Haislett, Robin
21363		Full Semester				
		Course Fee \$15.00				
COMM 3350	3	Visual Communication	0900 - 1020	TR	EH314	Haislett, Robin
24789		Full Semester				
		Course Fee \$15.00				
COMM 3400	3	Public Relations	0930 - 1020	MWF	EH305	Corbin, Nicola
21361		Full Semester				
		Philosophy and practice of public re Case studies will be selected from skills and a mature understanding of	a wide range of a	actual public relati		_
COMM 3400	3	Public Relations	1730 - 2010	R	EH406	Hess, Allison
21362		Full Semester				
		Philosophy and practice of public re Case studies will be selected from skills and a mature understanding of	a wide range of a	actual public relati		_
COMM 3440	3	Public Relations Writing	1200 - 1315	TR	EH304	Denniston,
21477		Full Semester				
		Course Fee \$15.00				
COMM 3460	3	Public Relations/Social Media	TBA	TBA	OL	Edw ards,
20371		Full Semester				
		This course will combine theory and Students will learn how new web traditional arena and into the fast-m learn how to communicate with the use the new est technology and praaccess online course materials, ple Canvas.	technologies have noving and dynam news media and actices effectively	e expanded the price world of public directly with the ras they represe	ractice of Public Recommunication or public. The course nt their companies	elations beyond the the w eb. They w ill w ill prepare them to and their clients. • To
COMM 3550	3	Organizational	1130 - 1220	MWF	EH305	Hafen, Susan
24541		Full Semester				
		Study of communication in organizational culture perspective. making, conflict resolution, and pow	Includes topics si	•	•	•
COMM 3650	3	Communication Law	0900 - 1015	TR	EH406	Josephson,
24542		Full Semester				
		First Amendment origins, interpreta	tions and philosop	ohy underlying req	gulation of the mas	s media.
COMM 3740	3	CEL Copy Writing Audio &	1030 - 1145	TR	EH314	Norman, Jean
21484		Full Semester				
		Specialized concepts and technique new media technologies. • Course I that students engage in meaningful See http://www.weber.edu/ccel/ce	Fee \$15.00. CEL community engag	stands for Comm gement that is cor	unity Engaged Lea	rning w hich means course objectives.
COMM 3780	3	Broadcast News Writing &	1030 - 1120	MWF	EH410	Tyler, Stacey

Full Semester

21366

Develops editing know ledge and skills for print and online publications. Covers copy editing, content editing and page editing. • To access online course materials, please log in to your student portal at w eber.edu and select

Course Fee \$25.00

COMM 3820	3	Persuasive Communication	1730 - 2010	М	EH306	Scott,
21481		Full Semester Study of theories and principles of means of influence in interpersonal other contexts.				
COMM 3850	3	Advertising	1730 - 2010	Т	EH306	Haislett, Robin
21482		Full Semester				
		A practical and theoretical study of advertising, as well as for those w role in the economic system.	-	-	•	•
COMM 3890 21299	1	Coop Work/Signpost Full Semester	1330 - 1445	TR	SU401	Norman, Jean
		Open to students w ho are Signpos	t editors and mar	nagers.		
COMM 3890 21300	2	Coop Work/Signpost Full Semester	1330 - 1445	TR	SU401	Norman, Jean
		Open to students w ho are Signpos	t editors and mar	nagers.		
COMM 3890 21301	3	Coop Work/Signpost Full Semester	1330 - 1445	TR	SU401	Norman, Jean
		Open to students who are Signpos	t editors and mar	nagers.		
COMM 3891 21302	1	Adv Coop Work Exp with Full Semester	1330 - 1445	W	SU235	Haislett, Robin
COMM 3891 21303	2	Adv Coop Work Exp with Full Semester	1330 - 1445	W	SU235	Haislett, Robin
COMM 3891 21304	3	Adv Coop Work Exp with Full Semester	1330 - 1445	W	SU235	Haislett, Robin
COMM 3892 21306	1	Adv Coop Work Exp with PR Full Semester	1330 - 1620	Т	EH406	Corbin, Nicola
		Advanced Cooperative Work Exper	ience w ith Public	Relations		
COMM 3892 21307	2	Adv Coop Work Exp with PR Full Semester	1330 - 1620	Т	EH406	Corbin, Nicola
		Advanced Cooperative Work Exper	ience w ith Public	Relations		
COMM 3892 21308	3	Adv Coop Work Exp with PR Full Semester	1330 - 1620	Т	EH406	Corbin, Nicola
		Advanced Cooperative Work Exper	ience w ith Public	Relations		
COMM 3893 21309	1	Adv Coop Work Exp/Studio Full Semester	1430 - 1545	М	EH410	Tyler, Drew

COMM 3893 21310	2	Adv Coop Work Exp/Studio Full Semester	1430 - 1545	M	EH410	Tyler, Drew
COMM 3893 21311	3	Adv Coop Work Exp/Studio Full Semester	1430 - 1545	М	EH410	Tyler, Drew
COMM 4210 21475	1	Intercollegiate Debate Full Semester Preparation and competition on the may be repeated for credit four tin		TR esolutions and pa	EH111	Guevara, Omar dual events. Course
COMM 4400 21371	3	Public Relations Full Semester Apply communication principles to interrelationships; study of the cormajor public relations campaign fo	1730 - 2010 internal and exter itrolled and uncon	trolled media and		
COMM 4800 21312	1	Spec Study/Indiv Projects Full Semester Work with an assigned faculty me credit hours. A maximum of 3 cred				Hafen, Susan d for a maximum of 6
COMM 4800 21313	2	Spec Study/Indiv Projects Full Semester Work with an assigned faculty me credit hours. A maximum of 3 cred	TBA mber on a project	TBA of special interes	st. May be repeate	Hafen, Susan d for a maximum of 6
COMM 4800 21314	3	Spec Study/Indiv Projects Full Semester Work with an assigned faculty me credit hours. A maximum of 3 cred				Hafen, Susan d for a maximum of 6
COMM 4850 21372	3	Teach/Directing Speech Full Semester Methods and techniques for teach for coaching and supervising high debate.	• .		•	
COMM 4890 21315	1	Co-op Work Exper Full Semester An opportunity for students to rec within certain communication area of 3 credit hours may be counted	s of emphasis. Ma	ay be repeated fo	•	
COMM 4890 21317	2	Co-op Work Exper Full Semester An opportunity for students to rec within certain communication area of 3 credit hours may be counted	TBA eive academic cre s of emphasis. Ma	TBA edit for faculty ap be repeated fo	•	
COMM 4890 21319	3	Co-op Work Exper Full Semester	TBA	TBA	proved on the job	Hafen, Susan

An opportunity for students to receive academic credit for faculty approved on-the job learning experiences

w ithin certain communication areas of emphasis. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major. C/NC only.

COMM 4990 21324	3	Senior Seminar Full Semester	1230 - 1320	MWF	EH306	Bialow as,
		A capstone course that prepares s application to graduate school.	tudents to do a s	enior project and	a portfolio to be u	sed in job interviews or
COMM 4990 21327	3	CEL Senior Seminar Full Semester	1730 - 2010	R	EH304	Packer, Colleen
		A capstone course that prepares s application to graduate school. • CE engage in meaningful community en http://www.weber.edu/ccel/cel-de	L stands for Com gagement that is	nmunity Engaged I connected to spe	_earning w hich me	eans that students ctives. See
COMM 4990 21478	3	Senior Seminar Full Semester	1200 - 1315	TR	EH305	Johns, Becky
		A capstone course that prepares s application to graduate school.	tudents to do a s	enior project and	a portfolio to be u	sed in job interviews or
CS 1010 21947	3	CA Intro to Interact Entertain Full Semester	0730 - 0845	TR	D02301	Tuck, Garth
		Course Fee \$25.00				
CS 1030 21098	4	TE Foundations of Computer Full Semester	0930 - 1120	TR	TE202S	Satterthw aite,
		Course Fee \$30.00				
CS 1030 21121	4	TE Foundations of Computer Full Semester	0930 - 1120	MW	TE202S	Feuz, Kyle
		Course Fee \$30.00				
CS 1030 21944	4	TE Foundations of Computer Full Semester	0730 - 0920	MW	D02315	Sunderland,
		Course Fee \$30.00				
CS 1030 21965	4	TE Foundations of Computer Full Semester	1730 - 1920	TR	D02223	Sunderland,
		Course Fee \$30.00				
CS 1030 21988	4	TE Foundations of Computer Full Semester	ТВА	TBA	OL	Hilton, Spencer
		Course Fee \$30.00				
CS 1030 21991	4	TE Foundations of Computer Full Semester	TBA	TBA	OL	Hilton, Spencer
		Course Fee \$30.00				
CS 1030 21999	4	TE Foundations of Computer Full Semester	TBA	TBA	OL	Jensen,
		Course Fee \$30.00				
CS 1030 25378	4	TE Foundations of Computer Full Semester	TBA	TBA	OL	Hilton, Spencer

Course Fee \$30.00	

CS 1400 4	Fundamentals of	1130 - 1320	MW	TE202S	Hilton, Spencer
21106	Full Semester				
	Course Fee \$30.00				
CS 1400 4 21111	Fundamentals of Full Semester	0730 - 0920	MW	TE202S	Tuck, Garth
	Course Fee \$30.00				
CS 1400 4 21114	Fundamentals of Full Semester	1130 - 1320	TR	TE202S	Tuck, Garth
	Course Fee \$30.00				
CS 1400 4 21948	Fundamentals of Full Semester	1445 - 1635	MW	D02315	Peterson,
	Course Fee \$30.00				
CS 1400 4 21955	Fundamentals of Full Semester	1930 - 2120	TR	D02312	Ball, Robert
	Course Fee \$30.00				
CS 1400 4 21993	Fundamentals of Full Semester	TBA	TBA	OL	Hilton, Spencer
	Course Fee \$30.00				
CS 1410 4 21094	Object-Oriented Programming Full Semester	0730 - 0920	TR	TE103C	Brinkerhoff,
	Course Fee \$30.00				
CS 1410 4 21118	Object-Oriented Programming Full Semester	1130 - 1320	TR	TE103D	Sunderland,
	Course Fee \$30.00				
CS 1410 4 21962	Object-Oriented Programming Full Semester	1930 - 2120	MW	D02223	Peterson,
	Course Fee \$30.00				
CS 1410 4 21969	Object-Oriented Programming Full Semester	TBA	TBA	OL	Brinkerhoff,
	Course Fee \$30.00				
CS 1410 4 22004	Object-Oriented Programming Block 1	TBA	ТВА	OL	Rague, Brian
	Course Fee \$30.00				
CS 2130 4 21958	Computational Structures Full Semester	1930 - 2120	MW	D02314	Fuller,
	Course Fee \$30.00				
CS 2130 4 22003	Computational Structures Full Semester	TBA	TBA	OL	Rague, Brian

Course Fee \$30.0	30.00	\$3	Fee	e	Cours
-------------------	-------	-----	-----	---	-------

CS 2350 21097	4	Web Development Full Semester	0930 - 1120	MW	TE103D	Fry, Richard
		Course Fee \$30.00				
CS 2350 21953	4	Web Development Full Semester	1730 - 1920	TR	D02312	Ball, Robert
		Course Fee \$30.00				
CS 2350 21976	4	Web Development Full Semester	TBA	TBA	OL	Fry, Richard
		Course Fee \$30.00				
CS 2400 21972	3	Project Management Full Semester	TBA	TBA	OL	Cow an, Ted
		Course Fee \$25.00				
CS 2420 21122	4	Data Structures & Algorithms Full Semester	1130 - 1320	TR	TE109C	Feuz, Kyle
		Course Fee \$30.00				
CS 2420 21961	4	Data Structures & Algorithms Full Semester	1730 - 1920	MW	D02223	Peterson,
		Course Fee \$30.00				
CS 2420 22001	4	Data Structures & Algorithms Full Semester	TBA	TBA	OL	Peterson,
		Course Fee \$30.00				
CS 2450 21110	4	Softw are Engineering Full Semester	0930 - 1120	TR	TE103D	Jensen,
		Course Fee \$30.00				
CS 2450 21966	4	Software Engineering Full Semester	1930 - 2120	TR	D02223	Sunderland,
		Course Fee \$30.00				
CS 2450 22007	4	Software Engineering Full Semester	ТВА	TBA	OL	Sunderland,
		Course Fee \$30.00				
CS 2550 21101	4	Intro to Database Design & Full Semester	1130 - 1320	MW	TE103C	Hilton, Robert
		Course Fee \$30.00				
CS 2550 21116	4	Intro to Database Design & Full Semester	0930 - 1120	TR	TE103C	Weidman,
		Course Fee \$30.00				
CS 2550 21984	4	Intro to Database Design & Full Semester	ТВА	ТВА	OL	Hilton, Robert

Carraa	-	ተረገ	\sim
Course	ree	530	.uu

CS 2705 21115	4	Netw ork Full Semester	0930 - 1120	MW	TE103C	Weidman,
		Course Fee \$30.00				
CS 2705 21957	4	Netw ork Full Semester	1730 - 1920	MW	D02314	Feuz, Kyle
		Course Fee \$30.00				
CS 2705 22005	4	Netw ork Full Semester	TBA	ТВА	OL	Weidman,
		Course Fee \$30.00				
CS 2810 21119	4	Computer Arch/Organization Full Semester	0730 - 0920	MW	TE103C	Valle, Hugo
		Course Fee \$30.00				
CS 2810 21997	4	Computer Arch/Organization Full Semester	TBA	ТВА	OL	Jensen,
		Course Fee \$30.00				
CS 2810 22009	4	Computer Arch/Organization Full Semester	TBA	ТВА	OL	Valle, Hugo
		Course Fee \$30.00				
CS 2899	0	Associate Degree	TBA	TBA		Rague, Brian
21709		Full Semester				
		This course is to serve as an asses Computer Science demonstrate core the AAS degree program.				
CS 3030	4	Scripting Languages	1130 - 1320	MW	TE103D	Valle, Hugo
21120		Full Semester Course Fee \$30.00				
00 2400	4		TBA	TBA	OL	Valle Huge
CS 3100 22010	4	Operating Systems Full Semester	IDA	IDA	OL	Valle, Hugo
		Course Fee \$30.00				
CS 3100 24668	4	Operating Systems Full Semester	0930 - 1120	TR	TE104	Ball, Robert
		Course Fee \$30.00				
CS 3230 21095	4	Obj Orient User Interface Full Semester	1130 - 1320	TR	TE103C	Brinkerhoff,
		Course Fee \$30.00				
CS 3230 21971	4	Obj Orient User Interface Full Semester	TBA	ТВА	OL	Brinkerhoff,
		Course Fee \$30.00				

CS 21740	3260	4	Mobile Develop for the iPhone Full Semester	1930 - 2120	MW	BB320	Cow an, Ted
			Course Fee \$30.00				
CS 21099	3270	4	Mobile Develop for Android Full Semester	0930 - 1120	MW	TE108	Hilton, Robert
			Course Fee \$30.00				
CS 21960	3280	4	Object Oriented Windows Full Semester	1730 - 1920	TR	D02314	Cow der,
			Course Fee \$30.00				
CS 21979	3550	4	Adv Database Programming Full Semester	TBA	ТВА	OL	Fry, Richard
			Course Fee \$30.00				
CS 21108	3620	4	Server-Side Web Full Semester	0730 - 0920	TR	TE202S	Jensen,
			Course Fee \$30.00				
CS 21741	3620	4	Server-Side Web Full Semester	1730 - 1920	TR	BB320	Stringham, Don
			Course Fee \$30.00				
CS 21100	3630	4	Rich Internet Applicat Full Semester	0930 - 1120	TR	TE109C	Hilton, Robert
			Course Fee \$30.00				
CS 21117	3705	4	Protocol Analysis Full Semester	1130 - 1320	MW	TE109F	Weidman,
			Course Fee \$30.00				
CS 21102	3750	4	Softw are Engineering Full Semester	0730 - 0920	MW	TE104	Hilton, Spencer
			Course Fee \$30.00				
CS 21742	3750	4	CEL Software Engineering Full Semester	1930 - 2120	TR	BB320	Cow an, Ted
			This course emphasizes teamwork in performed for a real customer in the that integrates the material contained material. Projects are chosen so as proposals being solicited from the codisciplines are also encouraged. Let requirements gathering and design of mambers will contribute to all phases.	community. It is to a finite the CS curricular to provide an interpretation of the community at large currence will be directly as a community at large community at large community.	the intent of the culum through wooderdisciplinary server. Projects that intected towards the swell as softwar	ourse to provide a rk on a software p rice learning comp egrate students ar e software develo re project manager	a capstone experienc project that applies thi onent w ith project and faculty from other pment lifecycle, ment. Each team

nce his member will contribute to all phases of the project as well as the development of a project prototype. • Course Fee \$30.00. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/celdesignation.html for a full list of CEL designated courses.

0730 - 0920 TR TE104 Fry, Richard CS 3750 Softw are Engineering 24643 Full Semester

Course Fee \$30.00

CS 3810 24667	3	Culture/Politics of Technology Full Semester	1330 - 1450	MW	EH373	Fernandez,
CS 4110 21738	4	Formal Languages & Full Semester	1730 - 1920	MW	BB320	Cousin, Larry
		Course Fee \$30.00				
CS 4110 21951	4	Formal Languages & Full Semester	1930 - 2120	MW	D02312	Zhang, Yong
		Course Fee \$30.00				
CS 4230 21739	4	Java Application Full Semester	1930 - 2120	MW	BB215	Marsh, Trevor
		Course Fee \$30.00				
CS 4230 21950	4	CEL Java Application Develop Full Semester	1730 - 1920	MW	D02312	Zhang, Yong
		This course is a continuation of CS enterprise environment. The course multi-tier and Web applications base JavaBeans, Java Database Connec Pages, JavaServer Faces, Struts, th JavaBeans, and application servers the operation of robust, distributed of Engaged Learning which means that to specific course objectives. See I designated courses.	is programming ad on the Java Er tivity, client/serv ne Model-View -C Lab exercises object architecturat students engag	intensive and con terprise Edition (der interactions, se controller approac will emphasize hores. • Course Fee ge in meaningful c	centrates on designate (ava EE) specifical ervlets, session train, remote method ow Java Enterprise \$30.00. CEL stanommunity engager	gning and implementing tion. Topics include acking, JavaServer invocation, Enterprise e programming supports ds for Community ment that is connected
CS 4500	4	Artificial Intelligence	1130 - 1320	TR	TE104	Zhang, Yong
21123		Full Semester				
		Course Fee \$30.00				
CS 4750	4	CEL Adv Software Engineer	0730 - 0920	MW	TE103D	Fry, Richard
21096		Full Semester				
		This course teaches the architectur implementation using selected softw softw are development and re-engin stands for Community Engaged Lea engagement that is connected to sp designation.html for a full list of CEL	are development deering practices rning which mea decific course ob	t methodologies. in a team based ons that students electives. See http	The course wil als environment. • Cou engage in meaning	so focus on test-driven Irse Fee \$30.00. CEL ful community
CS 4790 24630	4	ASP.NET Web Programming Full Semester	1930 - 2120	TR	D02314	Campbell, Craig
		Course Fee \$30.00				
CS 4800 21692	1	Course Fee \$30.00 Individual Projects & Full Semester	ТВА	ТВА		Jensen,
	1	Individual Projects &	ТВА	ТВА		Jensen,
	2	Individual Projects & Full Semester	TBA	TBA TBA		Jensen, Jensen,
21692 CS 4800		Individual Projects & Full Semester Course Fee \$7.50 per credit hour Individual Projects &				

Course Fee \$7.50 per credit hour

CS 4	4800	4	Individual Projects & Full Semester	ТВА	ТВА	Jensen,
			Course Fee \$7.50 per credit hour			
CS 4	4850	4	Faculty Directed Research Full Semester	ТВА	ТВА	Zhang, Yong
			Course Fee \$7.50 per credit hour			
CS 4	4850	2	Faculty Directed Research Full Semester	ТВА	ТВА	Fry, Richard
			Course Fee \$7.50 per credit hour			
CS 4	4850	4	Faculty Directed Research Full Semester	ТВА	ТВА	Feuz, Kyle
			Course Fee \$7.50 per credit hour			
CS 4	4890	1	Cooperative Work Experience Full Semester	ТВА	ТВА	Jensen,
			The purpose of this course is to per related job or internship to receive a	•	,	•

ter aculty mentor and their supervisor. The amount of upper division credit awarded will be determined by the department, depending on the nature and quantity of work performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing credits or to achieve full time academic status.

TBA TBA CS 4890 Cooperative Work Experience Jensen,

21706 Full Semester

> The purpose of this course is to permit Computer Science majors who are currently working in a computer related job or internship to receive academic credit for their work, with coordination and approval of a faculty mentor and their supervisor. The amount of upper division credit awarded will be determined by the department, depending on the nature and quantity of work performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing credits or to achieve full time academic status.

TBA TBA CS 4890 3 Cooperative Work Experience Jensen,

21707 Full Semester

> The purpose of this course is to permit Computer Science majors who are currently working in a computer related job or internship to receive academic credit for their work, with coordination and approval of a faculty mentor and their supervisor. The amount of upper division credit awarded will be determined by the department, depending on the nature and quantity of work performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing credits or to achieve full time academic status.

TBA TBA CS 4890 Cooperative Work Experience Jensen, 21708

Full Semester

The purpose of this course is to permit Computer Science majors who are currently working in a computer related job or internship to receive academic credit for their work, with coordination and approval of a faculty mentor and their supervisor. The amount of upper division credit aw arded will be determined by the department, depending on the nature and quantity of work performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing credits or to achieve full time academic status.

CS 4899	0	Bachelor's Degree	ТВА	TBA		Rague, Brian
21710		Full Semester				
		This course is to serve as an asses Science Department demonstrate the present, this know ledge will be demo Campus Testing Center. The course	eir learned know onstrated throug	ledge in at least th h the use of Chi T	nree areas of com ester exams admi	puter science. At nistered through the
DANC 1010 20942	3	CA/DV Introduction to Dance Full Semester	1730 - 2020	R	DH2214	Hamblin,
		Course Fee \$8.00				
DANC 1010 20943	3	CA/DV Introduction to Dance Full Semester	1830 - 2000 1830 - 2000	MW MW	SW232 SW233	Pickett, Sara
		Course Fee \$8.00				
DANC 1010 23292	3	CA/DV Introduction to Dance Full Semester	0800 - 0930 0800 - 0930	TR TR	SW232 SW233	Sow erby,
		Course Fee \$8.00				
DANC 1010 23293	3	CA/DV Introduction to Dance Full Semester	1230 - 1400 1230 - 1400	TR TR	SW232 SW233	Pickett, Sara
		Course Fee \$8.00				
DANC 1100 23294	1	Ballet I Full Semester	0830 - 1000	TR	BC038	Law rence,
		Course Fee \$1.00				
DANC 1200 23295	1	Modern I Full Semester	0830 - 1000	MW	SW233	Stern, Erik
		Course Fee \$1.00				
DANC 1450 23296	1	African Dance Full Semester	1730 - 2010	Т	SW233	Mitchell, Deja
		Course Fee \$1.00				
DANC 1450 23297	1	Aerial Dance Full Semester	1030 - 1250	S	BC038	Barnett, McKell
		Course Fee \$1.00				
DANC 1500 23923	1	Jazz I Full Semester	1430 - 1600	TR	BC038	Pickett, Sara
		Course Fee \$1.00				
DANC 1520 23924	1	Folk and Ethnic Dance Full Semester	1430 - 1600	MW	BC038	Hamblin,
		Course Fee \$1.00				
DANC 2470 23298	1.5	Ballet II Full Semester	1030 - 1200	TRF	BC038	Sow erby,
		Course Fee \$1.50				
DANC 2490 23299	1.5	Modern II Full Semester	1030 - 1200	MWF	SW233	Pickett, Sara

Course Fee \$1.50

DANC 3010 23300	3	Dance History I Full Semester	1630 - 1800 1630 - 1800	MW MW	SW232 SW233	Hamblin,
		Study of the history and philosophy modern dance. Areas covered will Golden Age of Ballet.		-	-	
DANC 3450 23301	1	African Dance Full Semester	1730 - 2010	Т	SW233	Mitchell, Deja
		Course Fee \$1.00				
DANC 3450 23302	1	Aerial Dance Full Semester	1030 - 1250	S	BC038	Barnett, McKell
		Course Fee \$1.00				
DANC 3470 23303	1.5	Ballet III Full Semester	1030 - 1200	TRF	BC038	Sow erby,
		Course Fee \$1.50				
DANC 3490 23304	1.5	Modern III Full Semester	1030 - 1200	MWF	SW233	Pickett, Sara
		Course Fee \$1.50				
DANC 3500 23305	2	Choreography I: Space & Full Semester	1430 - 1600	TR	SW233	Stern, Erik
		Course Fee \$2.00				
DANC 3520 23306	2	Choreography Practicum Full Semester	0830 - 2000 1200 - 2200	F M	SW233 BC311	Law rence,
		Supervised experience choreograp of student and supervisor. • Monda				
DANC 3640 23307	2	Teaching Creative Dance Full Semester	1430 - 1600 1430 - 1600	MVV MVV	SW232 SW233	Stern, Erik
		Course Fee \$2.00				
DANC 3860 23308	1	CEL Field Experience Full Semester	TBA	ТВА		Stern, Erik
		A course designed to provide oppo the activities of community agencies semester. CEL stands for Commun community engagement that is conn designation.html for a full list of CEL	s, schools, and V ity Engaged Lear nected to specific	Veber State. • Cor ning w hich mean course objective	nsult instructor bet s that students en	ore the end of Spring gage in meaningful
DANC 3910 23309	2	CEL Moving Company: Full Semester	1230 - 1430	MWF	BC038	Law rence, Sow erby,

The Moving Company is designed to give students the opportunity to learn about the various aspects of creating, rehearsing, and implementing performances off-campus and to reach the community with our dance program. The commitment is for both fall (rehearsal - 3910) and spring (performance - 3911) semesters. This segment deals with preparation and rehearsal. • Attend audition 9/4/2015, 4:00 pm, BC38. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

DANC 4620 23310	1	Dance and Digital Tech Full Semester	TBA	TBA	BC322	Sow erby,
		Course Fee \$20.00				
DANC 4700 23311	2	Creative Synthesis in Dance Full Semester	TBA	TBA		Law rence,
		Course Fee \$1.00				
DANC 4800	1	Individual Study	TBA	TBA		Law rence,
23312		Full Semester				
		Individual w ork or w ork in small gr course offerings.	oups by arranger	ments in special to	opics not included	in the announced
DANC 4800	2	Individual Study	TBA	TBA		Law rence,
23313		Full Semester				
		Individual w ork or w ork in small gr course offerings.	oups by arranger	ments in special to	opics not included	in the announced
DANC 4800	3	Individual Study	TBA	TBA		Law rence,
23314		Full Semester				
		Individual w ork or w ork in small gr course offerings.	oups by arranger	ments in special to	opics not included	in the announced
DANC 4890	1	CEL Coop Work Experience	TBA	TBA		Law rence,
23315		Full Semester				
		Individual w ork or w ork in small gr offerings. • CEL stands for Commu community engagement that is cor designation.html for a full list of CE	unity Engaged Leannected to specifi	rning w hich mea c course objectiv	ns that students e	ngage in meaningful
DANC 4890	2	CEL Coop Work Experience	TBA	TBA		Law rence,
23316		Full Semester				
		Individual w ork or w ork in small gr offerings. • CEL stands for Commu community engagement that is cor designation.html for a full list of CE	unity Engaged Leannected to specifi	rning w hich mea c course objectiv	ns that students e	ngage in meaningful
DANC 4890	3	CEL Coop Work Experience	TBA	TBA		Law rence,
23317		Full Semester				
		Individual w ork or w ork in small gr offerings. • CEL stands for Commu community engagement that is cor designation.html for a full list of CE	unity Engaged Leannected to specifi	rning w hich mea c course objectiv	ns that students e	ngage in meaningful
DANC 4910	1	Rehearsal & Performance	0930 - 1230	TR	SW233	Law rence,
23318		Full Semester	2000 - 2200	MTWR	SW233	
		Attend audition 9/4/2015, 4:00 pm,	BC38.Course Fe	e \$1.00		
DENT 2201		Community Dontal Hoolth	1030 - 1150	F	MH417	Bossenberger,
	1	Community Dental Health		•		20000
20043	1	Full Semester		•		2000020go.,
	1	•	.000	•		
	2	Full Semester	0830 - 1050	T	MH480	Perry, Shane
20043		Full Semester Course Fee \$20.00				-

DENT 2206 20045	4	Dental Hygiene/Radiology Full Semester	0750 - 1130	M	MH450	Costley, Shelly
		Course Fee \$300.00				
DENT 2206 20046	4	Dental Hygiene/Radiology Full Semester	0750 - 1130	M	MH450	Burton, Amy
		Course Fee \$300.00				
DENT 2206 20047	4	Dental Hygiene/Radiology Full Semester	1220 - 1620	М	MH450	Demings,
		Course Fee \$300.00				
DENT 2206 20048	4	Dental Hygiene/Radiology Full Semester	1220 - 1620	M	MH450	Vining, Jeff
		Course Fee \$300.00				
DENT 2206 20049	4	Dental Hygiene/Radiology Full Semester	0750 - 1130	W	MH450	Burton, Amy
		Course Fee \$300.00				
DENT 2206 20050	4	Dental Hygiene/Radiology Full Semester	0750 - 1130	W	MH450	Caldw ell,
		Course Fee \$300.00				
DENT 2206 20051	4	Dental Hygiene/Radiology Full Semester	1220 - 1620	W	MH450	Hafen, Kirsten
		Course Fee \$300.00				
DENT 2207 20052	3	Dental Hygiene I Full Semester	0900 - 1150	R	MH480	Costley, Shelly
		Theory essential to performing clinic positioning, aseptic technique, soft control therapies. Must accompany	tissue exam, hea			
DENT 2208	2	Radiology	1200 - 1450	Т	MH480	Caldw ell,
20053		Full Semester				
		Preparatory skills for clinical dental techniques. Must accompany DENT		ng information on	radiation safety a	nd exposure
DENT 2219	1	Dental Materials	1300 - 1450	F	MH480	Naylor, Carol
20054		Full Semester				
DENT 0050		Course Fee \$60.00	0000 4000	F	MUQAA	Managaruphu
DENT 2250 20055	1	Professional Ethics Full Semester	0900 - 1020	F	MH341	Mcconaughy,
		Professional Ethics is designed to p standards governing the dental hyg context of diversity and respect for of diversity, prejudices, and their re	iene profession a others. Through	and the developmout the course th	nent of ethical deci e student w ill be g	sion-making skills, in the
DENT 2800 20056	1	Individual Research Full Semester	ТВА	TBA		Bossenberger,
		Special project in a student's area o	of interest.			

DENT 2800 20057	2	Individual Research Full Semester	ТВА	ТВА	Bossenberger,
		Special project in a student's area	of interest.		
DENT 2800 20058	3	Individual Research Full Semester	TBA	TBA	Bossenberger,
		Special project in a student's area	of interest.		
DENT 3130	1	Independent Study	TBA	TBA	Bossenberger,
20059		Full Semester			
		Independent project in an area of in dental hygiene faculty. A maximum			e students only. Project approval by with this course.
DENT 3130	2	Independent Study	TBA	TBA	Bossenberger,
20060		Full Semester			
		Independent project in an area of in dental hygiene faculty. A maximum	-		e students only. Project approval by with this course.
DENT 3130	3	Independent Study	TBA	TBA	Bossenberger,
20061		Full Semester			
		Independent project in an area of in dental hygiene faculty. A maximum			e students only. Project approval by with this course.
DENT 3130	1	Independent Study	TBA	TBA	Mcconaughy,
20062		Full Semester			
		Independent project in an area of in dental hygiene faculty. A maximum	-		e students only. Project approval by with this course.
DENT 3130	2	Independent Study	TBA	TBA	Mcconaughy,
20063		Full Semester			
		Independent project in an area of independent project in an area of independent in the dependent of the independent in the inde			e students only. Project approval by with this course.
DENT 3130	3	Independent Study	TBA	TBA	Mcconaughy,
20064		Full Semester			
		Independent project in an area of in dental hygiene faculty. A maximum		, ,	e students only. Project approval by with this course.
DENT 3130	1	Independent Study	TBA	TBA	Perry, Shane
20065		Full Semester			
		Independent project in an area of indental hygiene faculty. A maximum	•		e students only. Project approval by with this course.
DENT 3130	2	Independent Study	TBA	TBA	Perry, Shane
20066		Full Semester			
		Independent project in an area of indental hygiene faculty. A maximum	•		e students only. Project approval by with this course.
DENT 3130	3	Independent Study	TBA	TBA	Perry, Shane
20067		Full Semester			
		Independent project in an area of indental hygiene faculty. A maximum	-		e students only. Project approval by with this course.
DENT 3305	3	Dental Medicine II	0800 - 1150	F	MH480 Naylor, Carol
20068		Full Semester			

Course Fee	\$75.00

DENT 3305 20069	3	Dental Medicine II Full Semester	0800 - 1150	F	MH480	Perry, Shane
		Course Fee \$75.00				
DENT 3336 20070	4	CEL Clin Dental Hygiene III Full Semester	0750 - 1130	Т	MH450	Alexander,
		Clinical application of DENT 3337. The Course Fee \$100.00. CEL stands meaningful community engagement that http://www.weber.edu/ccel/cel-des	for Community Er that is connected	ngaged Learning v I to specific cours	w hich means that se objectives. See	students engage in
DENT 3336 20071	4	Clinical Dental Hygiene III Full Semester	0750 - 1130	Т	MH450	Sadler, Marilyn
		Course Fee \$100.00				
DENT 3336 20072	4	Clinical Dental Hygiene III Full Semester	1230 - 1620	Т	MH450	Naylor, Carol
		Course Fee \$100.00				
DENT 3336 20073	4	Clinical Dental Hygiene III Full Semester	1230 - 1620	Т	MH450	Smith,
		Course Fee \$100.00				
DENT 3336 20074	4	Clinical Dental Hygiene III Full Semester	0750 - 1130	R	MH450	Poulson,
		Course Fee \$100.00				
DENT 3336 20075	4	Clinical Dental Hygiene III Full Semester	0750 - 1130	R	MH450	Perry, Shane
		Course Fee \$100.00				
DENT 3336 20076	4	Clinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Mcconaughy,
		Course Fee \$100.00				
DENT 3336 20077	4	Clinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Bunker, Ranae Poulsen, Katie
		Course Fee \$100.00				
DENT 3336 20078	4	Clinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Poulson, Keller, Kayla
		Course Fee \$100.00				
DENT 3336 20079	4	Clinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Diamond, Sadler, Marilyn
		Course Fee \$100.00				
DENT 3336 25455	4	Clinical Dental Hygiene III Full Semester	0750 - 1130	Т	MH450	Allred, Amber
		Course Fee \$100.00				

DENT 3337	3	CEL Dental Hygiene III	0900 - 1150	M	MH480	Alexander,
20080		Full Semester				
		Continuation of DENT 2207, 2217. Er periodontal disease. Must accompar that students engage in meaningful of See http://www.weber.edu/ccel/ce	ny DENT 3336. • 0 community engag	CEL stands for Co gement that is cor	ommunity Engaged inected to specific	Learning w hich means course objectives.
DENT 4405	4	Clinical Teaching Practice	TBA	TBA		Alexander,
20081		Full Semester				
		Supervised teaching in the Weber S	tate Dental Hygie	ne program as ar	n assistant to the s	supervising faculty.
DENT 4405	4	Clinical Teaching Practice	TBA	TBA		Bossenberger,
20082		Full Semester				
		Supervised teaching in the Weber S	tate Dental Hygie	ne program as ar	n assistant to the s	supervising faculty.
DENT 4405	4	Clinical Teaching Practice	TBA	TBA		Costley, Shelly
20083		Full Semester				
		Supervised teaching in the Weber S	tate Dental Hygie	ne program as ar	n assistant to the s	supervising faculty.
DENT 4530	2	Evidence-based Dental	1300 - 1500	М	MH480	Mcconaughy,
20084		Full Semester				
		Course Fee \$30.00				
DENT 4530	2	Evidence-based Dental	TBA	TBA	OL	Bossenberger,
25389		Full Semester				
		Course Fee \$30.00				
DENT 4780	3	Baccalaurate Thesis	TBA	TBA		Bossenberger,
20085		Full Semester				
		Course Fee \$100.00				
DENT 4800	1	Individual Research	TBA	TBA		Bossenberger,
20086		Full Semester				
		Special project in a student's area of	f interest.			
DENT 4800	2	Individual Research	TBA	TBA		Costley, Shelly
20087		Full Semester				
		Special project in a student's area of	f interest.			
DENT 4800	3	Individual Research	TBA	TBA		Alexander,
20088		Full Semester				
		Special project in a student's area of	f interest.			
DENT 4890	2	Clinical Work Experience	TBA	TBA		Bossenberger,
20089		Full Semester				

This course is designed to specifically meet the interests and career goals of the Dental Hygiene Degree-completion student or the student completing the Baccalaureate degree, Dental Hygiene major prior to initial licensure as a dental hygenist. The student who is completing this course as part of their BS degree, initial entry into the profession, will participate in an advanced community or clinical work experiences under the direct supervision of program faculty. The baccalaureate degree completion student must be licensed to practice dental hygiene at the site in which the work experience will take place, have successfully completed an accredited dental hygiene program, or have a work experience site that does not have direct patient care as its community role.

DET 1010 3 20015	3	Intro Engineering/Tech Design Full Semester	0830 - 0945	TR	ET126	Usui, Megumi
		Course Fee \$25.00				
DET 1010 3	3	Intro Engineering/Tech Design Full Semester	1030 - 1120	MWF	ET210	West, Glen
		Course Fee \$25.00				
DET 1010 3	3	Intro Engineering/Tech Design Full Semester	1030 - 1120	MWF	ET126	Usui, Megumi
		Course Fee \$25.00				
DET 1040 3 20018	3	Intro Residential Architecture Full Semester	0830 - 0920	MWF	ET126	Farner, Jeremy
		Course Fee \$25.00				
DET 1160 3 20019	3	Geo Dimension/Toleranc 3D Full Semester	1030 - 1145	TR	ET126	Usui, Megumi
		Course Fee \$25.00				
DET 2000 3	3	Commercial Architecture/BIM Full Semester	1030 - 1120	MWF	ET240	Farner, Jeremy
		Course Fee \$25.00 Students can a attend class. Contact Jeremy Farner			-	nd are not required to
DET 2460 3 20022	3	Prod Design Fund Using 3D Full Semester	0930 - 1020	MWF	ET210	West, Glen
		Course Fee \$25.00				
DET 2830 3	3	Directed Readings	TBA	TBA	ET214	West, Glen
20023		Full Semester				
		Directed readings in Design Enginee department approval.	ring Technology	including mechar	nical and architect	ural areas. Must have
DET 2890 3	3	Cooperative Work Experience Full Semester	TBA	TBA	ET214	West, Glen
		Open to all advanced students in De registration. Provides academic cred by the department.		٠, .		•
DET 3000 3	3	Green Building Methods/Certif	0900 - 1015	TR	ET238	Farner, Jeremy
20025		Full Semester				
		Course Fee \$25.00 Students can a attend class. Contact Jeremy Farne			•	nd are not required to
	3	Tool Design	1030 - 1145	TR	ET228	West, Glen
20026		Full Semester				
DET. ALC:	•	Course Fee \$25.00	0720 0000	N // A / (=	FT400	hilandar Jaka
DET 3400 3 20027	3	Rendering Basics- Full Semester	0730 - 0820	MWF	ET126	Julander, John
		Course Fee \$25.00				

DET 3470 20028	3	Introduction to CATIA V5 Full Semester	0830 - 0945	MW	ET240	Usui, Megumi
		Course Fee \$8.00				
DET 4350 20029	3	Virtual Design & Constr Full Semester	1030 - 1145	TR	ET240	Farner, Jeremy
		Course Fee \$25.00 Students can a attend class. Contact Jeremy Farne			•	nd are not required to
DET 4600 20030	2	Senior Project I (Design) Full Semester	0730 - 0820	Т	ET238	Farner, Jeremy
		Course Fee \$50.00				
DET 4600 20031	2	CEL Senior Project I (Design) Full Semester	0730 - 0820	MW	ET210	West, Glen
		A Capstone project spanning two c design solution. The project include manufacture or construct a project. of draw ings, creation of presentatic Project Application form, senior star equivalent. (A student must apply for Course Fee \$50.00. CEL stands for meaningful community engagement http://www.weber.edu/ccel/cel-design.	s application of s Emphasis placed ons, project organ iding, approval of or senior project or Community Enga that is connected	kills, know ledge, I on integrated pro- nization, control, a f the department, one semester bef- niged Learning what to specific cours	techniques and co pject management and documentation and Associates D ore the start of the lich means that sta se objectives. See	oncepts to design and including preparation in Prerequisite: Senior degree in DET or essenior project.) •
DET 4600	2	Senior Project I (Design)	0730 - 0820	TR	ET228	Deceuster,
20032		Full Semester				
		Course Fee \$50.00				
DET 4600 20033	2	Senior Project I (Design) Full Semester	0730 - 0820	MW	ET247	Baugh, Mark
		Course Fee \$50.00				
DET 4610 20034	2	Senior Project II (Build) Full Semester	0730 - 0920	R	ET238	Farner, Jeremy
		Course Fee \$50.00				
DET 4610 20035	2	CEL Senior Project II (Build) Full Semester	0730 - 0820	TR	ET210	West, Glen
		A Capstone project spanning two or building the design solution. The prodesign and manufacture or construit preparation of draw ings, creation of Fee \$50.00. CEL stands for Community engagement that is connidesignation.html for a full list of CEL	oject includes apport a project. Emph f presentations, punity Engaged Lea ected to specific	olication of skills, nasis placed on ir project organization arning w hich mea course objective	know ledge, techni tegrated project n on, control, and do ns that students e	iques and concepts to management including ocumentation. • Course engage in meaningful
DET 4830	1	Directed Readings	TBA	TBA	ET214	West, Glen
20038		Full Semester Directed readings in Design Enginee	ring Technoloav	including product	design and devel	opment and
		architectural areas. Must have depa		5 1 2 3 6	3 1 2 2 2 0.	•
DET 4830 20039	3	Directed Readings Full Semester	TBA	TBA	ET214	West, Glen
		Directed readings in Design Enginee	ering Technology	including product	design and devel	opment and

architectural areas. Must have department approval.

DET 4890 20040	3	Cooperative Work Experience	ТВА	TBA	ET214	West, Glen
20040		Open to all advanced students in De registration. Provides academic cre by the department.				
DET 4890 20041	2	Cooperative Work Experience Full Semester	TBA	ТВА	ET214	Farner, Jeremy
		Open to all advanced students in De registration. Provides academic cre by the department.				
DET 4890 20042	3	Cooperative Work Experience Full Semester	TBA	ТВА	ET214	Farner, Jeremy
		Open to all advanced students in De registration. Provides academic cre by the department.				
ECON 1010	3	SS Econ as a Social Science	0730 - 0845	TR	WB110	Grijalva,
22134		Full Semester				
		An introduction to basic economic in economics majors. The primary objective useful in the analysis of social prob discrimination, unemployment, inflation.	ective of the cour elems. Topics incl	se is to provide a ude poverty, eco	framew ork of economic systems, cr	onomic approaches
ECON 1010	3	SS Econ as a Social Science	0900 - 1015	TR	WB110	Grijalva,
22137		Full Semester				
		An introduction to basic economic in economics majors. The primary objective useful in the analysis of social prob discrimination, unemployment, inflation.	ective of the cour elems. Topics incl	se is to provide a ude poverty, eco	framew ork of economic systems, cr	onomic approaches
ECON 1010	3	SS Econ as a Social Science	1200 - 1315	TR	WB110	Froerer, Deana
22288		Full Semester				
		An introduction to basic economic ir economics majors. The primary objeuseful in the analysis of social prob discrimination, unemployment, inflati	ective of the cour elems. Topics incl	se is to provide a ude poverty, eco	framew ork of economic systems, cr	onomic approaches
ECON 1740	3	AI Economic History of the U	0900 - 1015	TR	WB114	La Parra
22141		Full Semester				
		A critical study of the history of the economy, interactions between gove economic institutions.				
ECON 1740	3	Al Economic History of the U	1030 - 1145	TR	SS028	La Parra
22145		Full Semester				
		A critical study of the history of the economy, interactions between government institutions				•

economic institutions.

ECON 1740 22291	3	Al Economic History of the U Full Semester	0930 - 1020	MWF	WB114	Jones, Rick			
		A critical study of the history of the economy, interactions between gove conomic institutions.							
ECON 1740 22293	3	Al Economic History of the U Full Semester	1200 - 1315	TR	WB116	Ogden, Monte			
		A critical study of the history of the economy, interactions between government institutions.							
ECON 2010	3	SS Principles of	1730 - 2010	R	WB110	La Parra			
22148		Full Semester							
		The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.							
ECON 2010	3	SS Principles of	0830 - 0920	MWF	WB104	Mbaku, John			
22155		Full Semester							
		The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.							
ECON 2010	3	SS Principles of	0930 - 1020	MWF	WB104	Mbaku, John			
22157		Full Semester							
		The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.							
ECON 2010	3	SS Principles of	1030 - 1145	TR	WB117	Rong, Rong			
22158		Full Semester							
		The application of economic conception coverage includes the theorie their respective decisions. The cour imperfect competition, as well as more	s of how consun se also explores	ners and firms ma	ike choices, and h	ow various rules guide			
ECON 2010	3	SS Principles of	1200 - 1315	TR	WB117	Rong, Rong			
22159		Full Semester							
		The application of economic conception of coverage includes the theorie their respective decisions. The cour imperfect competition, as well as more	s of how consun se also explores	ners and firms ma	ike choices, and h	ow various rules guide			
ECON 2010	3	SS Principles of	TBA	TBA	OL	Koford,			
22294		Full Semester							
		The application of economic conception of coverage includes the theorie their respective decisions. The cour imperfect competition, as well as may portal and log into eWeber and click	s of how consuntse also explores onopoly. • To acc	ners and firms ma the theory of ma ess online course	ike choices, and h rket structures, su	ow various rules guide ch as perfect and			
ECON 2020	3	SS Principles of	1030 - 1120	MWF	WB114	Keinsley,			
22161		Full Semester							

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth. Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2020 3 SS Principles of 1130 - 1220 MWF WB114 Keinsley,

22162 Full Semester

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth. Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2020 3 SS Principles of 0900 - 1015 TR WB104 Gnagey,

22184 Full Semester

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth. Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2020 3 SS Principles of 1730 - 2010 R WB104 Gnagey,

22187 Full Semester

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth. Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2899 0 Econ Foundations TBA TBA Sikkink, Mara

24604 Full Semester

Completion of ECON 2899 is required of all students pursuing any major, minor, emphasis or certificate awarded by the John B. Goddard School of Business & Economics. The course objectives are: 1) assessment of Business Foundation know ledge, and 2) admittance to the Goddard School. Students should register for this course concurrent with (same semester as) their last required Business Foundation course (ECON 2010, ECON 2020 and QUAN 2600) or after the required Business Foundation courses have been completed. Students must have an overall GPA of 2.5 or higher and a Business Foundation GPA of 2.5 or higher and a minimum grade of "C-" in each of the three Business Foundation courses. Pre/Co-requisite: ECON 2010, ECON 2020, QUAN 2600.

ECON 3110 3 International Trade 0900 - 1015 TR WB119 Rangaraju,

22216 Full Semester

An introduction to the pure theory of trade, international trade agreements and negotiations (e.g., GATT, EU and NAFTA) and the institutions designed to encourage trade. Emphasis on the benefits of free trade as well as the reasons for the existence of trade barriers such as tariffs and quotas. Special topics include trade in agricultural products and international labor migration.

ECON 3120 3 International Finance 1030 - 1145 TR WB105 Stevenson,

22220 Full Semester

Applications of the principle of economics to the international monetary system. Special emphasis on the way in which international monetary institutions can facilitate trade. Macroeconomic models of an open economy are used to examine the effect that international trade and financial ties have on the domestic economy. Special topics include institutions such as the World Bank and the IMF, along with regional monetary unification in Europe.

ECON 4010 3 Intermed Microeconomic 1030 - 1120 MWF WB112 Gnagey, Matt

22223 Full Semester

The application of economic concepts to individual and firm behavior, consumer behavior, demand analysis, economics of the firm, and price theory.

ECON 4020 3 Intermed Macroeconomic 0930 - 1020 MWF WB112 Keinsley,

22224 Full Semester

The building of standard models to test theories of long-run economic performance and short-term fluctuations in closed and open economies. Emphasis is placed on how fiscal and monetary policies encourage long-run grow th w hile mitigating the negative effects of short-term fluctuations.

ECON 4170 3 Economic Development 0730 - 0820 MWF WB104 Mbaku, John

22228 Full Semester

The application of economic principles to the challenging problems of third world and developing nations including Africa, Asia, Latin America and the new ly independent states of the Former Soviet Union and Eastern Europe.

ECON 4550 3 Introduction to Econometrics 0900 - 1015 TR WB120 Koford,

22232 Full Semester

Advanced Regression Analysis. Topics include ordinary least squares, generalized least squares, nonlinear regression, dummy variables, autocorrelation, heteroskedasticity, and serial correlation. Computers used extensively.

ECON 4970 1 Intro to Research Methods 1730 - 1820 T WB104 Stevenson,

22234 Full Semester

This course prepares students for ECON 4980 Research Methods. Students will study the research process and the scientific method as it applies to economics. Students will have an opportunity to explore various fields and literature in order to design a thesis project for ECON 4980.

ECON 4980 3 Research Methods 1030 - 1145 TR WB110 Grijalva,

22237 Full Semester

A course designed for senior economics majors which requires the completion of an extensive thesis project. This course will focus on the formulation of hypotheses, review of relevant literature, and either theoretical or empirical analysis.

EDUC 1010 3 CEL Exploring Teaching A 0900 - 1015 TR ED015 Garcia, J.

23575 Full Semester

Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

EDUC 1010 3 CEL Exploring Teaching B 1230 - 1345 TR ED015 Ellis, Ann

23579 Full Semester

Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

EDUC 1010 3 CEL Exploring Teaching C 1500 - 1615 TR ED006 Rasmussen,

23583 Full Semester

Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

EDUC 1010 3 CEL Exploring Teaching 1630 - 1910 W D02320 Daw son,

23950 Full Semester

Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in

field observations. This course is designed to introduce students to personal and professional experiences w ithin the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

EDUC 1010 CEL Exploring Teaching

TBA TBA

OL

Alexander,

23952 Full Semester

> Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences w ithin the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

EDUC 1010 3 CEL Exploring Teaching D

0930 - 1020 MWF ED015

Rasmussen,

24902

Full Semester

Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences w ithin the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

EDUC 1010

3

CEL Exploring Teaching

TBA

TBA

OL

Alexander,

25261

Full Semester

Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences w ithin the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

TR

Т

EDUC 2010 3 23592

CEL Human Except A

0900 - 1015 1800 - 2000

ED006 ED006 Williams,

Full Semester

This course will introduce students to the characteristics of exceptional children with emphasis on the educational and psychological implications of disabilities to the development of the child. • NOTE: Tuesday 6:00

p.m. - 8:00 p.m. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-

designation.html for a full list of CEL designated courses.

EDUC 2010

CEL Human Except B

1630 - 1910

D03306

Mayhew, Jack

23593

24065

Full Semester

This course will introduce students to the characteristics of exceptional children with emphasis on the educational and psychological implications of disabilities to the development of the child. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

EDUC 2604 1 CEL Info Resource in

TBA

TBA

OL

Adamson,

Block 1

Intended for students interested in education, this one-credit hour course will assist in developing information literacy and academic research skills, and an understanding of academic integrity issues unique to the field of education. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in education and related disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See

 $http:/\!/w\ w\ w\ .w\ eber.edu/ccel\-designation.html\ for\ a\ full\ list\ of\ CEL\ designated\ courses.$

		http://www.weber.edu/ccel/cel-de	esignation.html for	a full list of CEL	designated course	S.			
EDUC 2604 24067	1	Info Resources in Education Block 2	TBA	TBA	OL	Adamson,			
		Intended for students interested in literacy and academic research sk education. Students will develop sl both electronic and print resources education and related disciplines. C Literacy requirement. • To access and select WSU Online - Canvas.	ills, and an unders kills in identifying, s that are appropr Completion of this	standing of acade locating, retrievin iate for undergrad course meets pa	emic integrity issue g, documenting, ar duate research, w rt D of the WSU Co	s unique to the field of ad critically evaluating ith emphasis in imputer and Information			
EDUC 3100	3	Instructional Plan & Assesmt	0830 - 1145	MTWRF	ED330	Hofland,			
23320		Full Semester							
		This course introduces the basic c student needs. • LEVEL 2A. For confidence to Education. Field Experience required.	•	-					
EDUC 3115	2	Media in ⊟em Schools A	0730 - 1120	T	ED303	Shelley, Gina			
23336		Full Semester	0830 - 1220	MWF	ED303				
		Course Fee \$5.00							
EDUC 3115	2	Media in Elem Schools B	1130 - 1520 1230 - 1620	MWF T	ED303 ED303	Shelley, Gina			
23350		Full Semester	1230 - 1020	1	LD303				
		Course Fee \$5.00							
EDUC 3120	3	Read Instruc Primary Grades	0830 - 0945	MW	ED325	Stew art,			
23216		Full Semester							
		This course is designed to familiari relate to teaching literacy (reading, courses that MUST be taken togeth on Teacher Education. Field exper	w riting, listening, ner go to: w eber.e	and speaking) in	the primary grade	•			
EDUC 3120	3	Read Instruc Primary Grades	1230 - 1345	MW	ED325	Wrosch, Nadia			
23231		Full Semester							
		This course is designed to familiari relate to teaching literacy (reading, courses that MUST be taken togeth on Teacher Education. Field exper	w riting, listening, ner go to: w eber.e	and speaking) in	the primary grade	· ·			
EDUC 3120 23240	3	Read Instruc Primary Grades Full Semester	1500 - 1615	MW	ED325	Stew art,			
		This course is designed to familiari relate to teaching literacy (reading, courses that MUST be taken togeth on Teacher Education. Field exper	w riting, listening, ner go to: w eber.e	and speaking) in	the primary grade	•			
EDUC 3140 23224	3	Educ Psych/Classroom Full Semester	0955 - 1110	MVV	ED325	Ellis, Ann			
		The focus of this course is the fun related to human behavior, teaching				• • •			
EDUC 3140 23233	3	Educ Psych/Class Mgmnt B Full Semester	1355 - 1510	MW	ED325	⊟lis, Ann			

The focus of this course is the fundamental theories and philosophies, concepts, processes, and applications related to human behavior, teaching and learning, interpersonal relationships, and classroom management.

EDUC 3140	3	Educ Psych/Class Mgmnt B	1630 - 1910	M	ED325	Ellis, Ann			
23244		Full Semester							
		The focus of this course is the func related to human behavior, teaching				• •			
EDUC 3205	3	Cultural/Linguistic Respon A	0830 - 1110	R	ED325	Craw ford,			
23225		Full Semester							
		Rationales, concepts, practice prov and language pluralism in school an influence on student values. Exper adaptation to teaching diverse popu	d society. Foundiences intended	dations and theori	es on the role of f	amily and community			
EDUC 3205	3	Cultural/Ling Responsiv B	1230 - 1510	R	ED325	Byrd, David			
23235		Full Semester							
		Rationales, concepts, practice provide a scope of understanding and awareness regarding the role of cultural and language pluralism in school and society. Foundations and theories on the role of family and community influence on student values. Experiences intended to develop basic skills in personal interaction and adaptation to teaching diverse populations.							
EDUC 3205	3	Cultural/Linguistic Respons B	1630 - 1910	Т	ED325	Byrd, David			
23246		Full Semester							
		Rationales, concepts, practice provide a scope of understanding and awareness regarding the role of cultural and language pluralism in school and society. Foundations and theories on the role of family and community influence on student values. Experiences intended to develop basic skills in personal interaction and adaptation to teaching diverse populations.							
EDUC 3210	2	Elementary Level II Practicum	0830 - 1145	MTWRF	ED330	Bates, Vincent			
23323		Full Semester							
		Course Fee \$8.00							
EDUC 3210	2	Elementary Level II Practicum	0830 - 1145	MTWRF	ED330	Hofland,			
23325		Full Semester							
		Course Fee \$8.00							
EDUC 3220	2	Foundations of Diversity A	0800 - 1015	TR	ED227	Craw ford,			
23369		Full Semester	0830 - 1120	MWF	ED227				
		Rationales, concepts, practice provand language pluralism in school an influence on student values. Experito teaching diverse populations. • Sweber.edu/education then click on Teacher Education. Fi	d society. Found ences intended to EC CORE PROG.	ations and theorie o develop basic s For info re cours	es on the role of fa kills in personal int	amily and community eraction and adaptation			
EDUC 3220	2	Foundations of Diversity B	1230 - 1520	MWF	ED227	Garcia, J.			
23528		Full Semester	1230 - 1445	TR	ED227				
		Rationales, concepts, practice prov and language pluralism in school an influence on student values. Experie to teaching diverse populations. • S w eber.edu/education then click on Teacher Education. Fi	d society. Found ences intended to EC CORE PROG.	ations and theoric o develop basic s B. For info re cou	es on the role of fa kills in personal int	amily and community eraction and adaptation			
EDUC 3240	3	Read Instruct Interm Grades	0830 - 1145	MTWRF	ED330	Cena, Michael			
23322		Full Semester							
		This course will provide methods, for	oundations and a	ssessments for o	developmental rea	ding in the elementary			

This course will provide methods, foundations and assessments for developmental reading in the elementary school, Grades 3-6.

EDUC 3265 23374	2	The Exceptional Student A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Alexander,				
		Students will learn about the learning and social characteristics of young people with exceptionalities-that is, disabilities (physical, mental, learning) or giftedness-and about public policy and services available to them. As future teachers, they will learn about how such individuals are identified and served by the school system, what strategies are effective for instructing them, and roles and responsibilities of school personnel in providing appropriate educational experiences for all students in an inclusive classroom.								
EDUC 3265 23533	2	The Exceptional Student B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Alexander,				
		Students will learn about the learning and social characteristics of young people with exceptionalities-that is, disabilities (physical, mental, learning) or giftedness-and about public policy and services available to them. As future teachers, they will learn about how such individuals are identified and served by the school system, what strategies are effective for instructing them, and roles and responsibilities of school personnel in providing appropriate educational experiences for all students in an inclusive classroom.								
EDUC 3270	3	Differentiation for Inclu A	0830 - 1110	F	ED325	Mayhew , Jack				
23229		Full Semester								
		The Individuals with Disabilities Education Improvement Act of 2004 (IDEA-04) mandates that students with disabilities be educated "to the maximum extent appropriate with children who are not disabled." The expectation is that students with disabilities will have access to, and make adequate progress in, the general curriculum. Therefore, it is essential for general educators and special educators to work collaboratively. This course is designed to provide preservice teachers with the knowledge and skills of effective inclusive teaching practices.								
EDUC 3270	3	Differentiation for Inclu B	1230 - 1510	F	ED325	Mayhew , Jack				
23237		Full Semester								
		The Individuals with Disabilities Education Improvement Act of 2004 (IDEA-04) mandates that students with disabilities be educated "to the maximum extent appropriate with children who are not disabled." The expectation is that students with disabilities will have access to, and make adequate progress in, the general curriculum. Therefore, it is essential for general educators and special educators to work collaboratively. This course is designed to provide preservice teachers with the knowledge and skills of effective inclusive teaching practices.								
EDUC 3270	3	Differentiation for Inclu B	1630 - 1910	R	ED325	Daw son,				
23247		Full Semester								
		The Individuals with Disabilities Education Improvement Act of 2004 (IDEA-04) mandates that students with disabilities be educated "to the maximum extent appropriate with children who are not disabled." The expectation is that students with disabilities will have access to, and make adequate progress in, the general curriculum. Therefore, it is essential for general educators and special educators to work collaboratively. This course is designed to provide preservice teachers with the knowledge and skills of effective inclusive teaching practices.								
EDUC 3280	3	Elem Social Studies Meth A	0730 - 1120 0830 - 1220	T MWF	ED319 ED319	Rasmussen,				
23334		Full Semester	0030 - 1220	IVIVVE	ED319					
		This course focuses on the place of of the social studies curriculum, con and building classroom community.		,	·	•				
EDUC 3280 23349	3	Elem Social Studies Meth B Full Semester	1130 - 1520 1230 - 1620	MWF T	ED319 ED319	Rasmussen,				
		This course focuses on the place of of the social studies curriculum, con and building classroom community.		•		•				
EDUC 3315 23384	1	Media in Sec Setting A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED303 ED303	Shelley, Gina				
		Course Fee \$5.00								

EDUC 3315 23539	1	Media in Sec Setting B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED303 ED303	Shelley, Gina			
		Course Fee \$5.00							
EDUC 3375 23598	3	Foundations of Immersion Full Semester	1630 - 1910	M	ED319	Byrd, David			
		The course examines the backgrou and immersion education practices principles that inform language atte	. Issues for teacl	hers and administ	trators will be add				
EDUC 3430 23599	3	Creat Processes - Elem Full Semester	1630 - 1910	W	ED330	Goldbogen,			
		Development of attitudes, methods	and skills in creat	tive teaching.					
EDUC 3900 23378	3	Prep/Teach/Assess Instruc A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Moulding,			
		This integrated course will focus on lesson planning, teaching, and assessment through the application of the Teacher Work Sample (TWS) using lesson plan formats taught in the content areas. A variety of instructional strategies effective for use at the secondary level will be taught and modeled.							
EDUC 3900 23534	3	Prep/Teach/Assess Instruc B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Moulding,			
		This integrated course will focus on lesson planning, teaching, and assessment through the application of the Teacher Work Sample (TWS) using lesson plan formats taught in the content areas. A variety of instructional strategies effective for use at the secondary level will be taught and modeled.							
EDUC 3910 23385	2	Secondary Education Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Craw ford,			
		Course Fee \$8.00							
EDUC 3910 23387	2	Secondary Education Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Alexander,			
		Course Fee \$8.00							
EDUC 3910 23543	2	Secondary Education Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Garcia, J.			
		Course Fee \$8.00							
EDUC 3935 23382	2	Reading and Writing Sec A Full Semester	0800 - 1015 0830 - 1120	TR MWR	ED227 ED227	Shelley, Gina			
		This course will focus on assessm concerning methods, materials and integrate literacy skills (vocabulary, respective content areas and teach	procedures base, study skills, com	ed on those asse aprehension deve	ssments. Teacher lopment and w ritir	candidates will			
EDUC 3935 23537	2	Reading and Writing Sec B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Shelley, Gina			
		This course will focus on assessm concerning methods, materials and integrate literacy skills (vocabulary respective content areas and teach	procedures base, study skills, com	ed on those asse aprehension deve	ssments. Teacher lopment and w ritir	candidates will			
EDUC 4210 23338	3	Elementary Level III Practicum Full Semester	0830 - 1220	R	ED317	Mow er,			

EDUC 4210 23342	3	Elementary Level III Practicum Full Semester	0830 - 1220	R	ED319	Rasmussen,
		Course Fee \$12.00				
EDUC 4210 23353	3	Elementary Level III Practicum Full Semester	1130 - 1620	R	ED317	Rushton,
		Course Fee \$12.00				
EDUC 4210 24054	3	Elementary Level III Practicum Full Semester	1130 - 1520	R	ED317	Wrosch, Nadia
		Course Fee \$12.00				
EDUC 4250 23595	3	Second Language Full Semester	1630 - 1910	R	ED330	Byrd, David
		This course explores second langua know ledge base in planning appropri				_
EDUC 4300 23327	3	Elem Mathematics Methods A Full Semester	0730 - 1120 0830 - 1220	T MWF	ED317 ED317	Hadley, Kristin
		Course Fee \$3.00				
EDUC 4300 23344	3	Elem Mathematics Methods B Full Semester	1130 - 1520 1230 - 1620	MWF T	ED317 ED317	Rushton,
		Course Fee \$3.00				
EDUC 4320 23329	3	Elem Lang Arts Methods A Full Semester	0730 - 1120 0830 - 1220	T MWF	ED317 ED317	Mow er,
		This course focuses on methods fo on w riting strategies. Particular emp in language art.				
EDUC 4320 23347	3	Elem Lang Arts Methods B Full Semester	1130 - 1520 1230 - 1620	MWF T	ED317 ED317	Wrosch, Nadia
		This course focuses on methods fo on writing strategies. Particular empin language art.				
EDUC 4330 23333	3	Elem Science Methods A Full Semester	0730 - 1120 0830 - 1220	T MWF	ED317 ED317	Pontius,
		Course Fee \$3.00				
EDUC 4330 23348	3	Elem Science Methods B Full Semester	1130 - 1520 1230 - 1620	MWF T	ED317 ED317	Pontius,
		Course Fee \$3.00				
EDUC 4345 23321	3	Elem Integra Arts Methods A Full Semester	0830 - 1145	MTWRF	ED330	Bates, Vincent
		Course Fee \$15.00				
EDUC 4380A 23613	4	Student Teaching- Full Semester	ТВА	TBA		Hansen,
		Course Fee \$100.00				

EDUC 4380B 23614	4	Student Teaching- Full Semester	TBA	ТВА		Hansen,		
		REMOTE SITECourse Fee \$175.00						
EDUC 4550 24493	3	Instr Plan & Learn Env/Spec Full Semester	1630 - 1910	W	ED317	Hofland,		
		Instructional programming and modif Mild/Moderate Endorsements.	ication of curricu	lum for students	w ith disabilities se	rved by teachers with		
EDUC 4670A 23617	4	Special Educ Student Full Semester	TBA	ТВА		Hansen,		
		Course Fee \$100.00						
EDUC 4670B 23620	4	Special Educ Student Full Semester	TBA	ТВА		Hansen,		
		REMOTE SITECourse Fee \$175.00						
EDUC 4680 23562	8	Special Educ Student Full Semester	TBA	ТВА		Hansen,		
		Supervised teaching in an elementary or secondary school at which candidates teach pupils with mild/moderate disabilities. Available on a CR/NC basis only.						
EDUC 4686 23568	4	Spec Educ Seminar & Full Semester	1630 - 1910	R		Leytham,		
		The Seminar and Synthesis will support student teaching through regular meetings on campus. Prerequisite: Successful completion of Professional Core, Special Education Core, and specialization courses as specified in course catalog.						
EDUC 4830 23627	1	Individ Prescribed Program Full Semester	TBA	TBA		Hadley, Kristin		
		NOTE: Must have permission from the	ne Instructor.					
EDUC 4830 23640	3	Individ Prescribed Program Full Semester	ТВА	ТВА		Hadley, Kristin		
		Note: Must have permission from the	e Instructor.					
EDUC 4830 24609	4	Individ Prescribed Program Full Semester	ТВА	ТВА		Hadley, Kristin		
		Designed primarily for individual nee	ds.					
EDUC 4830 25363	2	Individ Prescribed Program Full Semester	TBA	ТВА		Hadley, Kristin		
		Designed primarily for individual nee	ds.					
EDUC 4840A 23356	8	Student Teaching- Full Semester	TBA	TBA		Hansen,		
		Course Fee \$200.00						
EDUC 4840B 23359	8	Student Teaching- Full Semester	TBA	ТВА		Hansen,		
		REMOTE SITECourse Fee \$350.00						

EDUC 4850 23364	4	Elem Integrated Seminar Full Semester	1630 - 1910	М	ED330	Stew art,			
2000 1		This course will help prepare teached different types of activities. First, are discussions and support on classrocareer file, and other education issu your INTASC portfolio assessed.	e w eekly, 3-hour om management	collaboration and preparing the TV	topical seminars /S and INTASC po	emphasizing on-going rtfolio, creating your			
EDUC 4930A 23650	4	Student Teaching in Sec Full Semester	TBA	ТВА		Hansen,			
		Course Fee \$100.00							
EDUC 4930B 23655	4	Student Teaching in Sec Full Semester	TBA	TBA		Hansen,			
		REMOTE SITECourse Fee \$175.00							
EDUC 4940A 23549	8	Student Teaching in Sec Full Semester	TBA	TBA		Hansen,			
		Course Fee \$200.00							
EDUC 4940B 23550	8	Student Teaching in Sec Full Semester	TBA	TBA		Hansen,			
		Note: Remote placement requires prior approval of studentteaching coordinator.Course Fee \$350.00							
EDUC 4950	4	Int Sec Student Teach	1630 - 1910	M	ED319	Bates, Vincent			
23553		Full Semester							
		Preparation and support for secondary clinical practice. Collaborative and topical seminars will emphasize ongoing discussions and support on classroom management, ethics, preparing the TWS and INTASC portfolio, creating a career file, and secondary school issues. • To be taken concurrently with EDUC 4940A or 4940B Student Teaching in Secondary Education. Hybrid class meets on alternate Mondays; thereafter at 4:30 p.m 7:10 p.m. w/online activities on off weeks							
		Student Teaching in Secondary	y school issues.	To be taken cor	currently with EDI	•			
EDUC 5770	2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed	y school issues.	To be taken cor	currently with EDI	•			
EDUC 5770 23661	2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks.	y school issues. ternate Mondays 1630 - 1810	• To be taken const; thereafter at 4:3	icurrently with EDI 30 p.m 7:10 p.m. ED330	JC 4940A or 4940B Byrd, David			
	2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teach	y school issues. ternate Mondays 1630 - 1810	• To be taken const; thereafter at 4:3	icurrently with EDI 30 p.m 7:10 p.m. ED330	JC 4940A or 4940B Byrd, David			
23661		Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teac learned from relevant courses. Intro Electrical Engineering	y school issues. ternate Mondays 1630 - 1810 ching and workin	• To be taken const; thereafter at 4:3 F g w ith ESL/bilingu	icurrently with EDI 80 p.m 7:10 p.m. ED330 all students and a M2100	DC 4940A or 4940B Byrd, David pply w hat they have			
23661		Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teac learned from relevant courses. Intro Electrical Engineering Full Semester	y school issues. ternate Mondays 1630 - 1810 ching and workin	• To be taken const; thereafter at 4:3 F g w ith ESL/bilingu	icurrently with EDI 80 p.m 7:10 p.m. ED330 all students and a M2100	DC 4940A or 4940B Byrd, David pply w hat they have			
23661 EE 1000 20272 EE 1000	2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teac learned from relevant courses. Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro Electrical Engineering	y school issues. ternate Mondays 1630 - 1810 ching and w orkin 1200 - 1250 1200 - 1250	• To be taken const; thereafter at 4:3 F g with ESL/bilingu TR TR	ED330 M2100 ET101B ET128	Byrd, David pply w hat they have Zeng, Larry			
23661 EE 1000 20272 EE 1000	2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teac learned from relevant courses. Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro Electrical Engineering Full Semester	y school issues. ternate Mondays 1630 - 1810 ching and w orkin 1200 - 1250 1200 - 1250	• To be taken const; thereafter at 4:3 F g with ESL/bilingu TR TR	ED330 M2100 ET101B ET128	Byrd, David pply w hat they have Zeng, Larry			
23661 EE 1000 20272 EE 1000 20273	2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teac learned from relevant courses. Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro Electrical Engineering Full Semester	y school issues. ternate Mondays 1630 - 1810 ching and workin 1200 - 1250 1200 - 1250 1600 - 1650 1600 - 1650	• To be taken constituted to the taken constitute of t	ED330 M2100 ET128 ET128 ET139	Byrd, David pply w hat they have Zeng, Larry Zeng, Larry			
23661 EE 1000 20272 EE 1000 20273	2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teac learned from relevant courses. Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro to Electrical Circuits Full Semester	y school issues. ternate Mondays 1630 - 1810 ching and workin 1200 - 1250 1200 - 1250 1600 - 1650 1600 - 1650	• To be taken constituted to the taken constitute of t	ED330 M2100 ET128 ET128 ET139	Byrd, David pply w hat they have Zeng, Larry Zeng, Larry			
23661 EE 1000 20272 EE 1000 20273 EE 1270 20274	2 2	Student Teaching in Secondary Education. Hybrid class meets on al w / online activities on off w eeks. Field Exp in ESL/Bilingual Ed Full Semester Students w ill gain experience in teac learned from relevant courses. Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro Electrical Engineering Full Semester Course Fee \$40.00 Intro to Electrical Circuits Full Semester Course Fee \$50.00 Intro to Electrical Circuits	y school issues. ternate Mondays 1630 - 1810 ching and workin 1200 - 1250 1200 - 1250 1600 - 1650 1600 - 1650 1030 - 1145 1330 - 1630	• To be taken constituted to the taken constitute of t	ED330 ED330 all students and all M2100 ET101B ET128 ET101B ET139 ET101A	Byrd, David pply w hat they have Zeng, Larry Zeng, Larry Naik, Suketu			

EE 3000 20276	1	Engineering Seminar Full Semester	1200 - 1250	R	ET210	Brown, Fon			
		An engineering seminar course designed to prepare the student for professional engineering employment. Topics to include resumes, hiring criteria, interview ing techniques, engineering ethics, professional and societal responsibilities, lifelong learning, diversity, creative problem solving, goals, quality, timeliness, and continuous improvement. The students will research related topics and write a paper.							
EE 3000 20277	1	Engineering Seminar	1600 - 1650	W	D03144	Trampel,			
20211		Full Semester An engineering seminar course designed to prepare the student for professional engineering employment. Topics to include resumes, hiring criteria, interview ing techniques, engineering ethics, professional and societal responsibilities, lifelong learning, diversity, creative problem solving, goals, quality, timeliness, and continuous improvement. The students will research related topics and write a paper.							
EE 3110	4	Microelectronics I	0900 - 1015 1330 - 1630	MW W	M2100 ET127	Jackson, Justin			
20278		Full Semester Course Fee \$50.00	1000 - 1000	VV	LITZI				
EE 3110	4	Microelectronics I	1700 - 2000	TR	ET139	Jackson, Justin			
20279	7	Full Semester	1700 - 2000	TR	ET127				
		Course Fee \$50.00							
EE 3210 20280	4	Signals and Systems Full Semester	1030 - 1145 1330 - 1630	TR R	M4 ET127	Trampel,			
		Course Fee \$40.00							
EE 3210 20281	4	Signals and Systems Full Semester	1700 - 2000	MW	D03144	Trampel,			
		Course Fee \$40.00							
EE 3610 20282	4	Digital Systems Full Semester	1030 - 1145 1330 - 1630	MW T	ET139 ET127	Brow n, Fon			
		Course Fee \$50.00							
EE 3610 24646	4	Digital Systems Full Semester	0900 - 1015 0900 - 1015	MW M	ET139 ET127	Naik, Suketu			
24040		Course Fee \$50.00	1330 - 1630	M	ET127				
EE 3890 20286	2	Internship Full Semester	1200 - 1250	W	ET139	Brow n, Fon			
		This is a core course that is required times for a total of six credits, but or approval before being allowed to re-	nly two credits co	ount tow ard the n	najor. The student	w ill need department			
EE 4010 20289	2	Senior Project I Full Semester	1200 - 1250	Т	ET128	Jackson, Justin			
		Course Fee \$40.00							
EE 4010 20290	2	Senior Project I Full Semester	1200 - 1250	Т	ET128	Trampel,			
		Course Fee \$40.00							

EE 4020 20293	2	Senior Project II Full Semester	1200 - 1250	М	ET139	Brown, Fon		
		Course Fee \$40.00						
EE 4100 20294	4	Control Systems Full Semester	1030 - 1145 1330 - 1630	TR W	M2100 ET101A	Zeng, Larry		
		Course Fee \$50.00						
EE 4710 20300	4	Real-Time Embedded Full Semester	0900 - 1015 1330 - 1630 1430 - 1730	MW M M	ET128 ET127 ET101A	Brown, Fon		
		An advanced course on real-time er paradigms, synchronization, resourcombination.	mbedded system	design. Topics ir	nclude task concu			
EE 4900 20302	3	Fundamentals of Sensor Full Semester	0900 - 1015 0900 - 1015	TR TR	ET139 ET127	Naik, Suketu		
		A one-time special study course deprogram. Lecture and lab combination four credits can be counted for EE p	on. Laboratory ac		•			
EET 1110 20102	2	Basic Electronics Full Semester	1430 - 1620 1430 - 1620	W W	ET101B ET101	Ballard,		
		Course Fee \$40.00Class meets in ET 101 on first day.						
EET 1110 20103	2	Basic Electronics Full Semester	1630 - 1820 1630 - 1820	W W	ET101 ET101B	Berry, Brian		
		Course Fee \$40.00Class meets in E	T 101 on first day	<i>'</i> .				
EET 1130 20104	4	Digital Systems Full Semester	0830 - 1020 0830 - 1020	MW MW	ET101 ET101A	Chiou, Fred		
		Course Fee \$50.00Class meets in E	T 101 on first day	<i>'</i> .				
EET 1850 20105	4	Industrial Electronics Full Semester	1230 - 1420 1230 - 1420	MW MW	ET101B ET101	Andreasen,		
		Course Fee \$50.00Class meets in E	T 101 on first day	<i>'</i> .				
EET 2010 21568	3	AC Circuits Full Semester	1230 - 1420 1230 - 1420 1230 - 1320	MW M W	ET120 ET101A ET101A	McCulley,		
		Meet in ET 120 on first day.						
EET 2110 20106	4	Semiconductor Circuits Full Semester	1030 - 1220 1030 - 1220	MW MW	ET101A ET101	Hearn,		
		Course Fee \$50.00Meet in ET 101 or	n first day.					
EET 2170 20108	3	Industrial Controls Full Semester	0830 - 0950	MW	ET230	McCulley,		
		Course Fee \$60.00						
EET 3010 20109	4	Circuit Analysis Full Semester	1030 - 1220 1030 - 1220	TR TR	ET101A ET101	Hearn,		

Course Fee \$50.00Meet in ET 101 on first day.

EET 3030 21394	4	FPGA and ASIC Design Full Semester	1030 - 1220	MW	ET127	Chiou, Fred			
		Course Fee \$50.00							
EET 3040 20110	4	Instrumentation & Full Semester	0830 - 1020	TR	ET120	McCulley,			
		Course Fee \$50.00							
EET 3100 24598	3	Renew able Energy	1330 - 1450	MW	ET128	Chiou, Fred			
24090		The purpose of the EET 3100 Renew able Energy course is for each student to learn the fundamental know ledge and technology of various types of renew able energy including solar energy, wind power, hydroelectric, geothermal energy, biomass and ocean energy. This course discusses the limitations and the impacts of using fossil fuel energy and its possible impact on global climate change. This course will enable students to build an essential foundation towards the specific applications of renew able energy such as solar PV (Photovoltaic) systems, wind turbine systems and micro-hydro systems. Incentives, rebates and policies from federal, state and local power companies will also be addressed in the class. The students will learn how to acquire professional certifications if they are interested in developing a career in the area of renew able energy.							
EET 4010	2	CEL Senior Project I	1230 - 1420	R	ET120	Hearn,			
20112		Full Semester							
		tudents will work on teams to design, construct, test, and install a significant engineering project. The course includes selecting a team, selecting a project, writing a contract, maintaining a logbook, creating and following project milestones, setting and completing weekly goals, writing a manual, and making a final presentation to students, faculty, and industry advisers. • Course Fee \$50.00. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.							
EET 4030	4	Controls & Systems	1630 - 1820	TR	ET120	Hearn,			
20113		Full Semester	1630 - 1820	TR	ET101A				
		Course Fee \$50.00Meet in ET 120 or	n first day.						
EET 4890	2	Cooperative Work Experience	1430 - 1520	R	ET120	Chiou, Fred			
20115		Full Semester Meet in ET 120 on first day.							
EET 4900	2	Special Topics	TBA	TBA		Chiou, Fred			
24613	-	Full Semester		. 2, 1		564, 1.64			
		Course Fee \$5.00 per credit hour							
ENGL 0900 21684	3	Fund College Reading/Writing Full Semester	0730 - 0845	TR	EH203	Diamond,			
		A course designed to help students course w ork closely w ith Skills Enha w ith ACT scores in either English or w ithout ACT scores are also placed must complete this course w ith a grant course w i	ancement Center Reading of 12 au in this course ur	tutors in both gro nd below are requ nless they are oth	up and one-to-on- uired to take ENGL erw ise placed by	e settings. Students ND0900. Students			
ENGL 0900 21685	3	Fund College Reading/Writing Full Semester	0830 - 0920	MWF	EH403	Olson, Eleanor			

A course designed to help students develop fundamental reading, writing, and thinking skills. Students in this course w ork closely with Skills Enhancement Center tutors in both group and one-to-one settings. Students with ACT scores in either English or Reading of 12 and below are required to take ENGL ND0900. Students without ACT scores are also placed in this course unless they are otherwise placed by Accuplacer. Students must complete this course with a grade of C or better before enrolling in ENGL ND0955.

ENGL 0900 25354	3	Fund College Reading/Writing Full Semester	0730 - 0820	MWF	EH403	Olson, Eleanor			
		A course designed to help students course w ork closely w ith Skills Enh w ith ACT scores in either English or w ithout ACT scores are also placed must complete this course w ith a gr	ancement Center Reading of 12 a d in this course u	tutors in both grond below are required the tutors they are other.	oup and one-to-on uired to take ENGI nerw ise placed by	e settings. Students ND0900. Students			
ENGL 0955 21686	6	Dev College Reading/Writing Full Semester	0730 - 0820	MWF	EH205	Hughes, Claire			
		This class has an online component	t included along v	vithface to face s	essions.				
ENGL 0955 21687	6	Dev College Reading/Writing Full Semester	0730 - 0820	MWF	EH206	Porter, Carl			
		This class has an online component	along w ith face	to facesessions.					
ENGL 0955 21688	6	Dev College Reading/Writing Full Semester	0830 - 0920	MWF	EH217	Kolz, Buck			
		This class has an online component along with face to facesessions.							
ENGL 0955 21689	6	Dev College Reading/Writing Full Semester	0900 - 1015	TR	EH203	Kelly, Brooke			
		This class has an online component along with face to facesessions.							
ENGL 0955 21690	6	Dev College Reading/Writing Full Semester	0900 - 1015	TR	EH205	Asay, Toni			
		This class has an online component along with face to facesessions.							
ENGL 0955 21691	6	Dev College Reading/Writing Full Semester	1030 - 1120	MWF	EH215	Marchant,			
		This class has an online component	ts along with fac	e to facesessions	3 .				
ENGL 0955 21693	6	Dev College Reading/Writing Full Semester	1030 - 1145	TR	EH205	Asay, Toni			
		This class has an online component	along with face	to facesessions.					
ENGL 0955 21696	6	Dev College Reading/Writing Full Semester	1130 - 1220	MWF	EH317	Barnum, Tyler			
		This class has an online component	along with face	to facesessions.					
ENGL 0955 21698	6	Dev College Reading/Writing Full Semester	1230 - 1320	MWF	EH217	Bryson, Rachel			
		This class has an online component	along w ith face	to facesessions.					
ENGL 0955 21701	6	Dev College Reading/Writing Full Semester	1200 - 1315	TR	EH219	Wheelw right,			
		This class has an online component	along with face	to facesessions.					
ENGL 0955 21702	6	Dev College Reading/Writing Full Semester	1200 - 1315	TR	EH317	Kelly, Brooke			
		This class has an online component	along with food	to foodoosions					

This class has an online component along $\ensuremath{\mathbf{w}}$ ith face to facesessions.

ENGL 21703	0955	6	Dev College Reading/Writing Full Semester	1330 - 1445	TR	EH317	Kelly, Brooke	
			This class has an online component along with face to facesessions.					
ENGL 21705	0955	6	Dev College Reading/Writing Full Semester	1730 - 2010	W	EH204	New hart,	
			This class has an online component along with face to facesessions.					
ENGL	0955	6	Dev College Reading/Writing	0900 - 1015	TR	D02320	Mason, Marilee	
23439			Full Semester					
			A course to help students develop reading, writing, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students who pass ENGL ND0900 with a grade of C or better, whose ACT scores in English or Reading run from 13 to 16, or who are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 with a grade of C or better before enrolling in ENGL EN1010. • This course has an online component along with face to face sessions.					
ENGL	0955	6	Dev College Reading/Writing	1730 - 2010	R	D03342	Davis, Deborah	
23440			Full Semester					
			A course to help students develop reading, w riting, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students w ho pass ENGL ND0900 w ith a grade of C or better, w hose ACT scores in English or Reading run from 13 to 16, or w ho are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 w ith a grade of C or better before enrolling in ENGL EN1010. • This course has an online component along w ith face to face sessions.					
ENGL	0955	6	Dev College Reading/Writing	0730 - 0845	TR	D03203	Evans,	
23441			Full Semester					
			A course to help students develop reading, writing, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students who pass ENGL ND0900 with a grade of C or better, whose ACT scores in English or Reading run from 13 to 16, or who are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 with a grade of C or better before enrolling in ENGL EN1010. • This course has an online component along with face to face sessions.					
ENGL	0955	6	Dev College Reading/Writing	TBA	TBA	OL	Evans, Ryan	
23524			Full Semester					
			A course to help students develop reading, w riting, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students w ho pass ENGL ND0900 w ith a grade of C or better, w hose ACT scores in English or Reading run from 13 to 16, or w ho are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 w ith a grade of C or better before enrolling in ENGL EN1010. • To access online course materials, please log in to your student poral at w eber.edu and select WSU Online - Canvas.					
ENGL	0955	6	Dev College Reading/Writing	TBA	TBA	OL	Goff, Kamri	
23525			Full Semester					
		A course to help students develop reading, w riting, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students w ho pass ENGL ND0900 w ith a grade of C or better, w hose ACT scores in English or Reading run from 13 to 16, or w ho are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 w ith a grade of C or better before enrolling in ENGL EN1010. • To access online course materials, please log in to your student poral at w eber.edu and select WSU Online - Canvas.						
ENGL	0955	6	Dev College Reading/Writing	0730 - 0845	TR	EH317	Asay, Toni	
23926			Full Semester					
		A course to help students develop reading, writing, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students who pass ENGL ND0900 with a grade of C or better, whose ACT scores in English or Reading run from 13 to 16, or who are						

		better before emoning in LIGE LIVE	710.						
ENGL 0955 23927	6	Dev College Reading/Writing Full Semester	1230 - 1320	MWF	EH215	Marchant,			
		A course to help students develop reading, w riting, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students w ho pass ENGL ND0900 w ith a grade of C or better, w hose ACT scores in English or Reading run from 13 to 16, or w ho are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 w ith a grade of C or better before enrolling in ENGL EN1010.							
ENGL 0955 25341	6	Dev College Reading/Writing Full Semester	1330 - 1445	TR	EH205	Tobias, Linda			
		This is a hybrid class. It has an online component alongwith face-to-face sessions.							
ENGL 1010 21896	3	EN Introduct College Writing Full Semester	0730 - 0820	MWF	EH204	Shurtleff,			
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.							
ENGL 1010 21897	3	EN Introduct College Writing Full Semester	0730 - 0845	TR	EH215	Pollett, William			
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.							
ENGL 1010 21899	3	EN CEL Intro College Writing Full Semester	0830 - 0920	MWF	EH206	Hamer, Jan			
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.							
ENGL 1010	3	EN Introduct College Writing	1200 - 1315	TR	EH403	Hudson, Kyra			
21900		Full Semester							
		Students will learn practices of succ writing for specific audiences, colla writing.		•		•			
ENGL 1010 21901	3	EN Introduct College Writing Full Semester	0830 - 0920	MWF	EH204	Shurtleff,			
		Students will learn practices of successive writing for specific audiences, collawriting.		-		- ·			
ENGL 1010 21902	3	EN Introduct College Writing Full Semester	0900 - 1015	TR	EH215	Pollett, William			
		Students will learn practices of successive writing for specific audiences, collawriting.		_					
ENGL 1010 21903	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	EH316	Jones,			

Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and

placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 with a grade of C or

better before enrolling in ENGL EN1010.

w riting.

ENGL 1010 21904	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	EH205	Hudson, Kyra
		Students will learn practices of successiting for specific audiences, collawriting.		-		• .
ENGL 1010 21905	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	EH204	Thompson,
		Students will learn practices of successive writing for specific audiences, collawriting.		-		- .
ENGL 1010 21906	3	EN Introduct College Writing Full Semester	1030 - 1120	MWF	EH317	Schw iebert,
		Students will learn practices of successive writing for specific audiences, collawriting.		-		
ENGL 1010 21907	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	EH215	Georgiou,
		Students will learn practices of successive writing for specific audiences, collawriting.				
ENGL 1010 21908	3	EN Introduct College Writing Block 1	1030 - 1120	MWF	EH403	Myers,
		This class has an online component	along with face	to facesessions.		
ENGL 1010 21910	3	EN Introduct College Writing Block 2	1030 - 1120	MWF	EH403	Myers,
		This class has an online component	along with face	to facesessions.		
ENGL 1010 21911	3	EN Introduct College Writing Full Semester	1030 - 1120	MWF	EH204	Thompson,
		Students will learn practices of successive writing for specific audiences, collawriting.		-		
ENGL 1010	3	EN Introduct College Writing	1030 - 1145	TR	EH206	Vause, Sarah
21912		Block 1				
		This class has an online component	along with face	to facesessions.		
ENGL 1010	3	EN Introduct College Writing	1130 - 1220	MWF	EH204	Gillis, Elizabeth
21914		Full Semester				
		Students will learn practices of successive writing for specific audiences, collawriting.		-		
ENGL 1010 21915	3	EN Introduct College Writing Full Semester	1130 - 1220	MWF	EH218	Adams,
		Students will learn practices of suc	cessful academic	w riting. Student	s w ill focus on the	w riting process.

Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.

ENGL 1010	3	EN Introduct College Writing	1130 - 1220	MWF	EH206	Georgiou,		
21916		Full Semester						
		Students will learn practices of suc- writing for specific audiences, colla writing.		-				
ENGL 1010	3	EN Introduct College Writing	1130 - 1220	MWF	EH316	Myers,		
21917		Full Semester						
		Students will learn practices of suc- writing for specific audiences, colla writing.		-				
ENGL 1010 21919	3	EN Introduct College Writing Block 1	1200 - 1315	TR	EH205	Macdonald,		
		This class has an online component	along with face	to facesessions.				
ENGL 1010	3	EN Introduct College Writing	1200 - 1315	TR	EH205	Macdonald,		
21921		Block 2						
		This class has an online component along with face to facesessions.						
ENGL 1010	3	EN Introduct College Writing	1230 - 1320	MWF	EH204	Gillis, Elizabeth		
21923		Full Semester						
		Students will learn practices of successive writing for specific audiences, collawriting.		-				
ENGL 1010	3	EN Introduct College Writing	1230 - 1320	MWF	EH203	McKay, Susan		
21936		Full Semester						
		Students will learn practices of suc- writing for specific audiences, colla writing.						
ENGL 1010	3	EN Introduct College Writing	1230 - 1320	MWF	EH218	Adams,		
21937		Full Semester						
		Students will learn practices of suc writing for specific audiences, colla writing.		-				
ENGL 1010 21938	3	EN Introduct College Writing Full Semester	1730 - 2010	М	EH316	Borup, Byron		
		Students will learn practices of sucwriting for specific audiences, collawriting.		•		•		
ENGL 1010 21939	3	EN Introduct College Writing Full Semester	1730 - 2010	Т	EH220	Butler, Nicole		
		Students will learn practices of successive writing for specific audiences, collawriting.		-				
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	Т	EH317	Roghaar, Brad		
21940		Full Semester						
		Students will learn practices of such writing for specific audiences, colla		-				

Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.

ENGL 1010 21941	3	EN Introduct College Writing Full Semester	1730 - 2010	W	EH316	Borup, Byron			
		Students will learn practices of successive writing for specific audiences, collawriting.		-		<u> </u>			
ENGL 1010 21942	3	EN Introduct College Writing Full Semester	1730 - 2010	R	EH204	Wheelw right,			
		Students will learn practices of successive writing for specific audiences, collawriting.		-		• .			
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	R	EH220	Yngve, Gail			
21946		Block 1							
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.							
ENGL 1010	3	H EN Introduct College Writing	0930 - 1020	MWF	Ll227	Vause, Sarah			
22283		Full Semester							
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • "Writing as a Weapon: An Introduction to Writing through the Lens of Social Justice." Departmental override required for non-Honors students. Email aubreylord@weber.edu to register.							
ENGL 1010	3	EN Introduct College Writing	0900 - 1140	S	WW108	Carper, Donald			
23277		Full Semester							
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.							
ENGL 1010 23442	3	EN Introduct College Writing Block 1	0830 - 0920	MWF	D02106	Stott, Laura			
		Students will learn practices of successive writing for specific audiences, collawriting.		•		•			
ENGL 1010 23443	3	EN Introduct College Writing Block 1	1230 - 1320	MWF	D03202	Borup, Byron			
		An English 2010 class accompanies professor will begiving the English E takeboth classes together (1010 firs	Dept., in October,	your W# soyou o	•	•			
ENGL 1010 23444	3	EN Introduct College Writing Block 1	0930 - 1020	MWF	D02106	Stott, Laura			
		Students will learn practices of successive writing for specific audiences, collawriting.		-		• .			
ENGL 1010 23445	3	EN Introduct College Writing Full Semester	0900 - 1015	TR	D02104	Otero, Jose			
		Students will learn practices of successive writing for specific audiences, collawriting.		-		= :			
ENGL 1010 23446	3	EN Introduct College Writing Full Semester	1030 - 1145	TR	D02104	Carper, Donald			

		w riting.						
ENGL 1010 23447	3	EN Introduct College Writing Full Semester	1730 - 2010	М	D03340	Forman, Scott		
		Students will learn practices of s writing for specific audiences, cowriting.		•		• •		
ENGL 1010 23448	3	EN Introduct College Writing Full Semester	1730 - 2010	Т	D03340	Johnson,		
		Students will learn practices of s writing for specific audiences, cowriting.		•				
ENGL 1010 23451	3	EN Introduct College Writing Full Semester	1730 - 2010	W	D03340	Forman, Scott		
		Students will learn practices of s writing for specific audiences, cowriting.		-		= :		
ENGL 1010	3	EN Introduct College Writing	ТВА	TBA	OL	Hudson, Kyra		
23526		Full Semester						
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.						
ENGL 1010	3	EN Introduct College Writing	TBA	TBA	OL	Hirst, Holly		
23527		Full Semester						
		Students will learn practices of s writing for specific audiences, cowriting. • To access online course Online - Canvas.	ollaboration with pe	ers, and on the ir	terrelationship be	tw een reading and		
ENGL 1010	3	EN Introduct College Writing	TBA	TBA	OL	Luper, A		
23529		Full Semester						
		Students will learn practices of s w riting for specific audiences, cow riting. • To access online course Online - Canvas.	ollaboration with pe	ers, and on the ir	terrelationship be	tw een reading and		
ENGL 1010 23530	3	EN Introduct College Writing Full Semester	ТВА	TBA	OL	Strickland,		
		Students will learn practices of s writing for specific audiences, cowriting. • To access online course Online - Canvas.	ollaboration with pe	ers, and on the ir	terrelationship be	tw een reading and		
ENGL 1010 23531	3	EN Introduct College Writing Full Semester	TBA	ТВА	OL	Triplett, Joan		
		Students will learn practices of s writing for specific audiences, cowriting. • To access online course Online - Canvas.	ollaboration with pe	ers, and on the ir	terrelationship be	tw een reading and		

Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and

ENGL 1010 23532	3	EN Introduct College Writing Full Semester	TBA	ТВА	OL	Strickland,			
		Students will learn practices of successive writing for specific audiences, collar writing. • To access online course monline - Canvas.	boration with pee	ers, and on the int	errelationship bet	w een reading and			
ENGL 1010 23542	3	EN Introduct College Writing Full Semester	TBA	ТВА	OL	Luper, A			
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.							
ENGL 1010 24628	3	EN Introduct College Writing Full Semester	0830 - 0920	MWF	EH215	Robison,			
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.							
ENGL 1010 25145	3	EN Introduct College Writing Full Semester	1030 - 1120	MWF	EH217	Rogers, Scott			
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.							
ENGL 1010 25192	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	D02320	Chadw ick,			
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.							
ENGL 1010 25391	3	EN Introduct College Writing Full Semester	1200 - 1315	TR	EH220	Burrows,			
		Students will learn practices of successive writing for specific audiences, collar writing.		•		• .			
ENGL 2010 21973	3	EN Intermed College Writing Full Semester	0730 - 0820	MWF	EH203	Rummler, David			
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with per-	essful academic v	-	-				
ENGL 2010 21975	3	EN Intermed College Writing Full Semester	0730 - 0820	MWF	EH317	Kelson-			
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with per-	essful academic v	-	-				
ENGL 2010	3	EN Intermed College Writing	0730 - 0820	MWF	EH316	Szanter,			
21977		Full Semester							
		This course will focus on writing arg	guments, conduc	ting research, an	d documenting so	urces. Students will			

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 21980	3	EN Intermed College Writing Full Semester	0730 - 0845	TR	EH218	Szanter,		
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with per	essful academic v					
ENGL 2010	3	EN Intermed College Writing	0730 - 0845	TR	EH220	Houtz, Susan		
21989		Full Semester						
		This course will focus on writing arg continue to learn practices of succe audiences, and collaboration with personal collaboration with personal collaboration.	essful academic v	-	-			
ENGL 2010 21990	3	EN Intermed College Writing Full Semester	0830 - 0920	MWF	EH317	Kelson-		
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 21992	3	EN Intermed College Writing Block 1	0830 - 0920	MWF	EH219	Whitby, Emily		
		This class has an online component along with face to facesessions.						
ENGL 2010 21994	3	EN Intermed College Writing Block 2	0830 - 0920	MWF	EH219	Whitby, Emily		
		This class has an online component along with face to facesessions.						
ENGL 2010	3	EN Intermed College Writing	0830 - 0920	MWF	EH316	Richards,		
21995		Full Semester						
		This course will focus on writing arg continue to learn practices of succe audiences, and collaboration with per-	ssful academic v	-	-			
ENGL 2010 21996	3	EN Intermed College Writing Full Semester	0830 - 0920	MWF	EH203	Rummler, David		
		This course will focus on writing are continue to learn practices of succeaudiences, and collaboration with per-	ssful academic v	-	•			
ENGL 2010 21998	3	EN Intermed College Writing Full Semester	0900 - 1015	TR	EH219	Bryson, Rachel		
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with per	ssful academic v	-	-			
ENGL 2010	3	EN Intermed College Writing	0930 - 1020	MWF	EH220	LeTourneau,		
22000		Full Semester						
		This course will focus on writing arg continue to learn practices of succe audiences, and collaboration with personal collaboration with personal collaboration.	ssful academic v	-	-			
ENGL 2010	3	EN CEL Interm College Writing	0930 - 1020	MWF	EH206	Hamer, Jan		
22002		Full Semester						
		This course will focus on writing arg	guments, conduc	ting research, an	d documenting sou	urces. Students will		

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See

 $http:/\!/w\ w\ w\ .w\ eber.edu/ccel/cel-designation.html\ for\ a\ full\ list\ of\ CEL\ designated\ courses.$

ENGL 2010 22006	3	EN Intermed College Writing Block 2	1030 - 1145	TR	EH206	Vause, Sarah			
		This class has an online component	t along w ith face	to facesessions.					
ENGL 2010 22008	3	EN Intermed College Writing Full Semester	1030 - 1145	TR	EH316	Conrad,			
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.							
ENGL 2010 22011	3	EN Intermed College Writing Full Semester	1030 - 1145	TR	EH215	Pollett, William			
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.							
ENGL 2010 22012	3	EN Intermed College Writing Full Semester	1130 - 1220	MWF	EH205	Hudson, Kyra			
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.							
ENGL 2010	3	EN Intermed College Writing	1200 - 1315	TR	EH206	Vause, Sarah			
22013		Block 2							
		This class has an online component along with face to facesessions.							
ENGL 2010 22014	3	EN Intermed College Writing Full Semester	1200 - 1315	TR	EH215	Pollett, William			
		This course will focus on writing ar continue to learn practices of succeaudiences, and collaboration with p	essful academic	-	-				
ENGL 2010	3	EN Intermed College Writing	1230 - 1320	MWF	EH316	Mickel, Logan			
22016		Full Semester							
		This course will focus on writing ar continue to learn practices of succeaudiences, and collaboration with p	essful academic	•	•				
ENGL 2010	3	EN Intermed College Writing	1230 - 1320	MWF	EH220	Navarro,			
22017		Full Semester							
		This course will focus on writing an continue to learn practices of succeaudiences, and collaboration with p	essful academic v	•	•				
ENGL 2010	3	EN Intermed College Writing	1330 - 1420	MWF	EH220	Navarro,			
22018		Full Semester							
		This course will focus on writing ar continue to learn practices of succeaudiences, and collaboration with p	essful academic v	-	-				
ENGL 2010	3	EN Intermed College Writing	1330 - 1445	TR	EH203	McKay, Susan			
22019		Full Semester							
		This course will focus on writing ar continue to learn practices of succe	-	-	-				

audiences, and collaboration with peers.

ENGL 2010	3	EN Intermed College Writing	1530 - 1620	MWF	EH317	Winters,			
22020		Full Semester							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with	essful academic	-	-				
ENGL 2010 22021	3	EN Intermed College Writing Full Semester	1630 - 1720	MWF	EH317	Winters,			
22021		ruii Serriestei							
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.							
ENGL 2010	3	EN CEL Interm College Writing	1730 - 2010	M	EH206	Beal, John			
22022		Full Semester							
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.							
ENGL 2010	3	EN Intermed College Writing	1830 - 2110	Т	EH218	James, Jim			
22023		Full Semester							
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.							
ENGL 2010	3	EN Intermed College Writing	1730 - 2010	W	EH206	Beal, John			
22024		Full Semester							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with	essful academic	-	-				
ENGL 2010	3	EN Intermed College Writing	1730 - 2010	R	EH220	Yngve, Gail			
22025		Block 2							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with	essful academic	-	-				
ENGL 2010	3	EN Intermed College Writing	0900 - 1015	Т	EH206	Barnum, Tyler			
22227		Full Semester							
		CLASS ONLY MEETS ONE DAY A FACESESSIONS TO FULFILL 3 CR			OMPONENT ALO	NG WITH THE FACE-TO-			
ENGL 2010	3	EN Intermed College Writing	0900 - 1015	R	EH206	Kolz, Buck			
22231		Full Semester							
		CLASS ONLY MEETS ONLY 1 DAY FACESESSIONS TO FULFILL 3 CR			E COMPONENT A	LONG WITH THE FACE TO			
ENGL 2010	3	EN Intermed College Writing	1730 - 2010	M	MR406	Nelson, Crystal			
23278		Full Semester				-			
		This course will focus on writing a	rguments, condu	cting research,	and documenting	sources. Students will			

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 23281	3	EN Intermed College Writing Full Semester	1200 - 1320	TR	WW102	Yngve, Gail		
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 23285	3	EN Intermed College Writing Full Semester	1200 - 1320	TR	HC014	Yngve, Gail		
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with po	essful academic v	-	-			
ENGL 2010 23287	3	EN Intermed College Writing Full Semester	1200 - 1320	TR	MR	Yngve, Gail		
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with po	essful academic v	-	-			
ENGL 2010 23289	3	EN Intermed College Writing Full Semester	1730 - 2010	Т	WW102	Yngve, Gail		
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 23290	3	EN Intermed College Writing Full Semester	1730 - 2010	Т	HC014	Yngve, Gail		
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 23291	3	EN Intermed College Writing Full Semester	1730 - 2010	Т	MR	Yngve, Gail		
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with per	essful academic v	-	-			
ENGL 2010 23456	3	EN Intermed College Writing Full Semester	1030 - 1120	MWF	D02106	Otero, Jose		
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with po	essful academic v	-	-			
ENGL 2010 23479	3	EN Intermed College Writing Block 2	1230 - 1320	MWF	D03202	Whitby, Emily		
		This course has an online componer	nt along w ith fac	e to face sessior	IS.			
ENGL 2010	3	EN Intermed College Writing	1130 - 1220	MWF	D02106	Otero, Jose		
23488		Full Semester						
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with po	essful academic v	•	-			
ENGL 2010	3	EN Intermed College Writing	1200 - 1315	TR	D02113	Kelson-		
23501		Full Semester						
		This course will focus on writing are continue to learn practices of succe	-	-	-			

audiences, and collaboration with peers.

1330 - 1445 TR D03234 Marchant, **ENGL 2010** EN Intermed College Writing 23506 Full Semester This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. 1730 - 2010 Т D03337 Summers, ENGL 2010 3 EN Intermed College Writing 23512 Full Semester This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. **ENGL 2010** 3 EN Intermed College Writing 1730 - 2010 R D03337 Summers, 23515 Full Semester This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. **ENGL 2010** EN CEL Interm College Writing TBA TBA OL Hamer, Jan 23545 Full Semester This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please log in to your student poral at w eber.edu and select WSU Online - Canvas. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. TBA **ENGL 2010** 3 EN CEL Interm College Writing **TBA** OL Hamer, Jan 23547 Full Semester This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please log in to your student poral at w eber edu and select WSU Online - Canvas. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses. **TBA TBA** OL Smith, Brigette **ENGL 2010** 3 EN Intermed College Writing Full Semester 23551 This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas. **TBA** TBA OL Nelson, Crystal **ENGL 2010** 3 EN Intermed College Writing 23552 Full Semester This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas. **ENGL 2010** 3 EN Intermed College Writing TBA TBA OL Wilkinson, 23555 Full Semester

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.

ENGL 2010	3	EN Intermed College Writing	TBA	TBA	OL	Smith, Brigette			
23558		Full Semester							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with poral at weber.edu and select WS	cessful academic peers. • To acces	w riting including t s online course m	he w riting proces	s, w riting for specific			
ENGL 2010	3	EN Intermed College Writing	TBA	TBA	OL	Reddy,			
23560		Full Semester							
		This course will focus on writing arguments, conducting research, and documenting sources. Students w continue to learn practices of successful academic writing including the writing process, writing for speciaudiences, and collaboration with peers. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.							
ENGL 2010	3	EN Intermed College Writing	TBA	TBA	OL	Wilkinson,			
23563		Full Semester							
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.							
ENGL 2010	3	EN Intermed College Writing	1330 - 1420	MWF	EH403	Moloney,			
24340		Full Semester							
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.							
ENGL 2010	3	EN Intermed College Writing	0830 - 0920	MWF	EH205	Szanter,			
24602		Full Semester							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with	essful academic	-	-				
ENGL 2010	3	EN Intermed College Writing	1030 - 1120	MWF	EH205	Richards,			
24603		Full Semester							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with	cessful academic	-	-				
ENGL 2010	3	EN Intermed College Writing	TBA	TBA	OL	Olsen, Carolyn			
24751		Full Semester							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with and log into eWeber and click on W	cessful academic peers • To acces	w riting including t s online course m	he w riting proces	s, w riting for specific			
ENGL 2010	3	EN Intermed College Writing	TBA	TBA	OL	Olsen, Carolyn			
24752		Full Semester							
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with and log into eWeber and click on W	cessful academic peers. • To acces	w riting including t s online course m	he w riting proces	s, w riting for specific			
ENGL 2010	3	EN Intermed College Writing	0830 - 0920	MWF	EH218	Navarro,			
24826		Full Semester							
		This course will focus on writing a	•	-	-				

continue to learn practices of successful academic writing including the writing process, writing for specific

audiences, and collaboration with peers.

ENGL 2010 24827	3	EN Intermed College Writing Full Semester	0930 - 1020	MWF	EH217	Richards,		
		This course will focus on writing arg continue to learn practices of succes audiences, and collaboration with pe	ssful academic w	-	-			
ENGL 2010 25164	3	EN Intermed College Writing Full Semester	1030 - 1145	TR	EH220	Crimmel, Hal		
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 25175	3	EN Intermed College Writing Full Semester	0900 - 1015	TR	EH403	Hatch, Michael		
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010	3	EN Intermed College Writing	1030 - 1145	TR	EH203	Hatch, Michael		
25183		Full Semester						
		This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010	3	EN Intermed College Writing	1030 - 1120	MWF	D02320	Chadw ick,		
25193 Full Semester								
		This course will focus on writing arg continue to learn practices of succeaudiences, and collaboration with pe	ssful academic w	-	-			
ENGL 2010	3	EN Intermed College Writing	1130 - 1220	MWF	EH220	LeTourneau,		
25382		Full Semester						
		This course will focus on writing arg continue to learn practices of success audiences, and collaboration with per	ssful academic w	-	-			
ENGL 2100	3	Technical Writing	1030 - 1120	MWF	EH316	Mickel, Logan		
22026		Full Semester						
		This course prepares students for o graphics, and document design. Student documents as they learn to write clepurpose.	dents study and p	oractice w riting a	nd designing a var	iety of technical		
ENGL 2200	3	HU/DV Intro to Literature	0900 - 1015	TR	EH204	Vause, L. Mikel		
22028		Full Semester						
		This class has an online component	along w ith face t	o facesessions.				
ENGL 2200	3	HU/DV Intro to Literature	1200 - 1315	TR	EH306	Young, James		
22030		Full Semester				-		
		An introduction to three major literary	genres, fiction,	poetry, and dram	a, draw n from a d	iverse range of		

An introduction to three major literary genres, fiction, poetry, and drama, drawn from a diverse range of authors from various cultures and historical periods. Students will learn how to read literary texts closely and critically, and how literature--reading more generally--can have a meaningful part of their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.

ENGL 2200	3	HU/DV Intro to Literature	IDA	IDA	OL	vause, L. Mikei			
23566		Full Semester							
		An introduction to three major lite authors from various cultures an critically, and how literaturerea includes relevant practice in the access online course materials, Canvas.	nd historical periods ding more generally principles of succe	. Students wi can have a ssful writing,	Il learn how to read meaningful part of including drafting,	d literary texts closely and their daily lives. Course revising, and editing. • To			
ENGL 2200	3	HU/DV Intro to Literature	TBA	TBA	OL	Reddy,			
23569		Full Semester							
		An introduction to three major lite authors from various cultures an critically, and how literaturerea includes relevant practice in the access online course materials, Canvas.	nd historical periods ding more generally principles of succe	. Students wi can have a ssful writing,	Il learn how to read meaningful part of including drafting,	d literary texts closely and their daily lives. Course revising, and editing. • To			
ENGL 2200	3	HU/DV Intro to Literature	1230 - 1320	MWF	EH205	Hudson, Kyra			
23735		Full Semester							
		An introduction to three major literary genres, fiction, poetry, and drama, drawn from a diverse range of authors from various cultures and historical periods. Students will learn how to read literary texts closely and critically, and how literaturereading more generallycan have a meaningful part of their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.							
ENGL 2220	3	HU/DV Introduction to Fiction	1030 - 1120	MWF	EH206	Hamer, Jan			
22032		Full Semester							
		An introduction to short stories, a cultures and historical periods. S can have a meaningful part in the writing, including drafting, revising	Students will learn h eir daily lives. Cours	ow to read fi	ction carefully and	critically, and how fiction			
ENGL 2220	3	HU/DV Introduction to Fiction	1330 - 1445	TR	EH204	Vause, L. Mikel			
22034		Full Semester							
		This class has an online compon	ent along w ith face	to facesessi	ons				
ENGL 2220	3	HU/DV Introduction to Fiction	TBA	TBA	OL	New man,			
23573		Full Semester				,			
		An introduction to short stories, novellas, and novels, selected from a diverse range of authors from various cultures and historical periods. Students will learn how to read fiction carefully and critically, and how fiction can have a meaningful part in their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.							
ENGL 2240	3	HU/DV Introduction to Poetry	1130 - 1220	MWF	EH403	Moloney,			
22036		Full Semester							
		An introduction to poetry w ritten historical periods. Students will operate as a valid and important with principles of successful w rit	develop the critical a vay of talking about	and interpretive human exper	re skills necessary riences. Course inc	to appreciate the craft of			
ENGL 2240	3	HU/DV Introduction to Poetry	1730 - 2010	W	EH317	Roghaar, Brad			
22038		Full Semester							
		An introduction to poetry w ritten historical periods. Students will opoetry as a valid and important with principles of successful w rit	develop the critical a vay of talking about	and interpretiv human expe	re skills necessary riences. Course inc	to appreciate the craft of			

the principles of successful w riting, including drafting, revising, and editing.

TBA

ENGL 2200 3

HU/DV Intro to Literature

TBA

 OL

Vause, L. Mikel

ENGL 2250 22039	3	CA Creative Writing Full Semester	0930 - 1020	MWF	EH203	How erton, Eric			
		An introductory course to familiarize students with the creative process and increase writing skills in various forms of poetry and prose.							
ENGL 2250 22040	3	CA Creative Writing Full Semester	1030 - 1120	MWF	EH203	How erton, Eric			
		An introductory course to familiarize forms of poetry and prose.	e students w ith th	ne creative proce	ss and increase w	riting skills in various			
ENGL 2250 23518	3	CA Creative Writing Full Semester	0900 - 1015	TR	D02306	Stott, Laura			
		An introductory course to familiarize forms of poetry and prose.	e students w ith th	ne creative proce	ss and increase w	riting skills in various			
ENGL 2260 22043	3	CA Intro Writing Short Fiction Full Semester	1030 - 1145	TR	EH217	Ramirez,			
		This course introduces students to writing original short fiction in a workshop setting. Students will read as models a judicious sampling of stories by authors such as Edgar Allen Poe, William Faulkner, Toni Morrison, Truman Capote, and others as selected by the professor in order to build a vocabulary for analyzing aspects of storytelling such as plot, story arc, characterization, dialogue, meaningful detail, and story pacing. Using guided writing exercises and journaling, students will develop ideas from these sources to create original fiction for a series of in-class workshops. Students will critique, and be critiqued by, the entire class, in order to revise their stories.							
ENGL 2260 22044	3	CA Intro Writing Short Fiction Full Semester	1200 - 1315	TR	EH217	Ramirez,			
		This course introduces students to writing original short fiction in a workshop setting. Students will read as models a judicious sampling of stories by authors such as Edgar Allen Poe, William Faulkner, Toni Morrison, Truman Capote, and others as selected by the professor in order to build a vocabulary for analyzing aspects of storytelling such as plot, story arc, characterization, dialogue, meaningful detail, and story pacing. Using guided writing exercises and journaling, students will develop ideas from these sources to create original fiction for a series of in-class workshops. Students will critique, and be critiqued by, the entire class, in order to revise their stories.							
ENGL 2270	3	CA Intro to Writing Poetry	1730 - 2010	Т	EH206	Stott, Laura			
23925		Full Semester This course introduces students to writing original poetry. Students will read as models a judicious sampling of poems by contemporary poets as selected by the professor in order to build a vocabualry for analyzing aspects of poetic craft, such as form, line, prosody, image, sound, narrative, and lyric. Using guided writing exercises and journaling, students will develp their ideas into original poems for a series of in-class writing workshops. Students will critique and be critiqued by their peers in order to revise their poems.							
ENGL 2830 22285	1	Directed Readings Full Semester	ТВА	ТВА		Crimmel, Hal			
ENGL 2830 22286	2	Directed Readings Full Semester	ТВА	ТВА		Crimmel, Hal			
ENGL 2830 22287	3	Directed Readings Full Semester	ТВА	ТВА		Crimmel, Hal			

ENGL 3010	3	Intro to Linguistics	1730 - 2010	М	EH203	McKay, Susan
22072	Ü	Full Semester				
		This course, which carries Scier looks across languages to exploranother. Students learn basic an and semantics and apply them to other areas, such as language a language and thought, or language anthropology, philosophy, psych	re w hat they have in alytic techniques in data draw n from v cquisition, language ge and literary expr	n common, as articulatory ph arious languaç history, langu ession. Studer	w ell as w hat dist nonetics, phonolog ges. These core c lage and culture, l nts in English, fore	inguishes them from one gy, morphology, syntax, oncepts may be applied to anguage and society, ign languages,
ENGL 3020	3	Intro to Study of Language	1030 - 1120	MWF	EH218	Dohrer, Gary
22074		Full Semester				
		This course is to be taken along v 3420(22172).Call English Dept. of		••	•	, , ,
ENGL 3030	3	Structure of English	1030 - 1120	MWF	EH220	LeTourneau,
22077		Full Semester				
		English 3030 presents the major English. Its purpose is to show the To this end, it draws on the terming transformational grammar, included departmental English majors, tead language teaching.	nat English, like any inology of traditiona ing contextual defir	human langua I grammar and itions and tree	ge, is an intricate the analytical tecl diagramming. The	and rule-governed system. hniques of structural and e course is directed tow ard
ENGL 3040	3	History of English Language	1200 - 1315	TR	EH203	McKay, Susan
22080		Full Semester				
		This course begins by introducin to historical linguistics. It then trace place in the Germanic branch, to also be given to national varieties	ces the prehistory of its historical phase	of English from s of Old, Middle	its beginnings in le, and Early Mode	Indo-European, through its rn English. Attention may
ENGL 3050	3	Grammar/Style/Usage in Adv	0900 - 1015	TR	EH316	Conrad,
22083		Full Semester				
		English 3050 presents the conce to increase their control of punct purpose is to offer practical guid own or others' writing to more ef majors and minors as a means of writing, as well as students in co	uation, style, and use ance in how gramn fectively express of f fulfilling the langua	sage in order t natical concept one's intended age requiremer	o become more pr is can be applied to meaning. The count for the major, es	roficient w riters. Its to revising and editing one's rse is offered to all English
ENGL 3080	3	Critical Approaches to Literat	0930 - 1020	MWF	EH219	Shigley, Sally
22084		Full Semester				
		Students will study and practice proceed to study more resistant will not only learn the theoretical from a particular critical perspect major.	reading strategies s premises behind th	such as feminis ese theories, b	sm, Marxism, and out also practice e	deconstruction. Students explicating various texts
ENGL 3080	3	Critical Approaches to Literat	1130 - 1220	MWF	EH219	Shigley, Sally
22085		Full Semester				
		Students will study and practice proceed to study more resistant will not only learn the theoretical from a particular critical perspect major.	reading strategies s premises behind th	such as feminis ese theories, b	sm, Marxism, and out also practice e	deconstruction. Students explicating various texts
ENGL 3100	3	Professional/Technical	0830 - 0920	MWF	EH410	Marchant,
22086		Full Semester				

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100 3 Professional/Technical

0900 - 1015 TR

EH410

Mickel, Logan

22087

Full Semester

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100

3

3

3

Professional/Technical

0930 - 1020

MWF

EH410

Marchant,

22088

Full Semester

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100

Professional/Technical

1030 - 1145

TR

EH317

How erton, Eric

22089

Full Semester

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100

Professional/Technical

1730 - 2010

R

D03234

How erton, Eric

23520

Full Semester

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100

Professional/Technical

TBA

TBA

OL

Egan, Stacie

23576

Full Semester

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.

ENGL 3100

3

Professional/Technical

TBA

TBA

OL

Egan, Stacie

23578

Full Semester

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical

and theoretical basis for the minor and emphasis in Professional and Technical Writing. • To access online course materials, please log in to your student poral at w eber.edu and select WSU Online - Canvas. Professional/Technical TBA TBA OL Luper, A Full Semester This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, w eb media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas. Professional/Technical Editing 1200 - 1315 TR EH410 Thomas, **Full Semester** Building on the knowledge of technical writing genres and the writing strengths developed in ENGL 3100, this course introduces students to copyediting, comprehensive editing, and the basics of collaborative editing and document management. Technical editing is designed to strengthen students' writing, editing, and visual design skills through attention to detail and application of style, grammar, and usage principles. Additionally, this course focuses on hard copy and soft copy editing principles. 1730 - 2010 EH410 Thomas. Document Design Full Semester This class teaches a rhetorical approach to document design. Using the rhetorical principles of audience, purpose, and context, students will discuss sample documents, analyze the layout of documents (both professional documents and ones students create in class), and articulate what makes an effective layout and design (regarding arrangement, emphasis, clarity, conciseness, tone, and ethos). Throughout the course, students will create (both individually and collaboratively) documents that meet client specifications thereby providing practical experience and generating material for their professional portfolios. Advanced College Writing 1130 - 1220 MWF EH203 McKay, Susan Full Semester Basic expository techniques combined with other forms of discourse. Emphasis on originality, clarity and practical application for other courses as well as vocation. Advanced Fiction Writng 1330 - 1610 EH217 Griffiths, Sian Full Semester Short story and novel writing with emphasis upon free lancing and publication. Begins with a review of basic elements of literature and effective creative writing and offers extensive feedback on each assignment from both professor and peers. Class lectures are combined with extensive student discussion. Prior experience in creative writing and other areas of literature is recommended. EH316 Poetry Writing 1200 - 1315 TR Joseph, Janine Full Semester Using "workshop" methodology, this course identifies and practices a variety of techniques and devices for generating, writing, and revising poems. It is intended for the serious student interested in writing poetry for publication and public reading. The course requires a substantial commitment to reading and evaluating original poetry. EH204 1730 - 2010 M Prothero, Magazine Article Writing

Emphasis on writing for publication and study of the current market. Extensive feedback is provided on each assignment by teacher and class. Lecture is combined with lively class discussion. Any additional background in imaginative writing, other areas of literature, or communications such as news reporting not essential but

MWF

EH403

Olson, Eleanor

0930 - 1020

ENGL 3100

ENGL 3140

ENGL 3190

ENGL 3210

ENGL 3250

ENGL 3260

ENGL 3270

ENGL 3300

22120

22118

22116

22092

22093

22091

22090

3

3

3

3

3

3

3

Full Semester

Children's Literature

Full Semester

helpful.

23580

		Students will study the principles of classroom and library use, ethnic aneeds of teachers, those preparing	and cultural divers	sity, and the devel	opment of literacy	. Designed to meet the		
ENGL 3350	3	Notebooks and Journals	0930 - 1020	MWF	EH317	Schw iebert,		
22122		Full Semester						
		This variable topics course introdu distinguishing features, and the dy poetry, creative non-fiction, bildung taken more than once with different	namics of literary gsroman, the diar	development. Ge	nres may include t	he novel, drama,		
ENGL 3350	3	Screenw riting	1030 - 1145	TR	EH219	Griffiths, Sian		
22127		Full Semester						
		This variable topics course introdu distinguishing features, and the dy poetry, creative non-fiction, bildung taken more than once with different	namics of literary gsroman, the diar	development. Ge	nres may include t	he novel, drama,		
ENGL 3350	3	Playw riting	1130 - 1220	MWF	BC211	Kokai, Jenny		
22166		Full Semester						
		This variable topics course introduces students to the historical and cultural origins of literary genres, their distinguishing features, and the dynamics of literary development. Genres may include the novel, drama, poetry, creative non-fiction, bildungsroman, the diary, biography, autobiography, satire, and others. It may be taken more than once with different designations.						
ENGL 3400	3	Teaching Of Literature	0900 - 1015	TR	EH218	Young, James		
22169		Full Semester						
		This course is to be taken along w 3420(22172).Call English Dept. offi						
ENGL 3410	3	CEL Teaching Writing	0930 - 1020	MWF	EH218	Dohrer, Gary		
22170		Full Semester						
		This course is to be taken along w 3420(22172).Call English Dept. offi						
ENGL 3420	3	Teaching with Young Adult	1030 - 1145	TR	EH218	Call, Christy		
22171		Full Semester						
		This course introduces prospective adolescent literature across the cuissues of censorship, reader respryoung adult readers will receive mexperience in planning, sharing, ar required of English teaching majors and ENGL 3410.	urriculum. Multicult onse theory, med ajor emphasis. Th nd using young ad	ural and global se ia connections, ar ne course includes lult literature in pul	lection, critical evand reading/writing sa practicum or seblic school classro	aluation of the literature, strategies for teaching ervice-learning ooms. This course is		
ENGL 3500	3	HU Studies in Shakespeare	1130 - 1220	MWF	EH215	Burrows,		
22172		Full Semester						
		This course is to be taken along w 3410(22170).Call English Dept. offi			, ,	, ,		
ENGL 3510	3	HU/DV World Literature	0900 - 1015	TR	EH220	Burrows,		
22174		Full Semester						
		This is a selection of masterworks diverse literatures other than Britis semester to semester, according to	h and American.	The required read				
ENGL 3730	3	Lit. Cultures/Places/Irish Lit	1230 - 1320	MWF	EH403	Moloney,		
						-		

22177

Full Semester

This variable topics course examines literature cultures and nations beyond England and America. Students will be introduced to the ways in which texts are closely tied to the geographical and cultural space as well as the historical movement from which they emerge. The course may focus on a single national culture or, alternately, offer representative works from various cultures. It may be taken more than once with different designations.

ENGL 3750	3	Topics & Ideas in Lit/Zombies	1330 - 1420	MWF	EH217	Rogers, Scott
22178		Full Semester				
		This variable tonics course focuses	on the various so	ocial philosophic	al and political the	mes emerging in

This variable topics course focuses on the various social, philosophical, and political themes emerging in literary texts. Students will learn the critical skills necessary to identify the intellectual currents in the texts under consideration, to engage in focused discussion, and to probe the various intentions of any act of writing. It may be taken more than once with differnt designations.

ENGL 3840 3 Methods/Practices Tutoring 1230 - 1320 **MWF** EH219 New man, Hughes, Claire 22181 Full Semester

> Controlled experience in tutoring student writers in all disciplines. This course is only for people who are actually employed as a tutor.

0900 - 1015 TR EH317 Gesteland. **ENGL 4100** 3 CEL Issues: Grant Writing 22180 Full Semester

> This variable topics course focuses on specific issues in the ever-evolving field of professional and technical w riting. Recent issues include indexing, professionalization, theoretical approaches, and discipline-specific emphases such as writing in the sciences and writing for the Web. It may be taken more than once with different designations. Prerequisite: ENGL 3100 • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

ENGL 4120 3 Seminar/Practicum Prof/Tech **TBA TBA** OL Thomas,

23581 Full Semester

> This course serves as a capstone for the minor and emphasis, preparing students for immediate job placement. In the seminar, students review issues and strategies of professional and technical writing and prepare portfolios for job interviews. The practicum is based on an internship or cooperative work experience in the community, with industry, or with an on-campus organization. The internship is the most time-intensive aspect of the course. • To access online course materials, please log in to your student poral at weber.edu and select WSU Online - Canvas.

1630 - 1910 Τ EH203 Sheridan ENGL 4410 3 Strat/Method Teach ESL

21677 Full Semester

> This course emphasizes practical strategies and methods of teaching ESL/Bilingual in the public school systems of this country.

3 Phonology/Syntax for ESL 1630 - 1910 M EH218 Conrad, ENGL 4420

21678 Full Semester

> This course provides the essential foundation for ESL/Bilingual teachers in the workings of the English language: pronunciation and spelling systems, word-forming strategies and sentence structure patterns.

ESL/Bilin Assessment: 1630 - 1910 W EH218 Conrad, ENGL 4450 3

Full Semester 21679

> This course explores how to effectively evaluate and implement assessment processes for ESL/Bilingual pupils in public schools. Students will gain experience with both standardized tests and authentic assessment.

1230 - 1320 **MWF** EH317 Schw iebert, ENGL 4520 3 American Lit: Early & 22182

Full Semester

This historical survey follows waves of European immigration and chronicles the effects of those on the American natives. The class then moves through the Revolutionary War and finishes with the relatively short but intense age of American Romanticism, which occurred in the decades just before the Civil War. The diverse writers in this period include such figures as Columbus, William Bradford, Anne Bradstreet, Benjamin Franklin, Washington Irving, Nathaniel Haw thorne, Edgar Allan Poe, Harriet Beecher Stowe, Henry David

Thoreau, Frederick Douglass, Herman Melville, and Walt Whitman.

ENGL 4520 3 American Lit: Early & 0900 - 1015 TR EH217 Ramirez,

22186 Full Semester

This historical survey follows waves of European immigration and chronicles the effects of those on the American natives. The class then moves through the Revolutionary War and finishes with the relatively short but intense age of American Romanticism, which occurred in the decades just before the Civil War. The diverse writers in this period include such figures as Columbus, William Bradford, Anne Bradstreet, Benjamin Franklin, Washington Irving, Nathaniel Haw thorne, Edgar Allan Poe, Harriet Beecher Stowe, Henry David Thoreau, Frederick Douglass, Herman Melville, and Walt Whitman.

ENGL 4540 3 American Lit: Modern 0830 - 0920 MWF EH220 Burrows,

22190 Full Semester

This historical survey focuses on the first half of the 20th century, when the United States went through a series of profound political and social changes, such as its entry into World War I and II, Prohibition, The Red Scare, Suffrage, the advent of the mass media, and Progressivism. Drawing on a variety of genres and media (including painting and film), the course will study developments in the New Negro Renaissance, Greenwich Village bohemianism, the Provincetown Players, "high" modernism, and the Lost Generation. Representative writers of the period include: Langston Hughes, Zora Neale Hurston, Nella Larsen, Edna St. Vincent Millay, Mina Loy, Eugene O'Neill, Susan Glaspell, Ezra Pound, John Dos Passos, Amy Lowell, William Carlos Williams, Gertrude Stein, Ernest Hemingway, and e.e. cummings.

ENGL 4540 3 American Lit: Modern 1030 - 1145 TR EH204 Wutz, Michael

22193 Full Semester

This historical survey focuses on the first half of the 20th century, when the United States went through a series of profound political and social changes, such as its entry into World War I and II, Prohibition, The Red Scare, Suffrage, the advent of the mass media, and Progressivism. Drawing on a variety of genres and media (including painting and film), the course will study developments in the New Negro Renaissance, Greenwich Village bohemianism, the Provincetown Players, "high" modernism, and the Lost Generation. Representative writers of the period include: Langston Hughes, Zora Neale Hurston, Nella Larsen, Edna St. Vincent Millay, Mina Loy, Eugene O'Neill, Susan Glaspell, Ezra Pound, John Dos Passos, Amy Lowell, William Carlos Williams, Gertrude Stein, Ernest Hemingway, and e.e. cummings.

ENGL 4550 3 American Lit: Contemporary 1730 - 2010 M EH220 Aghoro,

22196 Block 1

This class is hybrid orientation -- has an online componentalong with face to face sessions.

ENGL 4620 3 British Lit: Renaissance 1030 - 1120 MWF EH219 Shigley, Sally

22199 Full Semester

This historical survey runs from just before the middle of the sixteenth century to just after the middle of the seventeenth -- roughly from the reign of Henry VIII, through the reign of Elizabeth Tudor, to the restoration of Charles II. Some of the more recognizable figures of this study are Christopher Marlow e, John Donne, Ben Jonson, John Milton, Anne Askew, Aemilia Lanyer, Mary Wroth, and Robert Herrick. (Note: this survey does not typically try to do justice to its largest figure, Shakespeare -- for whom the department has established English 4730: Shakespeare's Tragedies, Comedies & Histories).

ENGL 4630 3 British Lit: Neoclassic/Romant 1200 - 1315 TR EH204 Vause, L. Mikel

22200 Full Semester

This class has an online component along with face to facesessions.

ENGL 4640 3 British Lit: Victorian 1130 - 1220 MWF EH217 Rogers, Scott

22201 Full Semester

This historical survey follows the long span of Queen Victoria's life: from about 1837 when she came to the throne to 1901 when her funeral widely symbolized the passing of the age. Not merely a placid time of Victorian propriety, this era was marked by such philosophical upheavals as that which followed Darw in's Origin of Species. Some of the notable writers are Elizabeth Gaskell, George Eliot, Lord Alfred Tennyson, Robert Browning, Emily Bronte, Charles Dickens, Matthew Arnold, and Thomas Carlyle. This era is marked by the Industrial Revolution, Utilitarianism (Mill), the rise of science and evolution theory (Darwin), socialism (Marx and Engels); Psychology (Freud), resurgence of art (the Pre-Raphaelites), and imperialism (Kipling). Notable

ENGL 4660	3	British Lit:Contemporary	1030 - 1145	TR	EH403	⊟sley, Judy		
22202		Full Semester						
		This historical survey examines Brit w orld pow er to an integral member "British" w riter in the second half of post-w ar disillusion (William Golding Romanticism (Ted Hughes, Seamus Lessing, Salman Rushdie, Angela Cof Empire in a postcolonial w orld (Je	of the European a century increa j); Absurdism an Heaney, Nuala N arter); innovative	Community. The asingly multicultur d Postmodernism Ni Dhomnhaill); exe historical fiction	course asks w hat al in outlook. Poss (Samuel Beckett, perimentalism and (John Fow les, A.	it means to be a sible focuses include Tom Stoppard); neo- magic realism (Doris S. Byatt); and legacies		
ENGL 4710	3	Emnt Authors: Arthur C.	TBA	TBA	OL	Vause, L. Mikel		
23582		Full Semester						
		This variable topics course features Sir Conan Doyle, Ralph Waldo Emer order to gain a greater understandin taken more than once with different student poral at weber.edu and sele	son, Emily Dickinng of the social, of the social, of the social, of the social of the	son, Walt Whitma cultural, and aest To access online	n, Virginia Woolf, ohetic significance	or Toni Morrison, in of their w ork. It may be		
ENGL 4830	1	Directed Readings	TBA	TBA		Crimmel, Hal		
22289		Full Semester						
ENGL 4830	2	Directed Readings	TBA	TBA		Crimmel, Hal		
22290		Full Semester				,		
E1101 1000		D D	TD A	TDA		Orizona 11-1		
ENGL 4830 22292	3	Directed Readings Full Semester	TBA	TBA		Crimmel, Hal		
22232		Tuli demester						
ENGL 4920	1	Workshop: B K Loren	1330 - 1620	MTWF	EH221	Griffiths, Sian		
24217		Block 1						
		Will meet w ith w riter/author B. K. Lo p.m.on 10/5, 10/6, and 10/7 along w Griffiths formore information at 801	ith pre- and pos	t w orkshopmeetir	ngs to attend. Plea			
ENGL 4940	3	CW: Senior Project	1730 - 2010	R	EH316	Joseph, Janine		
22209		Full Semester						
		This course offers an opportunity for students to choose a writing project and workshop it with their peers under the direction of the instructor.\Writing skills will be developed and honed through intensive writing projects which could include a variety of genres: nonfiction, creative nonfiction, fiction, (short story collection, novel), biography, autobiography, poetry, etc. The course is designed for students with a strong writing background.						
ENGR 1000	2	Introduction to Engineering	1030 - 1120	TR	ET128	Hagen, Kirk		
20268		Full Semester						
		Course Fee \$10.00						
ENGR 1000	2	Introduction to Engineering	1330 - 1420	TR	ET101	Kent, Randall		
20269	2	Full Semester	1330 - 1420		LITOT	Rent, Randaii		
		Course Fee \$10.00						
ENGR 2010	3	Statics	1030 - 1120	MWF	M2101	Kent, Randall		
20270		Full Semester						

Vector mechanics, force and moment systems, equilibrium of particles and rigid bodies, friction and moments of inertia

ENGR 2300 3 Thermodynamics I

1130 - 1220 MWF

ET224

Hagen, Kirk

20271

Full Semester

Thermodynamic properties, equations of state, first and second laws of thermodynamics. Analysis of open and closed systems, availability and irreversibility, power and refrigeration cycles.

TR

ENTR 1002 3

Intro to Entrepreneurship

0730 - 0845

WB106

Noack, Dave

22697

Full Semester

This course will present a broad overview of entrepreneurship and teach students how to identify and create valuable entrepreneurial opportunities. This is accomplished via proven process and theory designed to help ideation become customer needs driven instead of based on the instincts of the entrepreneur. Students will create, test and update a business model based entirely upon customer feedback and customer development methodologies as described in Business Model Generation and Startup Owners Manual textbooks. This class will also have students spending time 'out of the classroom' – learning about what customers want and will pay for through in-person prototype testing, iteration and feedback.

ENTR 1004

3

Entrepreneurial Finance

1730 - 2030

W

WB106

Noack, Dave

22698

Block 1

This course presents traditional and non-traditional financing techniques appropriate for the entrepreneurial business start up. Students will explore the application of corporate finance tools to new venture and private equity transactions including forecast simulations and the application of real options. The course will view finance from the entrepreneur, lender and investor's perspectives. By the end of the course students will be able to evaluate and apply a range of financial techniques for business start up purposes. • This class in being taught in a hybrid format. Check your eWeber student email often for instructions from the professor. To access course materials please log in to your eWeber portal and select the Canvas icon.

ENTR 2001 3

Sales and Marketing

1730 - 2030

W

WB106

Stoddard,

22699

Block 2

This course takes students who have successfully identified a start-up and teaches them the process of customer development, product development, business models and selling ideas to investors and customers. This includes examining a range of marketing techniques that are available for low to no cost. This course will look at alternatives to these traditional methods and students will, through hands on efforts, test these methods with real customers. By the end of the course students will be able to analyze business ideas for commercial viability. • This class in being taught in a hybrid format. Check your eWeber student email often for instructions from the professor. To access course materials please log in to your eWeber portal and select the Canvas icon.

ENTR 3002

3

2

Starting the Business

1330 - 1610

/

WB106

Law rence,

22702

Full Semester

The aim of this course is for students to develop a business model that they will validate and iterate via paying and participating customers including managing budgets and spending plans designed to launch a business using actual dollars. Student teams will present their company at the beginning of the course as teams and will then use student start-up funds to launch their business. By the end of the course students will have launched a real start up business.

ESL 0010

Language Foundations I

1430 - 1520

MTWR

EH107

Stitt, Leslie

23243

Block 1

Students receive instruction and practice writing English on the letter, word and phrase level. Writing by hand using the Roman alphabet is practiced. Students gain an understanding of elementary grammatical structures through practical application in conversation, reading and writing. Basic vocabulary development is stressed.

ESL 0015 2

Language Foundations II

1330 - 1420

MTWR

EH250

Mortensen,

24146

Block 2

Students continue to receive instruction and practice writing English on the letter, word and phrase level, and simple sentences are introduced. Handwriting is reinforced and practiced. Students expand their understanding of elementary grammatical structures through practical application in conversation, reading, and writing. Vocabulary development is stressed.

ESL 0020 23262	2	Beginning Reading I Block 1	0930 - 1020	MTWR	EH250	Mortensen,
ESL 0025 24148	2	Beginning Reading II Block 2	0930 - 1020	MTWR	EH250	Tanner,
ESL 0030 23265	2	Basic Conversation I Block 1	1230 - 1320	MTWR	EH250	Stitt, Leslie
ESL 0035 24150	2	Basic Conversation II Block 2	1030 - 1120	MTWR	EH250	Stitt, Leslie
		This course facilitates students' abili such as personal background and n vacabulary building.			_	-
ESL 0040 23269	2	Beginning Grammar I Block 1	1030 - 1120	MTWR	EH250	Hudson, Amy
		This course introduces entry-level s using an integrated communicative a		or almost no Engli	sh to elementary o	grammar structures
ESL 0045	2	Beginning Grammar II	1130 - 1220	MTWR	EH250	Kareva, Yana
24152		Block 2				
		This course continues to build an un English using an integrated communi	-		ar structures for s	tudents w ith minimal
ESL 0050 23784	1	Beginning Pronunciation I Block 1	1330 - 1420	MW	EH250	Goff, Yulia
		Students learn the English sound sy consonants, vow els, and consonan building is emphasized.			-	
ESL 0055 24154	1	Beginning Pronunciation II Block 2	1430 - 1520	MW	EH315	Mortensen,
		Students continue to learn the Englis incorporating consonants, vow els a vocabulary-building is emphasized.	0 0	, ,	•	•
ESL 0060 23786	1	Reading Enrichment Block 1	0930 - 1120	F	EH250	Stitt, Leslie
		This reading course offers additional focuses on enlarging vocabulary an	• .			
ESL 0065 24156	1	Reading Enrichment Block 2	1030 - 1120	F	EH250	Stitt, Leslie
		This course offers additional reading vocabulary and reading skills with h		_		•
ESL 0110 23788	2	Written Communication I Block 1	0930 - 1020	MTWR	EH315	Sheridan

Students are introduced to writing simple paragraphs on familiar topics with instruction in basic punctuation as well as basic verb tense. Instruction includes joining sentences and making comparisons. Students continue to develop vocabulary and skills in basic grammar.

ESL 0110 2 23789	Written Communication I 1530 - 1620 MTWR EH105 Kareva, Yana Block 1						
	Students are introduced to writing simple paragraphs on familiar topics with instruction in basic punctuation as well as basic verb tense. Instruction includes joining sentences and making comparisons. Students continue to develop vocabulary and skills in basic grammar.						
ESL 0120 2 23790	Topics In English 1330 - 1420 MTWR EH315 Curtis, Giana Block 1						
	While focusing on reading and vocabulary, this course enables students to apply basic reading strategies to short texts about non-academic topics to help novice level students increase their English proficiency.						
ESL 0120 2 23791	Topics In English 1430 - 1520 MTWR EH218 Goodrich, Block 1						
	While focusing on reading and vocabulary, this course enables students to apply basic reading strategies to short texts about non-academic topics to help novice level students increase their English proficiency.						
ESL 0130 2 23792	Basic English Communication 1230 - 1320 MTWR EH315 Hudson, Amy Block 1						
	The course is designed for the student to develop the ability to sustain basic conversations about common topics and exchanges encountered in and out of class. Course work includes introductory work in speaking, listening, and pronunciation.						
ESL 0130 2 23793	Basic English Communication 1230 - 1320 MTWR EH117 Rodriguez Block 1						
	The course is designed for the student to develop the ability to sustain basic conversations about common topics and exchanges encountered in and out of class. Course work includes introductory work in speaking, listening, and pronunciation.						
ESL 0141 2 23794	Grammar Foundations I 1430 - 1520 MTWR EH315 Hudson, Amy Block 1						
	This course is a basic English grammar course structured around the simple present, present progressive, expressions of past time, nouns and pronouns. Basic sentence patterns using the verb "to be" and "to have" are emphasized. Grammar is integrated into writing exercises and speaking practice.						
ESL 0141 2 23795	Grammar Foundations I 1130 - 1220 MTWR EH315 Hudson, Amy Block 1						
	This course is a basic English grammar course structured around the simple present, present progressive, expressions of past time, nouns and pronouns. Basic sentence patterns using the verb "to be" and "to have" are emphasized. Grammar is integrated into writing exercises and speaking practice.						
ESL 0150 1 23796	Pronunciation I 1030 - 1120 TR EH315 Stitt, Leslie Block 1						
	This course familiarizes students with the consonant and vowel sounds used in spoken English.						
ESL 0150 1 23798	Pronunciation I 1030 - 1120 MW EH315 Stitt, Leslie Block 1						
	This course familiarizes students with the consonant and vowel sounds used in spoken English.						
ESL 0160 1 23802	Reading Enrichment 1130 - 1320 F EH315 Stitt, Leslie Block 1						
	This course offers additional reading practice for Novice-high/Intermediate-low English language learners. Students expand their vocabulary and reading skills with high interest books adapted for this level. Credit/no credit.						

credit.

ESL 1210	2	Written Communication II	1330 - 1420	MTWR	EH315	Curtis, Giana		
24158		Block 2						
		Paragraph w riting is introduced will expand paragraph length with a value and description. Sentence w riting their keyboarding skills as well as	ariety of non-acad and vocabulary b	demic topics and rouilding are also e	methods of develo	pment such as narration		
ESL 1210 24159	2	Written Communication II Block 2	1330 - 1420	MTWR	EH105	Kareva, Yana		
		Paragraph w riting is introduced will expand paragraph length with a value and description. Sentence w riting their keyboarding skills as well as	ariety of non-acad and vocabulary b	demic topics and rouilding are also e	methods of develo	pment such as narration		
ESL 1220 24160	2	Topics In Learning English Block 2	0930 - 1020	MTWR	EH315	Curtis, Giana		
		While focusing on reading and voc reading strategies to semi-academ	•	rse enables stude	nts to further deve	elop their ability to apply		
ESL 1220 24161	2	Topics In Learning English Block 2	1030 - 1120	MTWR	EH216	Tanner,		
		While focusing on reading and voc reading strategies to semi-academ	•	rse enables stude	nts to further deve	elop their ability to apply		
ESL 1230 24162	2	Interpersonal Communication Block 2	1230 - 1320	MTWR	EH315	Stitt, Leslie		
		This course is designed for studer study, socialize, and overcome co communication over a greater varic concurrently in ESL 1250 Pronuncial	mmunication barri ety of personal ar	ers. At this level,	students gain faci	lity in oral		
ESL 1230 24163	2	Interpersonal Communication	1230 - 1320	MTWR	SS203	Rodriguez		
		This course is designed for students of English who are increasing the use of their new language to work, study, socialize, and overcome communication barriers. At this level, students gain facility in oral communication over a greater variety of personal and academic topics. Students are required to enroll concurrently in ESL 1250 Pronunciation II.						
ESL 1241	2	Grammar Foundations II	1030 - 1120	MTWR	EH107	Hudson, Amy		
24164		Block 2						
		This course builds on skills learned progressive tenses are introduced expanded. Students are challenge material.	l. Students begin	to w ork w ith adje	ctive clauses and	the use of modals is		
ESL 1241	2	Grammar Foundations II	1430 - 1520	MTWR	EH105	Hudson, Amy		
24165		Block 2						
		This course builds on skills learned progressive tenses are introduced expanded. Students are challenge material.	I. Students begin	to w ork w ith adje	ctive clauses and	the use of modals is		
ESL 1250	1	Pronunciation II	1430 - 1520	TR	EH315	Stitt, Leslie		
24166		Block 2						
		This course familiarizes students v	•	ation, emphasis, a	and phrasing in spo	oken English. Co-		

requisite: ESL 1230 Interpersonal Communication.

ESL 1250	1	Pronunciation II	1130 - 1220	TR	EH117	Stitt, Leslie			
24167		Block 2 This course familiarizes students with rhythm, intonation, emphasis, and phrasing in spoken English. Corequisite: ESL 1230 Interpersonal Communication.							
ESL 1260	1	Reading Enrichment	1000 - 1210	F	EH107	Mortensen,			
24168		Block 2 This course offers additional reading their vocabulary and reading skills w							
ESL 2310 23807	2	Written Communication III Block 1	0930 - 1020	MTWR	EH107	Curtis, Giana			
2000,		Paragraph w riting is review ed. The conclusion paragraphs and adequate Students continue to develop their late to becoming independent w riters.	tely developed b	ody paragraphs.	Topics are genera	lly experiential.			
ESL 2320 23818	2	Topics for Academic	1330 - 1420	MTWR	EH107	Mortensen,			
23010		Block 1 This course will help students increase their English proficiency and vocabulary through application of reading skills and strategies to modified academic texts.							
ESL 2330 23823	2	Academic Communication I	1230 - 1320	MTWR	EH107	Curtis, Giana			
		This course is for more advanced learners of English to develop abilities in speaking about a variety of topics for an extended period of time, and understanding and participating in classroom lectures and small-group discussions. Course work includes effective note-taking, vocabulary, and discussion strategies.							
ESL 2330 23825	2	Academic Communication I	1230 - 1320	MTWR	SS335	Tanner,			
		This course is for more advanced lefor an extended period of time, and discussions. Course work includes	understanding a	nd participating in	classroom lecture	es and small-group			
ESL 2341 23828	2	Advanced Grammar I Block 1	1030 - 1120	MTWR	EH107	Curtis, Giana			
		This course is an in-depth study of including the past and future perfec	•	· ·		rammar structures			
ESL 2351 23833	1	CEL Community I Block 1	1130 - 1220	F	EH107	Mortensen,			
		Students will expand their communic Culture. Students will meet 1 hour produnteering for a community organic volunteer activity in this class.	er w eek in class	w ith an instructo	r and spend 3 hou	ırs per w eek			
		CEL stands for Community Engage engagement that is connected to sp designation.html for a full list of CEL	ecific course ob	jectives. See http					
ESL 2360 23837	1	Reading Enrichment Block 1	0930 - 1120	F	EH315	Hudson, Amy			
20001		This course offers additional reading expand their vocabulary and reading		_					

ESL 2410	2	Written Communication IV	1330 - 1420	MTWR	EH215	Goodrich,
24170		Block 2				
		Students w rite tw o-and-a half page Paraphrasing, summarizing, and and develop their language skills. Studenthem in editing and revising their w rexpressing their insights into the top	alyzing are impor nts learn to use t itten work. Stude	tant skills that stu eacher conferenc	dents practice. Sti cing and w riting ce	udents continue to enter tutoring to help
ESL 2410	2	Written Communication IV	1330 - 1420	MTWR	EH107	Peterson, Mark
24171		Block 2				
		Students w rite tw o-and-a half page Paraphrasing, summarizing, and and develop their language skills. Studenthem in editing and revising their w rexpressing their insights into the top	alyzing are impor nts learn to use t itten work. Stude	tant skills that stu eacher conferenc	dents practice. Sti cing and w riting ce	udents continue to enter tutoring to help
ESL 2420	2	Topics - Academic Purposes	1030 - 1120	MTWR	EH315	Curtis, Giana
24172		Block 2				
		This course focuses on academic to integrated skills approach. Reading	•	-	•	nd vocabulary through
ESL 2420	2	Topics - Academic Purposes	1430 - 1520	MTWR	EH215	Peterson, Mark
24173		Block 2				
		This course focuses on academic to integrated skills approach. Reading	•	-	•	nd vocabulary through
ESL 2430	2	Academic Communication II	0930 - 1020	MTWR	EH107	Mortensen,
24174		Block 2				
		This course focuses on English land A variety of semi-academic and aca language level.		•		• .
ESL 2430 24175	2	Academic Communication II Block 2	0930 - 1020	MTWR	EH107	Mortensen,
24170				1.000		
		This course focuses on English lang A variety of semi-academic and aca language level.		•		- ·
ESL 2441 24176	2	Advanced Grammar II Block 2	1230 - 1320	MTWR	EH107	Curtis, Giana
		This course is an in-depth study of usage and meaning or infinitives and	•	ū		ar structures including
ESL 2441	2	Advanced Grammar II	1130 - 1220	MTWR	EH107	Hudson, Amy
24177		Block 2				
		This course is an in-depth study of usage and meaning or infinitives and	-	-		ar structures including
ESL 2451	1	CEL Community II	0930 - 1120	F	EH315	Mortensen,
24178		Block 2				
		Students continue to expand their c Culture. Students will meet 1 hour p volunteering for a community organi	er w eek in class	w ith an instructo	r and spend 3 hou	ırs per w eek

volunteer activity in this class.

• CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

ESL 24180	2460	1	Reading Enrichment Block 2	1230 - 1420	F	EH315	Stitt, Leslie
			This course offers additional reading vocabulary and reading skills w ith his				
ESL 24183	2750	2	Special Projects Reading II Block 2	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24184	2750	3	Special Projects Reading II Block 2	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24185	2750	1	Special Projects Reading II Block 2	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24186	2750	2	Special Projects/Activites II Block 2	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24187	2750	3	Special Projects/Activities II Block 2	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24188	2750	1	Special Projects/Activities II Block 2	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24195	2750	1	Special Projects Math I Block 1	TBA	ТВА		
			Course Fee \$5.00 per credit hour				
ESL 24196	2750	2	Special Projects Reading I Block 1	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24197	2750	3	Special Projects Reading I Block 1	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24198	2750	1	Special Projects Reading I Block 1	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				
ESL 24199	2750	2	Special Projects/Activities I Block 1	TBA	ТВА		Curtis, Giana
			Course Fee \$5.00 per credit hour				

ESL 2750 24200	3	Special Projects/Activities I Block 1	TBA	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
ESL 2750 24201	1	Special Projects/Activities I Block 1	ТВА	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
ESL 2750 24511	1	American Cultures I Block 1	TBA	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
ESL 2750 24513	2	American Cultures I Block 1	ТВА	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
ESL 2750 24515	3	American Cultures I Block 1	ТВА	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
ESL 2750 24517	1	American Cultures II Block 2	TBA	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
ESL 2750 24519	2	American Cultures II Block 2	ТВА	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
ESL 2750 24521	3	American Cultures II Block 2	TBA	TBA		Curtis, Giana
		Course Fee \$5.00 per credit hour				
FIN 1010 23783	3	Personal Finance Full Semester	TBA	TBA	OL	Fan, Yuhong
		Personal and family budgeting, insta insurance, personal investment, and please go to your student portal and	retirement and	estate planning. •	To access online	
FIN 3200 23904	3	Financial Management Full Semester	0900 - 1015	TR	WB121	Morgan,
		Financial analysis, planning and con long-term financing. Student use of enhance the presentation of selecte	computers is req	uired for the prep	paration of case st	
FIN 3200 23905	3	Financial Management Full Semester	0930 - 1020	MWF	WB121	Morgan,
		Financial analysis, planning and con long-term financing. Student use of enhance the presentation of selecte	computers is req	uired for the prep	paration of case st	
FIN 3200 23906	3	Financial Management Full Semester	1730 - 2010	Т	WB121	Morgan,
		Financial analysis in language and said		ital managant	a a mital burdenation	and abort torm and

Financial analysis, planning and control, working capital management, capital budgeting, and short-term and long-term financing. Student use of computers is required for the preparation of case study material used to

enhance the presentation of selected topics presented in the course.

FIN 3300	3	Investments	1330 - 1445	TR	WB106	Fan, Yuhong		
23908		Full Semester						
		An in-depth study of principles, cor opportunities, mechanics, financial required to access the Dow-Jones investment portfolios.	statement analys	is, risk, and portf	olio management.	Computer use is		
FIN 3350	3	Financial Institutions	1200 - 1315	TR	WB120	Morgan,		
23907		Full Semester						
		A study of the functions and signifi institutions, with an emphasis on management	•		·	•		
FIN 3500	3	Capital Budgeting	1030 - 1145	TR	WB113	Turner, James		
23909		Full Semester						
		Capital investment decision-making and new investment decisions. Invo acquisition alternatives.	•	•				
FIN 4400	3	Financial Prob - Corporate Fin	0900 - 1015	TR	WB113	Turner, James		
23910		Full Semester						
		Problems in financial management w computers is an integral part of pro	•	on corporate fina	ance. Use of finan	cial softw are and		
FIN 4410	3	Financial Prob - Investments	1200 - 1315	TR	WB112	Fan, Yuhong		
23911		Full Semester						
		Problems in financial management with an emphasis on investments. Use of financial software and computers is an integral part of problem solutions.						
FIN 4860	3	Finance Internship	TBA	TBA		Malone, David		
23912		Full Semester						
		A structured professional-level field applies and integrates the knowledge	•			pervised as he/she		
FL 3540	3	Latin American Environmt/Cult	0900 - 1015	TR	EH118	Giralt, Alicia		
20856		Full Semester						
		In order to provide an interdisciplina its peoples, their culture and their p issues of migration, US Latinos and	olitical and natura	al environments. (Other content to be			
FL 4340	3	Foreign Language Acquisition	1130 - 1220	MW	EH116	Mathews, Tom		
20827		Full Semester						
		Course Fee \$6.00						
FL 4830	1	Directed Readings	TBA	TBA		Mathews, Tom		
21093		Full Semester						
FI 4990	0.5	Senior Assessment	TBA	TBA		Mathews. Tom		
FL 4990 21092	0.5	Senior Assessment Full Semester	TBA	ТВА		Mathew s, Tom		
	0.5		ТВА	ТВА		Mathews, Tom		
21092		Full Semester			F1404			
	0.5		TBA 0930 - 1020	TBA MWF	EH104	Mathews, Tom Peckenpaugh,		

		Course Fee \$6.00				
FRCH 1010 20817	3	First Semester French Full Semester	1030 - 1120	MWF	EH115	Hansen,
		Course Fee \$6.00				
FRCH 1010 20819	3	First Semester French Full Semester	1230 - 1320	MWF	EH115	Hansen,
		Course Fee \$6.00				
FRCH 2010 20799	3	Third Semester French Full Semester	1130 - 1220	MWF	EH105	Hansen, Cheryl
		Course Fee \$6.00				
FRCH 3060 20798	3	Grammar & Composition Full Semester	1030 - 1120	MWF	EH105	Hansen, Cheryl
		Course Fee \$6.00				
FRCH 3710 20797	3	Business Language I Full Semester	0930 - 1020	MWF	EH105	Hansen, Cheryl
		Course Fee \$6.00				
FRCH 4830 25421	3	Directed Readings-Business Full Semester	ТВА	ТВА		Hansen, Cheryl
GEO 1030 20301	3	PS Earthquakes & Volcanoes Full Semester	0930 - 1020	MWF	LL124	Summers, Sara
		The causes, distribution, and effects tectonics. Development of problems assignments related to geologic productions.	olving and analy	tical thinking skills	are emphasized	
GEO 1030	3	PS Earthquakes & Volcanoes	1130 - 1220	MWF	LL124	Hernandez,
20322		Full Semester				
		The causes, distribution, and effects tectonics. Development of problems assignments related to geologic products.	olving and analy	tical thinking skills	are emphasized	•
GEO 1030	3	PS Earthquakes & Volcanoes	0900 - 1015	TR	LL124	Summers, Sara
20323		Full Semester				
		The causes, distribution, and effects tectonics. Development of problems assignments related to geologic productions.	olving and analy	tical thinking skills	are emphasized	• .

20324 Full Semester

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate

GEO 1030

3

PS Earthquakes & Volcanoes

1030 - 1145

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week.

TR

LL124

Nielsen, Greg

GEO 1030 3 PS Earthquakes & Volcanoes 1730 - 2010 R D02301 Larsen, David 20490 Full Semester

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week.

GEO 1030	3	PS Earthquakes & Volcanoes	TBA	TBA	OL	Hernandez,
20495		Full Semester				
		The causes, distribution, and effects tectonics. Development of problems assignments related to geologic proplease log in to your student portal a	olving and analy cesses. Three le	tical thinking skills ctures per w eek.	are emphasized to access online	through homew ork
GEO 1060	3	PS Environmental	0830 - 0920	MWF	LL124	Matyjasik,
20325		Full Semester				
		The scientific study of the interaction water, energy and mineral resource		•	• .	
GEO 1060	3	PS Environmental	1730 - 2010	Т	D02104	Larsen, David
20493		Full Semester				
		The scientific study of the interaction water, energy and mineral resources		•		
GEO 1060	3	PS Environmental	TBA	TBA	OL	Matyjasik,
20496		Full Semester				
		The scientific study of the interaction water, energy and mineral resource online course materials, please log in	s; and issues of	global change. T	hree lectures per	w eek. • To access
GEO 1065	1	Environmental Geosciences	1330 - 1620	М	SL320	Matyjasik,
20326		Full Semester				
		Course Fee \$10.00				
GEO 1110	3	PS Dynamic Earth: Physical	0930 - 1020	MWF	SL320	Yonkee,
20327		Full Semester				
		Fundamental principles of geology entectonics, and the effects of water, recommended as the first geology carchaeology, and pre-engineering. Tfeatures.	w ind and ice on ourse for studer	the Earth's surfa its w ith majors/mi	ce. Useful for all s nors in geoscienc	tudents, and es, science teaching,
GEO 1110	3	PS Dynamic Earth: Physical	1030 - 1120	MWF	LL124	Ford, Rick
20328		Full Semester				
		Fundamental principles of geology entectonics, and the effects of water, recommended as the first geology coarchaeology, and pre-engineering. T features.	w ind and ice on ourse for studer	the Earth's surfa its w ith majors/mi	ce. Useful for all s nors in geoscienc	tudents, and es, science teaching,
GEO 1110	3	PS Dynamic Earth: Physical	TBA	TBA	OL	Matyjasik,
20497		Full Semester				
		Fundamental principles of geology entectonics, and the effects of water, recommended as the first geology coarchaeology, and pre-engineering. T features. • To access online course WSU Online - Canvas.	w ind and ice on ourse for studer hree lectures pe	the Earth's surfa its w ith majors/mi er w eek. Optional	ce. Useful for all s nors in geoscienc field trip to observ	tudents, and es, science teaching, e local geologic
GEO 1110	3	PS Dynamic Earth: Physical	1730 - 2010	Т	SL320	Barker, Helen
20562		Full Semester				
		Fundamental principles of geology entectonics, and the effects of water,	w ind and ice on	the Earth's surfa	ce. Useful for all s	tudents, and

recommended as the first geology course for students with majors/minors in geosciences, science teaching,

	archaeology, and pre-engineer features.	ring. Three lectures pe	er w eek. Option	nal field trip to obs	serve local geologic
GEO 1115 1	PS Physical Geology Lab	1330 - 1620	R	SL328	Summers, Sara
20331	Full Semester				
	Course Fee \$10.00				
GEO 1130 3	PS Intro to Meteorology	1200 - 1315	TR	LL124	Hallin, Stephen
20400	Full Semester				
	Survey of atmospheric proces pressure, wind, storm systems satellite imagery included. Thre	s, w eather forecasting			
GEO 2050 4	Earth Materials	1030 - 1120	MWF	SL320	Summers, Sara
20333	Full Semester	1330 - 1620	W	SL328	
	An introduction to the origin, cla crystallography, mineral chemic Three lectures and one three-h	stry, petrology, and th	e importance o		• .
GEO 2600 1	Laboratory Safety	1230 - 1320	M	LL129	Wachocki,
20336	Full Semester				
	An interdisciplinary, team-taugl safety issues related to science in a lecture/demonstration form	e laboratories and fie		•	
GEO 2810 3	Explrng Wrld Thru Geosptl	1030 - 1145	TR	SS048	Hernandez,
22058	Full Semester				
GEO 3060 4	Structural Geology	0830 - 0920	MWF	SL320	Yonkee,
20337	Full Semester	1330 - 1620	W	SL320	r ormoo,
	Origin and characteristics of si strain, and rock deformation; a trips required. Three lectures a	nalysis of faults and f	olds; and relat		
GEO 3080 3	Water Resources	0930 - 1020	MWF	SL332	Matyjasik,
20321	Full Semester				
	A detailed examination of the w conservation, water managem and neighboring areas. Three I	ent, and water pollution		_	_
GEO 3150 4	Geomorphology	1230 - 1320	MWF	SL320	Ford, Rick
20320	Full Semester	1330 - 1620	Т	SL320	
	A study of landforms, surficial glacial environments. Laborato the interactive nature of geomolab per w eek.	ry exercises employ r	naps, aerial ph	otographs, and fie	eld analysis to understand
GEO 3400 4	Remote Sensing I	1200 - 1315	TR	SL320	Hernandez,
20319	Full Semester	1330 - 1620	R	SL329	
	Course Fee \$40.00				
GEO 3753 3	Course Fee \$40.00 Geomicrobiology	1130 - 1220	MW	SL320	Matyjasik,
GEO 3753 3 20318		1130 - 1220 1230 - 1420	MW W	SL320 SL335	Matyjasik,

GEO 4060 20317	3	Geoscience Field Methods Full Semester	1130 - 1220 1200 - 1730	W F	SL332 SL328	Yonkee,
		A capstone course in the collection include introductory surveying, geol sections, GPS surveying, groundwa maps, computer graphics, written rework per week.	ogic mapping of later monitoring, a	pedrock and surfi and analysis of ge	icial deposits, mea ologic hazards. Re	suring stratigraphic esults are presented in
GEO 4210 20316	4	Intro to Computer Full Semester Course Fee \$40.00	0900 - 1015 1330 - 1620	TR T	SL320 LL124	Hernandez,
GEO 4570 20315	3	Secondary School Science Full Semester	1630 - 1920	W	LL230	Johnston,
		Acquaintance and practice with var including lesson and unit plans. It is teaching.				
GEO 4800 20340	1	Independent Research Full Semester	1330 - 1620	М	SL328	Ford, Rick
GEO 4800 20341	2	Independent Research Full Semester	ТВА	TBA		Ford, Rick
GEO 4800 20342	3	Independent Research Full Semester	TBA	ТВА		Ford, Rick
GEO 4800 20343	1	Independent Research Full Semester	TBA	TBA		Yonkee,
GEO 4800 20344	2	Independent Research Full Semester	ТВА	ТВА		Yonkee,
GEO 4800 20345	3	Independent Research Full Semester	ТВА	ТВА		Yonkee,
GEO 4800 20346	1	Independent Research Full Semester	ТВА	ТВА		Hernandez,
GEO 4800 20347	2	Independent Research Full Semester	ТВА	ТВА		Hernandez,
GEO 4800 20348	3	Independent Research Full Semester	TBA	ТВА		Hernandez,

GEO 4800 20349	1	Independent Research Full Semester	ТВА	ТВА		Matyjasik,
GEO 4800 20350	2	Independent Research Full Semester	ТВА	ТВА		Matyjasik,
GEO 4800 20351	3	Independent Research Full Semester	ТВА	ТВА		Matyjasik,
GEO 4810 22059	3	Explrng Wrld Thru Geosptl Full Semester	1030 - 1145	TR	SS048	Hernandez,
GEOG 1000 22208	3	PS Natural Environmnt of Full Semester	0900 - 1015	TR	SS318	Bedford, Dan
		A study of the interrelated systems climate, natural vegetation, hydrolog				
GEOG 1000 22212	3	PS Natural Environmnt of Full Semester	1030 - 1145	TR	SS318	Bedford, Dan
		A study of the interrelated systems climate, natural vegetation, hydrolog			_	
GEOG 1000	3	PS Natural Environmnt of	0930 - 1020	MWF	SS318	Rich, Julie
22229		Full Semester A study of the interrelated systems climate, natural vegetation, hydrolog			_	
GEOG 1000 22236	3	PS Natural Environmnt of Full Semester	1030 - 1120	MWF	SS318	Breen, David
		A study of the interrelated systems climate, natural vegetation, hydrolog			-	
GEOG 1000 22238	3	PS Natural Environmnt of Full Semester	1130 - 1220	MWF	SS318	Breen, David
		A study of the interrelated systems climate, natural vegetation, hydrolog			-	
GEOG 1000 22239	3	PS Natural Environmnt of Full Semester	1730 - 2010	W	SS318	Breen, David
		A study of the interrelated systems climate, natural vegetation, hydrolog			-	
GEOG 1000 22242	3	PS Natural Environmnt of Full Semester	1200 - 1315	TR	SS318	Jimenez,
		A study of the interrelated systems climate, natural vegetation, hydrolog				
GEOG 1000 22633	3	PS Natural Environmnt of Full Semester	1030 - 1145	TR	D02112	Hadfield,
		A study of the interrelated avetems	that aggetitute th	a carthla aurfaca	anvironment of	landforms weather

 $A \ study \ of \ the \ interrelated \ systems \ that \ constitute \ the \ earth's \ surface \ environment, \ e.g., \ land forms, \ w \ eather,$

		climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.					
GEOG 1000 22634	3	PS Natural Environmnt of Full Semester	1200 - 1315	TR	D02112	Hadfield,	
		A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, we athe climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.					
GEOG 1000 22637	3	PS Natural Environmnt of Full Semester	ТВА	ТВА	OL	Ew ert, Eric	
		A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, we climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution. • To online course materials, please log in to your student portal at weber.edu and select WSU Online - Canv					
GEOG 1001 22191	1	Natural Environ Field Studies Full Semester	1330 - 1520	R	SS318	Dorsey, Bryan	
		This introductory level field studies of climate, natural vegetation, landforms local natural environments from a genhanced through direct observation	s, hydrology, soil ographic perspe	s and human impa ctive, understand	acts on the enviror	nment. While exploring f physical geography is	
GEOG 1300	3	SS/DV Places & Peoples	1130 - 1220	MWF	SS390	Bedford, Dan	
22213		Full Semester					
		The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, soc structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared.					
GEOG 1300	3	SS/DV Places & Peoples	0830 - 0920	MWF	SS390	Bryson,	
22215		Full Semester					
		The study of different places, countrenvironment, ethnic diversity, and restructure, spatial organization, and eculture realms are analyzed and con	gional difference conomic activitie	s in subjects rela	ted to culture, gen	der, age, class, social	
GEOG 1300	3	SS/DV Places & Peoples	0930 - 1020	MWF	SS390	Bryson,	
22217		Full Semester					
		The study of different places, countrenvironment, ethnic diversity, and restructure, spatial organization, and eculture realms are analyzed and con	gional difference conomic activitie	s in subjects rela	ted to culture, gen	der, age, class, social	
GEOG 1300	3	SS/DV Places & Peoples	1030 - 1120	MWF	SS390	Mulder, Alice	
22226		Full Semester					
		The study of different places, countrenvironment, ethnic diversity, and restructure, spatial organization, and eculture realms are analyzed and con	gional difference conomic activitie	s in subjects rela	ted to culture, gen	der, age, class, social	
GEOG 1300	3	SS/DV Places & Peoples	1730 - 2010	R	SS390	Richards, Paul	
22245		Full Semester					
		The study of different places, countrenvironment, ethnic diversity, and restructure, spatial organization, and e	gional difference	s in subjects rela	ted to culture, gen	der, age, class, social	

structure, spatial organization, and economic activities. Current social conditions within the world's major

culture realms are analyzed and compared.

GEOG 1300 22635	3	SS/DV Places & Peoples Full Semester	0900 - 1015	TR	D02112	Hadfield,	
22330		The study of different places, count environment, ethnic diversity, and restructure, spatial organization, and equiture realms are analyzed and corrections.	egional difference economic activitie	s in subjects rela	ted to culture, gen	der, age, class, social	
GEOG 1300 22636	3	SS/DV Places & Peoples Full Semester	1730 - 2010	R	D02325	Hafen, Robbin	
		The study of different places, count environment, ethnic diversity, and re structure, spatial organization, and e culture realms are analyzed and cor	egional difference economic activitie	s in subjects rela	ted to culture, gen	der, age, class, social	
GEOG 1300	3	SS/DV Places & Peoples	TBA	TBA	OL	Dorsey, Bryan	
22638		The study of different places, count environment, ethnic diversity, and restructure, spatial organization, and eculture realms are analyzed and corportal at w eber.edu and select WSL	egional difference economic activitie mpared. • To acce	s in subjects rela s. Current social ess online course	ted to culture, gen conditions within t	der, age, class, social he w orld's major	
GEOG 1520 22241	3	SS/DV Geog of U.S. & Full Semester	0900 - 1015	TR	SS390	Jimenez,	
		Addresses topics relating to the area's natural environment, ethnic diversity, and regional differences in such subjects as culture, gender, age, class, social structure, spatial organization, and economic activities. Present social and cultural conditions within the United States and Canada are analyzed and compared.					
GEOG 1520 22244	3	SS/DV Geog of U.S. & Full Semester	1730 - 2010	Т	SS390	Richards, Paul	
22244		Addresses topics relating to the are subjects as culture, gender, age, classical and cultural conditions within	ass, social structi	ure, spatial organ	ization, and econo	mic activities. Present	
GEOG 1520 22639	3	SS/DV Geog of U.S. & Full Semester	TBA	TBA	OL	Ew ert, Eric	
22000		Addresses topics relating to the are subjects as culture, gender, age, classical and cultural conditions within online course materials, please log in	ass, social structo the United States	ure, spatial organ and Canada are	ization, and econo analyzed and con	mic activities. Present npared. • To access	
GEOG 2810 22149	3	Explrng Wrld Thru Geosptl Full Semester	1030 - 1145	TR	SS048	Ew ert, Eric	
GEOG 2920 25418	1	Shades of Green: Full Semester	1200 - 1315	Т	SS390	Mulder, Alice	
GEOG 3050 22214	3	Weather & Climate Full Semester	1030 - 1120	MWF	SS333	Bedford, Dan	
		The advanced study of the process possible repercussions of global clir hurricanes, tornadoes and other unit	nate change; and	an examination of	•		
GEOG 3080 22230	3	Arid Lands Full Semester	1130 - 1220	MWF	SS333	Rich, Julie	

Presents a general overview of the characteristics and variant topography, geography, and climatic conditions of the Earth's arid lands. Examines the spatial location of arid regions and their climatic controlling factors. Weather patterns, hydrology, and eolian processes will be discussed along with sediment transportation and deposition of arid environments. The course will also review dune types and formation along with soils of arid zones. The course concludes with a discussion on the desertification and the impact of human intervention in the misuse of arid lands, while discussing preservation versus reclamation of these regions.

GEOG 3500 22225	3	Geography of Utah Full Semester	0930 - 1020	MWF	SS333	Mulder, Alice
		A study of the physical environmen	t and activities of	man in Utah.		
GEOG 3540 22222	3	Geography of Latin America Full Semester	1630 - 1910	М	SS333	Ew ert, Eric
		Addresses topics relating to Latin A culture, gender, age, class, social s relating to culture and society in Lat future prospects.	tructure, spatial o	organization, and	economic activitie	s. Current issues
GEOG 3640 22221	3	Geography Of Asia Full Semester	1030 - 1145	TR	SS333	Bryson,
		Addresses topics relating to Asia's gender, age, class, social structure analyzed with special attention give	, spatial organiza	tion, and econom	ic activities. Curre	
GEOG 3740 22197	3	Geography Of Africa Full Semester	1200 - 1315	TR	SS333	Dorsey, Bryan
	The study of Africa's natural environment, ethnic diversity, and regional differences in culture, geno class, societal structure, we alth, spatial organization, and economic activities. Current socio-econo conditions in Africa are analyzed within the context of its colonial inheritance and its future outlook.					
GEOG 3780 22240	3	Geographic Area Studies Full Semester Geography of the Mormon Culture	1730 - 2010	Т	SS333	Gurgel, Klaus
GEOG 4410 22218	3	Sustainable Land Use Full Semester	0900 - 1015	TR	SS333	Bryson,
		A study of the status and tools of p and problems in planning. The cour resource conservation, air and wat development, and alternatives to su	se emphasizes c er quality improve	oncepts of sustai	inable land use pla	anning such as
GEOG 4800 22331	1	Individual Research Full Semester	TBA	TBA		Dorsey, Bryan
		A personalized course designed to	foster individual	research and scie	entific w riting.	
GEOG 4800 22333	2	Individual Research Full Semester	TBA	TBA		Dorsey, Bryan
		A personalized course designed to	foster individual	research and scie	entific w riting.	
GEOG 4800 22335	3	Individual Research Full Semester	ТВА	ТВА		Dorsey, Bryan
		A personalized course designed to	foster individual	research and scie	entific w riting.	
GEOG 4800 22339	1	Individual Research Full Semester	ТВА	ТВА		Bedford, Dan

A personalized course designed to foster individual research and scientific writing.

GEOG 4800 22340	2	Individual Research Full Semester	TBA	TBA	Bedford, Dan
		A personalized course designed	ed to foster individ	lual research and scientific writing.	
GEOG 4800 22345	3	Individual Research Full Semester	TBA	ТВА	Bedford, Dan
		A personalized course designed	ed to foster individ	lual research and scientific writing.	
GEOG 4800 22347	1	Individual Research Full Semester	TBA	ТВА	Bryson,
		A personalized course designe	ed to foster individ	lual research and scientific w riting.	
GEOG 4800 22350	2	Individual Research Full Semester	TBA	ТВА	Bryson,
		A personalized course designed	ed to foster individ	lual research and scientific writing.	
GEOG 4800 22351	3	Individual Research Full Semester	TBA	ТВА	Bryson,
		A personalized course designed	ed to foster individ	lual research and scientific writing.	
GEOG 4800 22357	1	Individual Research Full Semester	TBA	ТВА	Ew ert, Eric
		A personalized course designed	ed to foster individ	lual research and scientific writing.	
GEOG 4800 22359	2	Individual Research Full Semester	TBA	ТВА	Ew ert, Eric
		A personalized course designed	ed to foster individ	lual research and scientific writing.	
GEOG 4800 22361	3	Individual Research Full Semester	TBA	ТВА	Ew ert, Eric
		A personalized course designe	ed to foster individ	lual research and scientific w riting.	
GEOG 4800 22366	1	Individual Research Full Semester	TBA	TBA	Mulder, Alice
		A personalized course designe	ed to foster individ	lual research and scientific w riting.	
GEOG 4800 22367	2	Individual Research Full Semester	TBA	TBA	Mulder, Alice
		A personalized course designe	ed to foster individ	lual research and scientific w riting.	
GEOG 4800 22369	3	Individual Research Full Semester	TBA	TBA	Mulder, Alice
		A personalized course designe	ed to foster individ	lual research and scientific w riting.	
GEOG 4800 22370	1	Individual Research Full Semester	TBA	TBA	Rich, Julie
		A personalized course designe	ed to foster individ	lual research and scientific w riting.	
GEOG 4800 22371	2	Individual Research Full Semester	TBA	TBA	Rich, Julie
		A personalized course designed	ed to foster individ	lual research and scientific w riting.	

GEOG 4800 22372	3	Individual Research Full Semester	TBA	TBA		Rich, Julie		
		A personalized course designed to	foster individual	research and sci	entific w riting.			
GEOG 4810 22153	3	Explrng Wrld Thru Geosptl Full Semester	1030 - 1145	TR	SS048	Ew ert, Eric		
GEOG 4890 22376	1	Cooperative Work Experience Full Semester	TBA	ТВА		Dorsey, Bryan		
		Open to all students in Geography department. Provides academic creby the department. A maximum of	edit for on-the-job	experience. Grad	de and amount of	credit w ill be determined		
GEOG 4890 22378	2	Cooperative Work Experience Full Semester	TBA	TBA		Dorsey, Bryan		
		Open to all students in Geography department. Provides academic creby the department. A maximum of	edit for on-the-job	experience. Grad	de and amount of	credit w ill be determined		
GEOG 4890 22382	3	Cooperative Work Experience Full Semester	TBA	ТВА		Dorsey, Bryan		
22302		Open to all students in Geography who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determine by the department. A maximum of six credit hours will be accepted toward a major in geography.						
GEOG 4890	1	Cooperative Work Experience	TBA	TBA		Ew ert, Eric		
22387		Full Semester Open to all students in Geography department. Provides academic creby the department. A maximum of	edit for on-the-job	experience. Grad	de and amount of	credit w ill be determined		
GEOG 4890 22388	2	Cooperative Work Experience Full Semester	TBA	TBA		Ew ert, Eric		
		Open to all students in Geography department. Provides academic creby the department. A maximum of	edit for on-the-job	experience. Grad	de and amount of	credit w ill be determined		
GEOG 4890 22389	3	Cooperative Work Experience Full Semester	ТВА	TBA		Ew ert, Eric		
		Open to all students in Geography department. Provides academic creby the department. A maximum of	edit for on-the-job	experience. Grad	de and amount of	credit w ill be determined		
GEOG 4950 22203	1	Adv Regional Field Studies Block 1	ТВА	TBA		Dorsey, Bryan		
		A directed study of specific geogra research. • Cost: \$50.00 Field Trip						
GEOG 4990	3	SI Research Seminar	1330 - 1610	Т	SS333	Rich, Julie		
22233		Full Semester A course in w hich hypothetico-dec geographic problems.	luctive research	methods and othe	er quantitative tech	nniques are applied to		
GERT 1010 21956	3	SS Introduction to Full Semester	1030 - 1120	MWF	SS121	Diarte, Jamie		

A study of physical, psychological, social-psychological, and social dimensions of aging and the application of principles and strategies to facilitate adaptation to aging. Emphasis is placed on methods of gathering know ledge, the current know ledge base, and strategies for adaptation in the later stages of life cycle. 1730 - 2010 **GERT 1010** 3 SS Introduction to W SS227 Bonella, Barrett 21963 Full Semester A study of physical, psychological, social-psychological, and social dimensions of aging and the application of principles and strategies to facilitate adaptation to aging. Emphasis is placed on methods of gathering know ledge, the current know ledge base, and strategies for adaptation in the later stages of life cycle. **GERT 3000** 1200 - 1315 TR SS121 Segovia-3 Death And Dying 21964 **Full Semester**

An in-depth study of death, death-related issues and social institutions and practices dealing with death in American society, with special emphasis on the social processes surrounding death and constructive responses to death and dying.

GERT 3120 3 Aging: Adaptation & Behavior 1130 - 1220 MWF SS227 Green, Millie 21967 Full Semester

An examination of the physical and psychological processes of aging. The emphasis is upon behavioral and social adaptation to these processes.

GERT 3320 3 DV Ethnicity & Older Women 0900 - 1015 TR SS101 Green, Millie 21968 Full Semester

The importance of special populations (ethnic, racial and women) as they relate to the aging process.

 GERT 3600 3
 Social Statistics
 1130 - 1220 MWF
 SS121 Kennedy,

 21970
 Full Semester

Introduction to analysis and presentation of data.

GERT 3600 3 Social Statistics 1730 - 2010 M SS121 Kennedy,

21974 Full Semester

Introduction to analysis and presentation of data.

GERT 3600 3 Social Statistics 1730 - 2030 W SS121 Kennedy, 21978 Block 1

Introduction to analysis and presentation of data. • This class is taught the first 7 weeks of the semester (August 31 - October 22)

GERT 3600 3 Social Statistics TBA TBA OL Kennedy,

22284 Full Semester

Introduction to analysis and presentation of data. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.

GERT 4830 2 Readings and/or Projects TBA TBA Bigler, Mark

22416 Full Semester

Individual readings and/or projects for the senior Gerontology major (with the approval of the instructor) with a maximum of four (4) credit hours possible. • Instructor approval required. Contact the Social Work department for more information 801-626-6157 or sw kgeront@w eber.edu

GERT 4830 3 Readings and/or Projects TBA TBA Bigler, Mark

22419 Full Semester

Individual readings and/or projects for the senior Gerontology major (with the approval of the instructor) with a maximum of four (4) credit hours possible. • Instructor approval is required. Contact the Social Work department for more information 801-626-6157, sw kgeront@w eber.edu.

GERT 4830 22420	4	Readings and/or Projects Full Semester	TBA	TBA		Bigler, Mark		
		Individual readings and/or projects f maximum of four (4) credit hours po Department for more infromation 80	ssible. • Instruct	or approval is req	uired. Contact the			
GERT 4860 21982	2	Introductory Field Practicum Full Semester	1430 - 1540	M	SS101	Vigil, Steven		
		Course Fee \$10.00						
GERT 4861 21983	2	Advanced Field Practicum Full Semester	1430 - 1540	M	SS101	Vigil, Steven		
		Course Fee \$10.00						
GERT 4862 21985	2	Specialized Field Practicum Full Semester	1430 - 1540	M	SS101	Vigil, Steven		
		Course Fee \$10.00						
GERT 4990 21986	2	Senior Seminar Full Semester	1545 - 1720	М	SS101	Vigil, Steven		
		Preparation and discussion of gerontology concepts and topics. Information and techniques for obtaining a job and selecting a graduate school. • Instructor approval required. Contact the Social Work department for more information 801-626-6157, sw kgeront@w eber.edu or Steve Vigil at svigil@w eber.edu.						
GRMN 1010 20786	3	First Semester German Full Semester	0830 - 0920	MWF	EH104	Peckenpaugh,		
		Course Fee \$6.00						
GRMN 1010 20788	3	First Semester German Full Semester	1030 - 1120	MWF	EH104	Szalay, Eva		
		Course Fee \$6.00						
GRMN 1010 20790	3	First Semester German Full Semester	1230 - 1320	MWF	EH104	Szalay, Eva		
		Course Fee \$6.00						
GRMN 2010 20834	3	Third Semester German Full Semester	0930 - 1020	MWF	EH117	Szalay, Eva		
		Course Fee \$6.00						
GRMN 3060 20791	3	Grammar & Composition Full Semester	0900 - 1015	TR	EH104	Peckenpaugh,		
		Course Fee \$6.00						
GRMN 3220 20833	3	Phonetics & Phonolgy Full Semester	0830 - 0920	MWF	EH117	Szalay, Eva		
		Course Fee \$6.00						
GRMN 3570 20792	3	Germanic Societies Full Semester	1030 - 1145	TR	EH104	Peckenpaugh,		
		Course Fee \$6.00						

GRMN 3850	6	Study Abroad	TBA	TBA		Peckenpaugh,	
25393		Full Semester					
		Language and culture studies fo High. All Intermediate and Advan performed in English. Prior travel	ced tasks will be po	erformed in the ta			
GRMN 4830	3	Directed Readings	TBA	TBA		Peckenpaugh,	
24619		Full Semester					
GRMN 4830	3	Directed Readings	TBA	TBA		Peckenpaugh,	
25422		Full Semester					
GRMN 4850	6	Study Abroad	TBA	TBA		Peckenpaugh,	
25394		Full Semester					
		Language and culture studies fo performed in the target language				or Superior. All tasks are	
HAS 3000	3	The Health Care System	1430 - 1710	Т	MH332	Cottle, Brian	
21711		Full Semester					
		A study of the U.S. healthcare system to help students understand the critical issues facing healthcare in its ever-changing environment and to gain a sense of the complex multidimensional nature of healthcare deliver in the United States.					
HAS 3000	3	The Health Care System	TBA	TBA	OL	Dahlkemper,	
21766		Full Semester					
		A study of the U.S. healthcare sy ever-changing environment and in the United States. • To access select WSU Online - Canvas.	to gain a sense of t	the complex multi	dimensional natu	re of healthcare delivery	
HAS 3000	3	The Health Care System	TBA	TBA	OL	Buker, Macey	
24657		Full Semester					
		A study of the U.S. healthcare seever-changing environment and in the United States. • To access and click on WSU Online - Canva	to gain a sense of to online course mate	the complex multi	dimensional natu	re of healthcare delivery	
HAS 3020	3	Health Care Marketing	1730 - 2010	M	MH332	Garr, Lindsay	
21712		Full Semester					
		This course outlines the applicati arena. Students will apply those			-	ns and the public health	
HAS 3020	3	Health Care Marketing	TBA	TBA	OL	Garr, Lindsay	
21767		Full Semester					
		This course outlines the applicati arena. Students will apply those materials, please log in to your st	principles in the de	velopment of a m	arketing plan. • T	o access online course	
HAS 3150	3	Com Health Agencies &	1430 - 1710	M	MH222	Johnson, Ken	
21713		Full Semester					
		An overview of public and commodisease. Emphasis on the role of	•	-			

An overview of public and community health including history, management, prevention and epidemiology of disease. Emphasis on the role of community and government health agencies regarding health promotion and disease prevention activities.

HAS 3190	3	Cultural Diversity in Patient	ТВА	TBA	OL	Jones, Kristi	
21768		Full Semester					
		This course is an introduction to pat of culturally diverse clients and how particular, the course will move from more specific behaviors and expect the studies. • To access online cour WSU Online - Canvas.	those traditions on the general hea cations of U.S. po	must be conside lth traditions of w pulations. Gende	red during effective orld populations are, age, and class v	ve patient education. In and religions, to the will all be considered in	
HAS 3230	3	Health Communication	1430 - 1710	W	MH222	Moss, Cory	
21714		Full Semester					
		A broad examination of communicat management. Examines many different application of interpersonal communication, communication ethic staff, and consumers in a variety of	ent levels and ch ication, small gro s, leadership, an	annels of commu up communicatio d motivation skills	nication including n and teamw ork, o s in dealing w ith he	the development and organizational ealth care providers,	
HAS 3230	3	Health Communication	TBA	TBA	OL	Buker, Macey	
21769		Full Semester					
		A broad examination of communicat management. Examines many different application of interpersonal communication, communication ethic staff, and consumers in a variety of online course materials, please log in	ent levels and ch ication, small gro s, leadership, an health care envi	annels of commu up communicatio d motivation skills ronments. Cross	nication including n and teamw ork, on the in dealing with he silisted with COMN	the development and organizational ealth care providers, 43230. • To access	
HAS 3240	3	Human Resource Develpmnt	TBA	TBA	OL	Moss, Cory	
21770		Full Semester					
		Study of human resource principles and practices in Health Care facilities. The general topics include: job analysis and work flows, compensation, recruitment and selection, performance appraisals, discipline, legal environment, unions, safety and health. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.					
HAS 3240	3	Human Resource Develpmnt	TBA	TBA	OL	Moss, Cory	
25408		Full Semester					
		Study of human resource principles analysis and work flows, compensa environment, unions, safety and heaportal at weber.edu and select WSU	ation, recruitment alth. • To access	and selection, po online course ma	erformance apprai	isals, discipline, legal	
HAS 3260	3	Administrative/Supervisor	TBA	TBA	OL	Cottle, Brian	
21771		Full Semester					
		Basic theories and concepts of man decision making, leadership theory, w ithin the context of the health care student portal at w eber.edu and sel	planned change, organization. • T	motivation, team o access online	w ork, organization	al design and culture	
HAS 3750	3	Health Care Financial	TBA	TBA	OL	Buker, Macey	
21772		Full Semester					
		This course is designed to build upo proficiency in applying administrative course materials, please log in to yo	e financial techni	ques in health ca	re decision making	g. • To access online	
HAS 4160	3	Medical Practice Management	1730 - 2010	R	MH332	Cottle, Brian	
21715		Full Semester					
		Covers the fundamentals of group p marketing, IT, business operations, p to the out-patient setting. This is an	ohysician/hospita	l relationships, a	nd basic principles		

HAS 4320	3	Health Care Economics/Policy	1730 - 2010	W	MH332	Millner, Ann	
21716		Full Semester					
		Discussion and analysis of the econof the complex federal, state, and U.S. healthcare systems.		-			
HAS 4400	3	Legal/Ethical Aspects Hlth	1730 - 2010	M	MH327	Buker, Macey	
21717		Full Semester					
		Review of legal responsibilities of by w hich health-related laws and professional ethics are discussed	regulations are d				
HAS 4410	3	Clinical Instruction Design/Ev	TBA	TBA	OL	Millner, Ann	
21773		Full Semester					
		Designed to provide individuals winstruction. The Philosophy, theory access online course materials, pl Canvas.	, and effective m	ethods and techn	iques of teaching	the adult learner. • To	
HAS 4740	1	Senior Seminar	1430 - 1710	W	MH332	Cottle, Brian	
21719		Full Semester					
		A capstone course for seniors de case study analysis. Departmenta	•	•	pplication of theor	y through the use of	
HAS 4741	3	Senior Seminar Capstone	1430 - 1710	W	MH332	Cottle, Brian	
21721		Full Semester					
		A capstone course for seniors designed to provide integration and application of theory through the use of case study analysis, competency assessment, interaction with current practitioners, individual and team projects. Students will be provided with resources to assess and enhance their competencies in the various functional areas of health administration.					
HAS 4860	3	Practicum/Internship	TBA	TBA		Moss, Cory	
21722		Full Semester					
		Provides opportunities for observa skills in the institutional setting. Dep			olication of adminis	trative and management	
HAS 4860	6	Practicum/Internship	TBA	TBA		Moss, Cory	
21723		Full Semester					
		Provides opportunities for observa skills in the institutional setting. Dep			olication of adminis	trative and management	
HAS 4860	4	Practicum/Internship	TBA	TBA		Shaw , Pat	
21724		Full Semester					
		Provides opportunities for observa skills in the institutional setting. Dep			olication of adminis	trative and management	
HIM 2000	3	Intro Health Info Systems/Sett	TBA	TBA	OL	Merkley,	
21774		Full Semester					
		Course Fee \$10.00					
HIM 2250	3	Health Care Privacy &	TBA	TBA	OL	Merkley,	
21775		Full Semester					
		To access online course materials Canvas.	, please log in to	your student port	al at w eber.edu ar	nd select WSU Online -	

Canvas.

HIM 2300 21776	3	Diagnosis Coding Full Semester	ТВА	TBA	OL	Carter, Darcy				
		Course Fee \$10.00								
HIM 2320 21777	3	Ambulatory/Physician Office Full Semester	TBA	TBA	OL	Merkley,				
		Course Fee \$10.00								
HIM 2330	2	Class Systems	TBA	TBA	OL	Carter, Darcy				
21778		Full Semester								
		Discussion of issues parallel to or f systems, coding compliance, quality online course materials, please log	auditing, peer re	eview organizatio	ns, and database	reporting. • To access				
HIM 2410	2	ICD-10-PCS Coding	TBA	TBA	OL	Carter, Darcy				
21779		Full Semester								
		ICD-10-PCS coding, conventions an procedure coding using the ICD-10-online course materials, please log	PCS system for I	nospital inpatient o	claims. Prereq: Hll	M 2300 • To access				
HIM 2500	3	Database Mngmnt & Security	1430 - 1630	M	MH332	Palmer, Miland				
21727		Full Semester								
		Course Fee \$10.00								
HIM 2861	2	Professional Practice	TBA	TBA	OL	Carter, Darcy				
21780		Full Semester								
		Student's final experience in the her reinforced and practiced. The stude student expertise in technical functions course materials, please log in to you	ent observes in o ions, e.g., ICD-9-0	ther health care s CM, CPT, and othe	ettings. Projects a er coding systems	ssigned give the . • To access online				
HIM 2862	2	Professional Practice	TBA	TBA	OL	Carter, Darcy				
21781		Full Semester								
		Student's final experience in the her reinforced and practiced. The stude student expertise in technical functions course materials, please log in to you	ent observes in o ions, e.g., ICD-9-0	ther health care s CM, CPT, and othe	ettings. Projects a er coding systems	ssigned give the • To access online				
HIM 2863	1	Profess Pract Exper in	TBA	TBA	OL	Carter, Darcy				
21782		Full Semester								
		Course Fee \$10.00								
HIM 3000	3	Computer Applications in Hlth	TBA	TBA	OL	Merkley,				
21783		Full Semester								
		A survey of the clinical, research, a which health care information is cul accomplishing the objectives and premphasized as are the interrelation analysis, retrieval, and use. • To ac weber.edu and select WSU Online	rrently derived. Tocedures of the ships of the orga cess online cours	he role of this tec principle function nizational units w	hnology and of the al areas in health ith respect to data	e data collected in care organizations is acquisition, storage,				
HIM 3200 21728	3	Epidemiology & Biostatistics Full Semester	1800 - 2050	Т	MH341	Palmer, Miland				
		The goals and objectives of epidem			12 6 1 0					

The goals and objectives of epidemiology, its policy and procedure, and its foundation and support in health care information are the focus of this course. Investigation of an epidemic, measures of mortality, incidence and prevalence, measures of risk, biological variability, probability, screening, sampling, statistical significance,

correlation, multiple regression, retrospective and prospective studies, and survival analysis are discussed. Advanced techniques for the statistical analysis of institutional case-mix and quality improvement data are presented.

Epidemiology & Biostatistics TBA TBA OL Palmer, Miland

Full Semester

The goals and objectives of epidemiology, its policy and procedure, and its foundation and support in health care information are the focus of this course. Investigation of an epidemic, measures of mortality, incidence and prevalence, measures of risk biological variability, probability, screening, sampling, statistical significance

The goals and objectives of epidemiology, its policy and procedure, and its foundation and support in health care information are the focus of this course. Investigation of an epidemic, measures of mortality, incidence and prevalence, measures of risk, biological variability, probability, screening, sampling, statistical significance, correlation, multiple regression, retrospective and prospective studies, and survival analysis are discussed. Advanced techniques for the statistical analysis of institutional case-mix and quality improvement data are presented. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

on was online - canvas.

Intro Quality Improve HIth Car

1730 - 2010 T MH327 Shaw, Pat

21729 Full Semester

3

3200

3300

HIM 24642

HIM

Quality assessment, disease processes, risk management, and utilization review systems are presented to the student with an emphasis upon integration. TQM/CQI processes are examined and practiced.

HIM 3400 3 HIth Care TBA TBA OL Palmer, Miland

21785 Full Semester

Course Fee \$10.00

HIM 3500 2 Biomed Research Support TBA TBA OL Palmer, Miland

21786 Full Semester

Design concepts and information systems used in biomedical research and investigation by drug companies, genetic engineering firms, academic institutions, and individual researchers and the support of same by health information professionals are discussed. The major national research policy-making bodies (NIH, NCHS, CDC) and their research protocols are reviewed. The student also learns what techniques and resources facilitate biomedical literature searches and how to assist a researcher in the pursuit of published information. An overview of the development, structure, and management of a health care institutional medical library is presented. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

HIM 4990 3 Baccalaureate TBA TBA OL Palmer, Miland

21787 Full Semester

Senior health information management students complete a research project and thesis in partial fulfillment of program requirements. By the completion of the course, the senior student will be able to specify a thesis topic, specify individual thesis learning objectives, specify individual thesis learning activities, develop a thesis project time-line, implement the thesis project, write the thesis, and present it to the Health Information Management faculty and students. Topics are chosen by the student but require approval by the Program Coordinator. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

HIST 1500 3 SS World History to 1500 0930 - 1020 MWF SS219 Lew is, Greg

22409 Full Semester

Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of w orld civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural.

HIST 1500 3 SS World History to 1500 1030 - 1120 MWF SS219 Lew is, Greg

22433 Full Semester

Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of w orld civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural.

HIST 1500 3 SS World History to 1500 1730 - 2010 W SS201 Ibarguen,

22571 Full Semester

Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of w orld civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural.

HIST 1500 3	SS World History to 1500	0900 - 1015	TR	SS219	Nelson, Katie		
22579	Full Semester						
	Examines the political, social, cultural development of w orld civilizations to	-					
HIST 1500 3	SS World History to 1500	1030 - 1145	TR	SS201	Francis,		
22597	Full Semester						
	Examines the political, social, cultural development of world civilizations to						
HIST 1500 3	SS World History to 1500	1730 - 2010	Т	SS274	Lew is, Greg		
22617	Full Semester						
	Examines the political, social, cultural development of w orld civilizations to	-					
HIST 1500 3	SS World History to 1500	TBA	TBA	OL	Francis,		
24243	Full Semester						
	Examines the political, social, cultural development of w orld civilizations to online course materials, please go to	1500 C.E. Empha	asis is global, con	nparative, and mult	i-cultural. • To access		
HIST 1510 3	SS/DV World Hist 1500 to	0930 - 1020	MWF	SS201	Richey, Jeffrey		
22414	Full Semester						
	A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.						
HIST 1510 3	SS/DV World Hist 1500 to	1030 - 1120	MWF	SS201	Richey, Jeffrey		
22438	Full Semester						
	A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.						
HIST 1510 3	SS/DV World Hist 1500 to	1130 - 1220	MWF	SS201	Brow er, M		
22547	Full Semester						
	A survey of the political, social, culture development of Asia, Africa, the Ame		•		fluences on the		
HIST 1510 3	SS/DV World Hist 1500 to	0900 - 1015	TR	SS201	Francis,		
22582	Full Semester						
	A survey of the political, social, culture development of Asia, Africa, the Ame				fluences on the		
HIST 1510 3	SS/DV World Hist 1500 to	0930 - 1020	MWF	D02117	Moffett,		
24232	Full Semester						
	A survey of the political, social, culture development of Asia, Africa, the Ame		•		fluences on the		
HIST 1510 3	SS/DV World Hist 1500 to	TBA	TBA	OL	Brow er, M		
24244	Full Semester						
	A survey of the political, social, cultured development of Asia, Africa, the Amematerials, please go to your student p	ericas, and Europ	pe from 1500 to the	ne present. • To ad	ccess online course		
HIST 1700 3 22401	Al American Civilization Full Semester	0830 - 0920	MWF	WB206	Sessions,		

An analysis of American civilization that traces social, cultural, economic, and political developments in the

		Officed States. May be taken to complete	e lile American	institutions requi	ement (grade or t	o better required).	
HIST 1700 22411	3	Al American Civilization 09 Full Semester	930 - 1020	MWF	SS119	Little, Branden	
		An analysis of American civilization tha United States. May be taken to complete		•	•	•	
HIST 1700	3	Al American Civilization 09	930 - 1020	MWF	WB206	Sessions,	
22418		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete					
HIST 1700	3	Al American Civilization 10	030 - 1120	MWF	SS119	Rives, Nathan	
22430		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete					
HIST 1700	3	Al American Civilization 13	230 - 1320	MWF	SS219	Little, Branden	
22548		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete			•	•	
HIST 1700	3	Al American Civilization 13	330 - 1420	MWF	SS219	Little, Branden	
22563		Full Semester					
		An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required					
HIST 1700	3	Al American Civilization 1	730 - 2010	М	SS201	Sw edin, Eric	
22576		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete					
HIST 1700	3	Al American Civilization 0	730 - 0845	TR	SS119	MacKay,	
22577		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete					
HIST 1700	3	Al American Civilization 09	900 - 1015	TR	SS119	Dant, Sara	
22578		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete					
HIST 1700	3	Al American Civilization 10	030 - 1145	TR	SS119	Dant, Sara	
22592		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete			•	•	
HIST 1700	3	Al American Civilization 10	030 - 1145	TR	SS219	Reynolds,	
22594		Full Semester					
		An analysis of American civilization tha United States. May be taken to complete					
HIST 1700	3	Al American Civilization 09	900 - 1015	TR	SS274	Matt, Susan	
22596		Full Semester					

An analysis of American civilization that traces social, cultural, economic, and political developments in the

United States. May be taken to complete the American Institutions requirement (grade of C or better required).

		United States. May be taken to com	plete the America	n Institutions requ	uirement (grade of	C or better required).
HIST 1700 22605	3	Al American Civilization Full Semester	1200 - 1315	TR	SS119	Dant, Sara
		An analysis of American civilization United States. May be taken to com			•	•
HIST 1700 22612	3	Al American Civilization Full Semester	1330 - 1445	TR	SS219	Smith, Tracey
		An analysis of American civilization United States. May be taken to com				
HIST 1700	3	Al American Civilization	1730 - 2010	W	SS219	Kronmiller, Jay
22874		Full Semester				
		An analysis of American civilization United States. May be taken to com				
HIST 1700	3	Al American Civilization	TBA	TBA	OL	Francis,
24245		Full Semester				
		An analysis of American civilization United States. May be taken to com To access online course materials, Online - Canvas.	plete the America	n Institutions requ	uirement (grade of	C or better required). •
HIST 1700	3	Al American Civilization	TBA	TBA	OL	Sessions,
24246		Full Semester				
		An analysis of American civilization United States. May be taken to com				
		To access online course materials, Online - Canvas.				
HIST 1700	3					
HIST 1700 24467	3	Online - Canvas.	please go to you	student portal a	nd log into eWebe	r and click on WSU
	3	Online - Canvas. Al American Civilization	please go to your 1730 - 2010 that traces socia	T student portal and T	nd log into eWeber DH mic, and political d	stephens,
	3	Online - Canvas. AI American Civilization Full Semester An analysis of American civilization	please go to your 1730 - 2010 that traces socia	T student portal and T	nd log into eWeber DH mic, and political d	stephens,
24467		Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com-	please go to your 1730 - 2010 In that traces social	T T II, cultural, econo n Institutions requ	DH mic, and political durement (grade of	stephens, levelopments in the
24467 HIST 1700		Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al American Civilization	please go to your 1730 - 2010 In that traces social plete the America 1030 - 1120 In that traces social	T I, cultural, econo In Institutions requ MWF	DH mic, and political duirement (grade of D02103	stephens, levelopments in the C or better required). Reynolds,
24467 HIST 1700		Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al American Civilization Full Semester An analysis of American civilization	please go to your 1730 - 2010 In that traces social plete the America 1030 - 1120 In that traces social	T I, cultural, econo In Institutions requ MWF	DH mic, and political duirement (grade of D02103	stephens, levelopments in the C or better required). Reynolds,
24467 HIST 1700 24945	3	Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com	please go to your 1730 - 2010 In that traces social plete the America 1030 - 1120 In that traces social plete the America	T I, cultural, econo In Institutions requ MWF II, cultural, econo In Institutions requ II, cultural, econo In Institutions requ	DH mic, and political duirement (grade of D02103 mic, and political duirement (grade of duirement (grade of duirement (grade of	stephens, levelopments in the C or better required). Reynolds, levelopments in the C or better required).
24467 HIST 1700 24945 HIST 2700	3	Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al History of the U.S. to 1877	n that traces social plete the America 1030 - 1120 In that traces social plete the America 0900 - 1015 In history from National History major	T II, cultural, econo In Institutions requ MWF II, cultural, econo In Institutions requ TR ive American and Institutions, and the	DH mic, and political duirement (grade of D02103) mic, and political duirement (grade of SS231) d European colonia ose planning to tea	stephens, levelopments in the C or better required). Reynolds, levelopments in the C or better required). Sillito, John al origins through ach U.S. history.
24467 HIST 1700 24945 HIST 2700	3	Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al History of the U.S. to 1877 Full Semester A chronological survey of American Reconstruction, 1877. Directed tow Students may fulfill the American In	n that traces social plete the America 1030 - 1120 In that traces social plete the America 0900 - 1015 In history from National History major	T II, cultural, econo In Institutions requ MWF II, cultural, econo In Institutions requ TR ive American and Institutions, and the	DH mic, and political duirement (grade of D02103) mic, and political duirement (grade of SS231) d European colonia ose planning to tea	stephens, levelopments in the C or better required). Reynolds, levelopments in the C or better required). Sillito, John al origins through ach U.S. history.
24467 HIST 1700 24945 HIST 2700 22584 HIST 2710	3	Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al History of the U.S. to 1877 Full Semester A chronological survey of American Reconstruction, 1877. Directed tow Students may fulfill the American In grade of C or better. Al Hist of the U.S. Since 1877	n that traces social plete the America 1030 - 1120 In that traces social plete the America 10900 - 1015 In history from National Plete the America 10900 - 1015 In history from National Plete the America 10900 - 1015 In history from National Plete to teach U.S. history and History 27 and	T II, cultural, econo In Institutions requ MWF III, cultural, econo In Institutions requ TR TR TR TR TR TR TR TR TR T	DH mic, and political duirement (grade of D02103 mic, and political duirement (grade of SS231 d European colonia as planning to tea g this course and OL 7, to the present. If y fulfill the Americ of C or better. • To	Stephens, levelopments in the C or better required). Reynolds, levelopments in the C or better required). Sillito, John al origins through ach U.S. history. History 2710 w ith a MacKay, Directed tow ard History an Institutions of access online course
24467 HIST 1700 24945 HIST 2700 22584 HIST 2710	3	Online - Canvas. Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al American Civilization Full Semester An analysis of American civilization United States. May be taken to com Al History of the U.S. to 1877 Full Semester A chronological survey of American Reconstruction, 1877. Directed tow Students may fulfill the American In grade of C or better. Al Hist of the U.S. Since 1877 Full Semester A chronological survey of American majors, minors, and those planning requirement by completing this cou	n that traces social plete the America 1030 - 1120 In that traces social plete the America 10900 - 1015 In history from National Plete the America 10900 - 1015 In history from National Plete the America 10900 - 1015 In history from National Plete to teach U.S. history and History 27 and	T II, cultural, econo In Institutions requ MWF III, cultural, econo In Institutions requ TR TR TR TR TR TR TR TR TR T	DH mic, and political duirement (grade of D02103 mic, and political duirement (grade of SS231 d European colonia as planning to tea g this course and OL 7, to the present. If y fulfill the Americ of C or better. • To	Stephens, levelopments in the C or better required). Reynolds, levelopments in the C or better required). Sillito, John al origins through ach U.S. history. History 2710 w ith a MacKay, Directed tow ard History an Institutions of access online course

An introduction to American Indian history, stressing the integrity and viability of American Indian societies; dynamic, self-directed culture change; and the clash of cultures that occurred with Native American and European contact. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HIST 3050 22611	3	History of U.S. Latinos Full Semester	1200 - 1315	TR	SS231	Richey, Jeffrey			
		Traces the historical development of heritage to the present w ith special of			•				
HIST 3070 22604	3	Women in American-1600- Full Semester	1200 - 1315	TR	SS274	МасКау,			
		Examines gender as an organizing principle in United States history from the beginnings of European settlem to the present. Also explores the ways in which race, ethnicity, class, and region shaped different female experiences.							
HIST 3090 22602	3	American Social History Full Semester	1030 - 1145	TR	SS274	Matt, Susan			
		Explores American society through a times to the tw entieth century.	analyses of the p	ublic and private	lives of ordinary ir	ndividuals from colonial			
HIST 3290 22599	3	Amer Military Hist 1890-Pres Full Semester	1030 - 1145	TR	SS217	Little, Branden			
		Significance of military affairs in the context of American political, economic, and social history from America's entry into World War I to the present. Discusses major wars of this period but also emphasizes such themes as the professionalization to the officer corps, the relationship between war and technology, and civil-military relations.							
HIST 3350 24240	3	History/ Philosophy of Full Semester	1730 - 2010	W	D02321	Sw edin, Eric			
		The evolution and practice of Weste	rn science from (origins to contemp	oorary ideas.				
HIST 4010 22415	3	Colonial America Full Semester	0930 - 1020	MWF	SS231	Rives, Nathan			
		The colonial origins of the United Sta	tes to 1763.						
HIST 4070 24249	3	20th Century U.S. since 1945 Full Semester	ТВА	TBA	OL	Sessions,			
		The United States from 1945 to the p the affluent society, modern politics, online course materials, please go to	the Vietnam and	Watergate crises	and contemporar	ry issues. • To access			
HIST 4110 22609	3	Hist of American West to Full Semester	1030 - 1145	TR	SS231	МасКау,			
		Explores the history of the Trans-Mis course considers the varied experie	• •	•					
HIST 4130 24241	3	History Of Utah Full Semester	1730 - 2010	Т	D03203	Sessions,			
		A study of Utah history from its Native economic and social developments.	ve American beg	innings through th	ne 20th Century-er	mphasizing political,			
HIST 4220 22568	3	History of Middle Ages: 300- Full Semester	1730 - 2010	M	SS219	Moffett,			

A survey of Europe during the Middle Ages emphasizing the religious, political, and cultural institutions shaping this period.

HIST 4250 22590	3	Ninteenth Century Europe Full Semester	0900 - 1015	TR	SS227	Brow er, M		
		A survey of European history from focus on the lingering impact of the politics, culture, and social develop romanticism, socialism, nationalism,	e political and eco	nomic revolutions eenth. Major cons	of the late eightee ideration will be gi	enth century on the ven to liberalism,		
HIST 4310 22399	3	History of Russia to 1917 Full Semester	0830 - 0920	MWF	SS231	Larkin, LaRae		
		Russia's political, economic, social leaders, expansion, religion and oth domestic policies that led to w orld	her significant for	ces of change. In				
HIST 4320 22546	3	Russia Since 1917 Full Semester	1030 - 1120	MWF	SS231	Larkin, LaRae		
		Analyzes the political, economic, m from the Russian Revolutions of 19	• • •	•	gical problems, cr	ises, and programs		
HIST 4370 22607	3	History of Modern France Full Semester	1200 - 1315	TR	SS217	Brow er, M		
		Examines the political, social, and cultural history of France from the outbreak of the French Revolution to the present. Attention will focus on political ideologies, religious and philosophical movements, artistic and literary expression, and changes in the social environment. The course will also attend to the impact of France and French culture on the world and to recent challenges presented to French national identity by globalization.						
HIST 4500	3	Teaching Soc. Studies in 5-	1730 - 2010	R	D03206	Hadley, Van		
24242		Full Semester						
		Materials and methods of teaching high school social studies. (Require				nior high and senior		
HIST 4530	3	Far Eastern History	1730 - 2010	W	SS274	Ma, Lin		
22575		Full Semester						
		A survey of the political, economic, modern era to the present, with pa		•		·		
HIST 4630	3	Hist of Ancient/Colon Latin	0900 - 1015	TR	SS217	Richey, Jeffrey		
22586		Full Semester						
		History of ancient Native Latin Ame	erica through the	Spanish and Portu	iguese takeover a	nd colonization.		
HIST 4730	3	South Asian History	1730 - 2010	М	SS274	Lew is, Greg		
22574		Full Semester						
		When offered will focus on a spec repeat this course for credit when						
HIST 4730	3	Global Topics: Historiography	1330 - 1610	R	SS217	Francis,		
22616		Full Semester						
		When offered will focus on a spec repeat this course for credit when			•	•		
HIST 4810	3	History of Space Exploration	1730 - 2010	R	SS219	Sw edin, Eric		
24468		Full Semester						
HIST 4000	1	Directed Pendings	TBA	TBA		Sessions,		
HIST 4830 22322	1	Directed Readings Full Semester	IDA	IDA		J03310113,		
		. an compositor						

of credit approximately 1500 pages of material will be read. A written assignment on this material will also be completed. No more than three hours will count towards a major or minor. TBA HIST 4830 TBA Sessions, 2 **Directed Readings** 22323 Full Semester Independent reading under the supervision of a department member on special topics in History. For each hour of credit approximately 1500 pages of material will be read. A written assignment on this material will also be completed. No more than three hours will count towards a major or minor. **TBA** TBA Sessions. HIST 4830 3 **Directed Readings** 22324 Full Semester Independent reading under the supervision of a department member on special topics in History. For each hour of credit approximately 1500 pages of material will be read. A written assignment on this material will also be completed. No more than three hours will count towards a major or minor. TBA **TBA** MacKay, HIST 4860 Internship in Historical Study 1 22326 Full Semester Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis. TBA HIST 4860 Internship in Historical Study TBA MacKay, 2 22328 Full Semester Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis. HIST 4860 3 Internship in Historical Study TBA TBA MacKay, 22329 **Full Semester** Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis. TBA TBA MacKay, HIST 4860 4 Internship in Historical Study 22330 Full Semester Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis. TBA TBA MacKay, HIST 4860 5 Internship in Historical Study Full Semester 22337 Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis. HIST 4860 **TBA** TBA MacKay, 6 Internship in Historical Study Full Semester 22341 Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis.

Independent reading under the supervision of a department member on special topics in History. For each hour

Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.

TBA

Larkin, LaRae

TBA

HIST 4890

22355

1

Cooperative Work Experience

Full Semester

HIST 4890 22363	2	Cooperative Work Experience Full Semester	TBA	TBA		Larkin, LaRae		
		Academic credit for advanced inter experience to be determined in con-		•	ted careers. Grad	e, credit, and work		
HIST 4890 22365	3	Cooperative Work Experience Full Semester	ТВА	TBA		Larkin, LaRae		
		Academic credit for advanced inter experience to be determined in con-		•	ted careers. Grad	e, credit, and w ork		
HIST 4890 22375	4	Cooperative Work Experience Full Semester	ТВА	TBA		Larkin, LaRae		
		Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.						
HIST 4890 22380	5	Cooperative Work Experience Full Semester	TBA	TBA		Larkin, LaRae		
		Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.						
HIST 4890 22390	6	Cooperative Work Experience Full Semester	ТВА	TBA		Larkin, LaRae		
		Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.						
HIST 4985 22550	3	Historical Research & Full Semester	1230 - 1510	W	SS217	Dant, Sara		
		This course teaches research and	w riting akilla and					
		Students will learn how to find a reand prepare a research proposal. argumentation which will serve as	search topic, dev The course w ill e	velop a thesis, ide expose students t	entify primary soul	rces, cite those sources,		
HIST 4990 24402	3	Students will learn how to find a reand prepare a research proposal.	search topic, dev The course w ill e	velop a thesis, ide expose students t	entify primary soul	rces, cite those sources,		
	3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as Senior Seminar	search topic, dev The course will e models for their o 1330 - 1610	velop a thesis, ide expose students to own writing.	entify primary sour to models of good SS274	rces, cite those sources, historical w riting and		
	3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as Senior Seminar Full Semester	search topic, dev The course will e models for their o 1330 - 1610	velop a thesis, ide expose students to own writing.	entify primary sour to models of good SS274	rces, cite those sources, historical w riting and		
24402 HLTH 1030		Students will learn how to find a reand prepare a research proposal. argumentation which will serve as Senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles	search topic, dev The course will e models for their of 1330 - 1610 ing the completion	relop a thesis, ide expose students to own writing. W In of an extensive	entify primary sour to models of good SS274 e thesis project.	rces, cite those sources, historical writing and Sillito, John		
24402 HLTH 1030		Students will learn how to find a reand prepare a research proposal. argumentation which will serve as a Senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles Full Semester	search topic, dev The course will e models for their of 1330 - 1610 ing the completion	relop a thesis, ide expose students to own writing. W In of an extensive	entify primary sour to models of good SS274 e thesis project.	rces, cite those sources, historical writing and Sillito, John		
24402 HLTH 1030 23223 HLTH 1030	3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as a Senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles	search topic, dev The course will e models for their of 1330 - 1610 ing the completion 1730 - 2010	relop a thesis, ide expose students town writing. W In of an extensive	entify primary sout to models of good SS274 thesis project. SW225	rces, cite those sources, historical w riting and Sillito, John Bingham, Sheri		
24402 HLTH 1030 23223 HLTH 1030	3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as a Senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles Full Semester	search topic, dev The course will e models for their of 1330 - 1610 ing the completion 1730 - 2010	relop a thesis, ide expose students town writing. W In of an extensive	entify primary sout to models of good SS274 thesis project. SW225	rces, cite those sources, historical w riting and Sillito, John Bingham, Sheri		
24402 HLTH 1030 23223 HLTH 1030 24072 HLTH 1030	3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles Full Semester	search topic, dev The course will e models for their of 1330 - 1610 ing the completion 1730 - 2010	relop a thesis, ide expose students town writing. W In of an extensive W MW	entify primary sount to models of good SS274 e thesis project. SW225 WW116	rces, cite those sources, historical writing and Sillito, John Bingham, Sheri Bingham, Sheri		
24402 HLTH 1030 23223 HLTH 1030 24072 HLTH 1030	3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as a Senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles Full Semester Course Fee \$10.00	search topic, dev The course will e models for their of 1330 - 1610 ing the completion 1730 - 2010	relop a thesis, ide expose students town writing. W In of an extensive W MW	entify primary sount to models of good SS274 e thesis project. SW225 WW116	rces, cite those sources, historical writing and Sillito, John Bingham, Sheri Bingham, Sheri		
24402 HLTH 1030 23223 HLTH 1030 24072 HLTH 1030 24073	3 3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as a Senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles	search topic, dev The course will e models for their of 1330 - 1610 ing the completion 1730 - 2010 1330 - 1445	velop a thesis, ide expose students town writing. W In of an extensive W MW	entify primary sount to models of good SS274 e thesis project. SW225 WW116	rces, cite those sources, historical writing and Sillito, John Bingham, Sheri Bingham, Sheri		
24402 HLTH 1030 23223 HLTH 1030 24072 HLTH 1030 24073	3 3	Students will learn how to find a reand prepare a research proposal. argumentation which will serve as senior Seminar Full Semester A seminar for History majors required SS Healthy Lifestyles Full Semester Course Fee \$10.00 SS Healthy Lifestyles Full Semester	search topic, dev The course will e models for their of 1330 - 1610 ing the completion 1730 - 2010 1330 - 1445	velop a thesis, ide expose students town writing. W In of an extensive W MW	entify primary sount to models of good SS274 e thesis project. SW225 WW116	rces, cite those sources, historical writing and Sillito, John Bingham, Sheri Bingham, Sheri		

		Course Fee \$10.00				
HLTH 1030 24079	3	SS Healthy Lifestyles Full Semester	ТВА	ТВА	OL	Eisenbarth,
		Course Fee \$10.00				
HLTH 1030 24080	3	SS Healthy Lifestyles Full Semester	ТВА	ТВА	OL	Santurri, Laura
		Course Fee \$10.00				
HLTH 1030 25237	3	SS Healthy Lifestyles Full Semester	1100 - 1215	MW	SW232	Bingham, Sheri
		Course Fee \$10.00				
HLTH 1110 23228	3	Stress Management Full Semester	1030 - 1145	TR	SW232	Hadley, Susan
		Course Fee \$10.00				
HLTH 1110 24076	3	Stress Management Full Semester	1730 - 2010	Т	D02321	Hadley, Susan
		Course Fee \$10.00				
HLTH 1110 24081	3	Stress Management Full Semester	ТВА	TBA	OL	Olpin, Michael
		Course Fee \$10.00				
HLTH 2400 23234	3	Mind/Body Wellness Full Semester	0900 - 1015	TR	SW225	Olpin, Michael
		Promotion of emotional wellness and State Board of Education for endors	_		oirit connection. Re	equired by the Utah
HLTH 2700	3	Consumer Health	TBA	TBA	OL	Olpin, Michael
24082		Full Semester				
		Know ledge and skills relating to con quackery, alternative health care, ed log in to your student portal at webe	conomics of heal	th care, etc. • To	access online cou	_
HLTH 3000 24083	3	Foundations of Hlth Full Semester	TBA	TBA	OL	Eisenbarth,
		Emerging trends and roles of health including history, philosophy, currer student portal at w eber.edu and sel	nt practices. • To	access online co	•	
HLTH 3000	3	Foundations of Hlth	TBA	TBA	OL	Eisenbarth,
24084		Full Semester				
		Emerging trends and roles of health including history, philosophy, currer student portal at w eber.edu and sel	nt practices. • To	access online co	-	_
HLTH 3000	3	Foundations of Hith	TBA	TBA	OL	Eisenbarth,
24085		Full Semester				

Emerging trends and roles of health education within occupational, medical, community, and school settings including history, philosophy, current practices. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

HLTH 3160	3	CEL Prin of Health Behavior	ТВА	ТВА	OL	Eisenbarth,		
24086		Full Semester						
		The course provides a comprehens behaviors. The models and theories behaviors among both normal and s your student portal at w eber.edu ar Learning w hich means that students course objectives. See http://w w w courses.	s are view ed from pecial population and select WSU On s engage in mean	m a multidisciplina s. • To access or nline - Canvas. C ningful community	ry persepective a dine course mater EL stands for Cor engagement that	nd are applied to health ials, please log in to nmunity Engaged is connected to specific		
HLTH 3200	3	Methods in Health Education	1030 - 1120	MWF	SW225	Olpin, Michael		
23238		Full Semester						
HLTH 3400	3	Substance Abuse Prevention	TBA	TBA	OL	Olpin, Shanyn		
24087		Full Semester						
		Study of legal and illegal drugs from Emphasis on primary prevention cor "Substance Abuse Certification" fro please log in to your student portal a	ncepts and response the Utah State	onsible consumer Office of Educati	sm. Education stu on. • To access o	dents can receive		
HLTH 3500	3	Human Sexuality	1330 - 1610	M	SW225	Hadley, Susan		
23612		Full Semester						
		A survey course of the biomedical and psychosocial forces which shape our sexuality. The focus will be upon the scholarly study of the biological, social, psychological, and spiritual dimensions of human sexuality.						
HLTH 3500	3	Human Sexuality	1730 - 2010	R	D03233	Bemel, James		
24077		Full Semester						
		A survey course of the biomedical at the scholarly study of the biological,						
HLTH 3500	3	Human Sexuality	TBA	TBA	OL	Hunter,		
24088		Full Semester						
		A survey course of the biomedical at the scholarly study of the biological, access online course materials, plead Canvas.	, social, psycholo	ogical, and spiritua	al dimensions of h	uman sexuality. • To		
HLTH 4013	3	CEL Research & Assessment	1200 - 1315	TR	SW225	Santurri, Laura		
23241		Full Semester						
		Application of research methods us and in assessing the effectiveness Community Engaged Learning w hich connected to specific course object CEL designated courses.	of health educat n means that stud	ion programs. • C dents engage in n	ourse Fee %10.00 neaningful commu	CEL stands for nity engagement that is		
HLTH 4150	4	CEL Plan/Eval Hlth Promo	TBA	TBA	OL	Santurri, Laura		
24089		Full Semester						
		Conducting needs assessment and clinical setting. • To access online conselect WSU Online - Canvas. CEL so in meaningful community engagement http://www.weber.edu/ccel/cel-des	ourse materials, stands for Commont that is connec	please log in to younity Engaged Leated to specific co	our student portal arning w hich mear urse objectives. S	at weber.edu and ns that students engage See		
HLTH 4250	2	Health Issues Adolescents	TBA	TBA	OL	Olpin, Shanyn		
24090		Full Semester						
		Provides professionals who work w	v ith adolescents	an overview of b	oth the school he	alth program and health		

		issues prevalent among teens. • To into eWeber and click on WSU Onlin		ourse materials, p	lease go to your s	tudent portal and log
HLTH 4700	3	Wellness Coaching	1030 - 1145	TR	SW225	Olpin, Michael
24581		Full Semester				
		Wellness coaching provides a highl health habits and involves coaching Students with an interest in wellness to the application of wellness coach	people tow ards s coaching w ill g	achieving their pogain a broad over	ersonal, health, ar view of the field ir	nd w ellness goals.
HLTH 4800 23253	1	Individual Projects Full Semester	1600 - 1650	Т		Olpin, Michael
		A comprehensive study or project in	n the field of Hea	Ith Education. Hou	urs to be arranged	for seniors only.
HLTH 4800 23255	2	Individual Projects Full Semester	1600 - 1650	Т		Olpin, Michael
		A comprehensive study or project in	n the field of Hea	Ith Education. Hou	urs to be arranged	for seniors only.
HLTH 4800 23257	3	Individual Projects Full Semester	1600 - 1650	Т		Olpin, Michael
		A comprehensive study or project in	n the field of Hea	Ith Education. Hou	urs to be arranged	for seniors only.
HLTH 4860 23259	1	Field Experience Full Semester	1445 - 1600	R	SW225	Hunter,
		Work experience w hich applies price	or academic learn	ning in a supervise	ed setting.	
HLTH 4860 23261	2	Field Experience Full Semester	1445 - 1600	R	SW225	Hunter,
		Work experience w hich applies price	or academic learn	ning in a supervise	ed setting.	
HLTH 4860 23264	3	Field Experience Full Semester	1445 - 1600	R	SW225	Hunter,
		Work experience w hich applies price	or academic learn	ning in a supervise	ed setting.	
HLTH 4860 23266	4	Field Experience Full Semester	1445 - 1600	R	SW225	Hunter,
		Work experience w hich applies price	or academic learn	ning in a supervise	ed setting.	
HLTH 4860 23270	5	Field Experience Full Semester	1445 - 1600	R	SW225	Hunter,
		Work experience w hich applies price	or academic learn	ning in a supervise	ed setting.	
HLTH 4860	6	Field Experience	1445 - 1600	R	SW225	Hunter,
23272		Full Semester				,
		Work experience w hich applies price	or academic learn	ning in a supervise	ed setting.	
HLTH 4990 24544	1	Senior Seminar Full Semester	TBA	TBA	OL	Eisenbarth,
		This is a capstone course of Health Promotion Major, addresses future a study. • To access online course management of the course management of the course management of the course of t	alternatives and p	orepares students	s for employment i	now and/or graduate
HNRS 1110 21551	3	HU H Intro to Honors- Full Semester	0900 - 1015	TR	Ll227	Harley, Sue Call, Christy

		construct meaning. • "The Construction of Know led Departmental override required		ents. Email a	aubreylord@w eber.	edu to register.
HNRS 1110 21909	3	HU H Intro to Honors- Full Semester	0900 - 1015	TR	LL230	Porter, Carl Johnston,
21909		An interdisciplinary class introductonstruct meaning. • "The Construction of Knowledge"				
		aubreylord@w eber.edu for help	-	verride requi	rea for flori floriors	Stadente. Litali
HNRS 1500	3	PS H Perspect Physical	1130 - 1220	MWF	Ll227	Palen, Stacy
21913		Full Semester				
		An interdisciplinary approach to problems and issues of the physoverride required for non-Honor	sical sciences. • "WI	ny Bad Thing	s Happen to Good F	People" Departmental
HNRS 1510	3	LS H Perspect in Life	1230 - 1500	W	Ll227	Skopec,
21918		Full Semester				
		An interdisciplinary approach to and issues of the life sciences. students. Email aubreylord@we	 "Omnivore's Dilemr 	ma" Departme	•	
HNRS 1520	3	SS H Perspect in Social	1330 - 1445	M	Ll227	Sessions,
21112		Full Semester				Oberg, Craig
		An interdisciplinary introduction methods, models and issues of History" Departmental override	the social sciences.	• "Microbes	Rule the World: The	Effects of Disease on
HNRS 1520	3	SS H Perspect in Social	1200 - 1315	TR	SS278	McNamara,
24582		Full Semester				
24582		Full Semester An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register.	the social sciences.	• "Leadershi	ip & Political Life." C	Cross-listed with POLS
24582 HNRS 1530	3	An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental	the social sciences.	• "Leadershi	ip & Political Life." C	cross-listed with POLS but to be used to be
	3	An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register.	the social sciences. override required fo	• "Leadershi r non-Honors	ip & Political Life." C s students. Email au	cross-listed with POLS ubreylord@weber.edu to
HNRS 1530	3	An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts	the social sciences. override required fo 1200 - 1315 to the creative arts. stive arts. • "The Dar	TR This introduction Body or	p & Political Life." C s students. Email au Ll227 ctory class deals win Film" Departmenta	cross-listed with POLS abreylord@w eber.edu to Law rence, Sow erby, ith basic concepts,
HNRS 1530	3	An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts Full Semester An interdisciplinary introduction problems and issues of the creative and interdisciplinary introduction problems and issues of the creative Arts	the social sciences. override required fo 1200 - 1315 to the creative arts. stive arts. • "The Dar	TR This introduction Body or	p & Political Life." C s students. Email au Ll227 ctory class deals win Film" Departmenta	Cross-listed with POLS abreylord@weber.edu to Law rence, Sow erby, ith basic concepts, I override required for non- Joseph, Janine
HNRS 1530 21920		An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts Full Semester An interdisciplinary introduction problems and issues of the created the control of the cr	the social sciences. override required fo 1200 - 1315 to the creative arts. stive arts. • "The Dar	TR This introduction Body or help registeri	ip & Political Life." C s students. Email au Ll227 ctory class deals win Film" Departmenta ing.	Cross-listed with POLS abreylord@weber.edu to Law rence, Sow erby, ith basic concepts, I override required for non-
HNRS 1530 21920 HNRS 1540		An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts Full Semester An interdisciplinary introduction problems and issues of the created Honors students. Email aubreylo	the social sciences. override required fo 1200 - 1315 to the creative arts. ative arts. • "The Dar ord@w eber.edu for 1430 - 1715 the arts and human and humanities. • "E	TR This introduction Body or help registering. This introduction Body or help registering.	ip & Political Life." Consisted and Li227 Extory class deals with Film" Departmentating. KA306 Toductory class deals	Cross-listed with POLS abreylord@weber.edu to Law rence, Sow erby, ith basic concepts, I override required for non- Joseph, Janine Morin, Molly
HNRS 1530 21920 HNRS 1540		An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts Full Semester An interdisciplinary introduction problems and issues of the creat Honors students. Email aubreyloth HU H Persp in the Humanities Full Semester An interdisciplinary approach to problems and issues of the arts	the social sciences. override required fo 1200 - 1315 to the creative arts. ative arts. • "The Dar ord@w eber.edu for 1430 - 1715 the arts and human and humanities. • "E	TR This introduction Body or help registering. This introduction Body or help registering.	ip & Political Life." Consisted and Li227 Extory class deals with Film" Departmentating. KA306 Toductory class deals	Cross-listed with POLS abreylord@weber.edu to Law rence, Sow erby, ith basic concepts, I override required for non- Joseph, Janine Morin, Molly
HNRS 1530 21920 HNRS 1540 21943	3	An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts Full Semester An interdisciplinary introduction problems and issues of the created Honors students. Email aubreylow HU H Persp in the Humanities Full Semester An interdisciplinary approach to problems and issues of the arts students. Email aubreylord@ween.	the social sciences. override required fo 1200 - 1315 to the creative arts. ative arts. • "The Dar ord@w eber.edu for 1430 - 1715 the arts and human and humanities. • "E ber.edu for help reg	• "Leadershing non-Honors" TR This introduction and Body or the pregistering. T	ip & Political Life." Consisted and Li227 Extory class deals with Film" Departmentating. KA306 Toductory class deal Departmental overrides.	Cross-listed with POLS abreylord@weber.edu to Law rence, Sow erby, ith basic concepts, I override required for non- Joseph, Janine Morin, Molly als with basic concepts, de required for non-Honors
HNRS 1530 21920 HNRS 1540 21943 HNRS 2010	3	An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts Full Semester An interdisciplinary introduction problems and issues of the creat Honors students. Email aubreyloth HU H Persp in the Humanities Full Semester An interdisciplinary approach to problems and issues of the arts students. Email aubreylord@weelthu HU H Explor Key	the social sciences. override required fo 1200 - 1315 to the creative arts. stive arts. • "The Dar ord@w eber.edu for 1430 - 1715 the arts and human and humanities. • "E ber.edu for help reg 1030 - 1145 story and developments. • "The Good Life	• "Leadershing non-Honors" TR This introduction and Body or the pregistering. T ities. This introduction and the pregistering is the pregistering. TR ent of a centre	ip & Political Life." On a students. Email au Li227 Story class deals with Film" Departmentating. KA306 Roductory class deal Departmental override Li227	Law rence, Sow erby, ith basic concepts, I override required for non- Morin, Molly ils w ith basic concepts, de required for non-Honors Willard, Mary
HNRS 1530 21920 HNRS 1540 21943 HNRS 2010	3	An interdisciplinary introduction methods, models and issues of 1520 CRN 21749. Departmental register. CA H Perspect Creative Arts Full Semester An interdisciplinary introduction problems and issues of the created Honors students. Email aubreylow HU H Persp in the Humanities Full Semester An interdisciplinary approach to problems and issues of the arts students. Email aubreylord@weeldents. Email aubreylord. Email aubreylo	the social sciences. override required fo 1200 - 1315 to the creative arts. stive arts. • "The Dar ord@w eber.edu for 1430 - 1715 the arts and human and humanities. • "E ber.edu for help reg 1030 - 1145 story and developments. • "The Good Life	• "Leadershing non-Honors" TR This introduction and Body or the pregistering. T ities. This introduction and the pregistering is the pregistering. TR ent of a centre	ip & Political Life." On a students. Email au Li227 Story class deals with Film" Departmentating. KA306 Roductory class deal Departmental override Li227	Law rence, Sow erby, ith basic concepts, I override required for non- Morin, Molly ils w ith basic concepts, de required for non-Honors Willard, Mary

 $An interdisciplinary \ class \ introducing \ students \ to \ the \ different \ w \ ays \ university \ disciplines \ see \ the \ w \ orld \ and$

construct meaning.

			"The Meaning of Life" Departmenta for help registering.	al override required	d for non-Honors	students. Email au	breylord@w eber.edu		
HNRS 21952	2130A	3	HU/DV H Great Ideas of East Full Semester	1330 - 1445	TR	Ll227	Thomas, Ryan		
			"Analogs of God" Departmental over help registering.	erride required for	non-Honors stud	dents. Email aubrey	rlord@w eber.edu for		
HNRS	3900	3	H - Honors Colloquium	1230 - 1320	MWF	SS121	Segovia- Bonella, Barrett		
21954			Full Semester				,		
			Varied topics as described in the s campus; may be taken more than o override required for non-Honors s	once with differen	t course content.	• "Qualitative Rese	earch" Departmental		
HNRS	4990	3	H - Honors Senior Project	TBA	TBA		Elsley, Judy		
21959			Full Semester						
			Must be taken by students whose major department offers no Senior Project course; or may be taken in conjunction with a departmental Senior Project course when amplitude of the project merits additional credit Departmental override required for non-Honors students. Email aubreylord@w eber.edu for help registering						
HTHS	1101	2	Medical Terminology	1000 - 1050	MW	MH304	New ton, Kathy		
21046			Full Semester						
			A comprehensive overview of med the medical terminology associated interested in health sciences or a d	d w ith anatomy, ph	nysiology, diseas				
HTHS	1101	2	Medical Terminology	1100 - 1150	MW	MH304	Hutchins, Jim		
21047			Full Semester						
			A comprehensive overview of med the medical terminology associated interested in health sciences or a d	d w ith anatomy, ph	nysiology, diseas				
HTHS	1101	2	Medical Terminology	1000 - 1050	TR	MH304	Hutchins, Jim		
21048			Full Semester						
			A comprehensive overview of med the medical terminology associated interested in health sciences or a	d w ith anatomy, ph	nysiology, diseas				
HTHS	1101	2	Medical Terminology	1100 - 1150	TR	MH222	Henderson,		
21049			Full Semester						
			A comprehensive overview of med the medical terminology associated interested in health sciences or a	d w ith anatomy, ph	nysiology, diseas		•		
HTHS	1101	2	Medical Terminology	1430 - 1520	TR	MH341	Price, Travis		
21050			Full Semester						
			A comprehensive overview of med the medical terminology associated interested in health sciences or a	d w ith anatomy, ph	nysiology, diseas				
HTHS	1101	2	Medical Terminology	0830 - 0920	MW	D03233	Naylor, Carol		
23600			Full Semester						
			A comprehensive overview of medical terminology associated interested in health sciences or a comprehensive overview.	d w ith anatomy, ph					

interested in health sciences or a career in medicine.

HTHS 1101	2	Medical Terminology	TBA	TBA	OL	Hoffman,
23615		Full Semester				
		A comprehensive overview of medi the medical terminology associated interested in health sciences or a ca student portal and log into eWeber a	w ith anatomy, phareer in medicine	ysiology, disease • To access onli	e and treatment. De	esigned for all students
HTHS 1101	2	Medical Terminology	TBA	TBA	OL	Hutchins, Jim
23616		Full Semester				
		A comprehensive overview of medi the medical terminology associated interested in health sciences or a ca student portal and log into eWeber a	w ith anatomy, phareer in medicine	ysiology, disease • To access onli	e and treatment. Do	esigned for all students
HTHS 1101	2	Medical Terminology	TBA	TBA	OL	Naylor, Carol
23618		Full Semester				
		A comprehensive overview of medi the medical terminology associated interested in health sciences or a ca student portal and log into eWeber a	w ith anatomy, ph areer in medicine	ysiology, disease • To access onli	e and treatment. De	esigned for all students
HTHS 1103	3	Intro to Health Careers	1500 - 1620	MW	MH304	Pitt, Shauna
21051		Full Semester				
HTHS 1103	3	Intro to Health Careers	0930 - 1050	TR	MH222	Neff, Eric
21052	3	Full Semester	0000 - 1000		IVII 1222	Non, Lie
21002		Tall Compositor				
LITTIO 4400	•		1000 1150	TD	D00405	Ditt. Chausa
HTHS 1103 23601	3	Intro to Health Careers Full Semester	1030 - 1150	TR	D02105	Pitt, Shauna
23001		i uli Seriestei				
HTHS 1108	5	Biocalculation for Health Prof	1330 - 1420	MTWR	MH117	Calvin, Carolee
21053		Full Semester				
		Course Fee \$20.00				
HTHS 1108	5	Biocalculation for Health Prof	0930 - 1020	MTWR	D03218	Calvin, Carolee
23602		Full Semester				
		Course Fee \$20.00				
HTHS 1108L	0	Biocalculation Lab	1425 - 1455	MTWR	MH117	Calvin, Carolee
21054		Full Semester				
LITLIO 4400	0	Discolardation Let	1005 4055	MTMD	D02246	Calvin Caralas
HTHS 1108L 23603	0	Biocalculation Lab Full Semester	1025 - 1055	MTWR	D03218	Calvin, Carolee
23003		i uii ociiicoldi				
HTHS 1110	4	LS Int Human	0830 - 0950	MW	MH101	New ton, Kathy
21055		Full Semester				

Course Fees are 35.00 f you sign up for a face-to-face lecture, you MUST sign up for a face-to-face lab. WSU campus lab CRNs are: 21060-21069

HTHS 1110 21056	4	LS Int Human Full Semester	1200 - 1320	MW	MH101	Price, Travis
21050		Course Fees are \$35.00lf you sign campus lab CRNs are: 21060-21069		face lecture,you	MUST sign up for a	a face-to-face lab.WSU
HTHS 1110 21057	4	LS Int Human Full Semester	1430 - 1550	MW	MH341	Orrock, Marv
		Course Fees are \$35.00lf you sign campus lab CRNs are: 21060-21069		face lecture,you	MUST sign up for a	a face-to-face lab.WSU
HTHS 1110 21058	4	LS Int Human Full Semester	1630 - 1750	MW	MH341	Kap, Doug
21030		Course Fees are \$35.00lf you sign campus lab CRNs are: 21060-21068		face lecture,you	MUST sign up for a	a face-to-face lab.WSU
HTHS 1110 21059	4	LS Int Human Full Semester	0830 - 0950	TR	MH101	Hutchins, Jim
		Course Fees are \$35.00lf you sign campus lab CRNs are: 21060-21069		face lecture,you	MUST sign up for a	a face-to-face lab.WSU
HTHS 1110 23596	4	LS Int Human Full Semester	1630 - 1750	MW	ВА	Kap, Doug
		Course Fees are \$35.00				
HTHS 1110 23604	4	LS Int Human Full Semester	0930 - 1050	MW	D03233	Naylor, Carol
		Course Fee \$35.00				
HTHS 1110 23619	4	LS Int Human Full Semester	ТВА	TBA	OL	New ton, Kathy
		Course Fee \$35.00				
HTHS 1110 23621	4	LS Int Human Full Semester	ТВА	TBA	OL	Naylor, Carol
		Course Fee \$35.00				
HTHS 1110 24823	4	LS Int Human Full Semester	ТВА	TBA	OL	Chugg, Kraig
		Course Fee \$35.00				
HTHS 1110L 21060	0	Hum Anatomy/Physiology I Full Semester	1200 - 1350	Т	MH111A	Young, Michael
		If you sign up for a face-to-face lab	,you MUST sign	up for a face-to-f	ace lecture.WSU	campus lecture CRNs
HTHS 1110L 21061	0	Hum Anatomy/Physiology I Full Semester	0800 - 0950	W	MH111A	Silberman,
		If you sign up for a face-to-face lab are: 21055-21059	,you MUST sign	up for a face-to-f	ace lecture.WSU	campus lecture CRNs
HTHS 1110L 21062	0	Hum Anatomy/Physiology I Full Semester	1000 - 1150	W	MH111A	Silberman,
		If you sign up for a face-to-face lab	VOL MIST sign	un for a face to f	ace lecture M/SII.	campus lectura CDNs

If you sign up for a face-to-face lab,you MUST sign up for a face-to-face lecture.WSU campus lecture CRNs are: 21055-21059

HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1200 - 1350	W	MH111A	Silberman,
		If you sign up for a face-to-face are: 21055-21059	lab,you MUST sign	up for a face-to-	face lecture.WSU	campus lecture CRNs
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1400 - 1550	W	MH111A	Silberman,
		If you sign up for a face-to-face are: 21055-21059	lab,you MUST sign	up for a face-to-	face lecture.WSU	campus lecture CRNs
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1800 - 1950	W	MH111A	Combe,
		If you sign up for a face-to-face are: 21055-21059	labyou MUST sign (up for a face-to-f	ace lecture.WSU	campus lecture CRNs
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	0800 - 0950	R	MH111A	Young, Michael
		If you sign up for a face-to-face are: 21055-21059	lab,you MUST sign	up for a face-to-	face lecture.WSU	campus lecture CRNs
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1000 - 1150	R	MH111A	Young, Michael
		If you sign up for a face-to-face are: 21055-21059	lab,you MUST sign	up for a face-to-	face lecture.WSU	campus lecture CRNs
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1000 - 1150	F	MH111A	Tw ede, Allison
		If you sign up for a face-to-face are: 21055-21059	lab,you MUST sign	up for a face-to-	face lecture.WSU	campus lecture CRNs
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1200 - 1350	F	MH111A	Tw ede, Allison
		If you sign up for a face-to-face are: 21055-21059	lab,you MUST sign	up for a face-to-	face lecture.WSU	campus lecture CRNs
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1800 - 1950	MW	ВА	Christensen,
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	1100 - 1250	W	D03219	Naylor, Carol
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	ТВА	TBA	OL	New ton, Kathy
		To access online course material Online - Canvas	als, please go to you	ır student portal a	and log into eWebe	er and click on WSU
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	TBA	TBA	OL	Naylor, Carol
		To access online course material Online - Canvas	als, please go to you	ır student portal a	and log into eWebe	er and click on WSU
HTHS 1110L (0	Hum Anatomy/Physiology I Full Semester	0800 - 0950	F	MH111A	Tw ede, Allison

HTHS 1110L 24824	0	Hum Anatomy/Physiology I Full Semester	0830 - 1020	R	D03219	Tw ede, Allison
HTHS 1110L 24825	0	Hum Anatomy/Physiology I Full Semester	ТВА	ТВА	OL	Chugg, Kraig
		To access online course materials, Online-Canvas.	please go to you	r student portal a	nd log into eWeber	r and click on WSU
HTHS 1110L 24936	0	Hum Anatomy/Physiology I Full Semester	1200 - 1350	M	MH111A	New ton, Kathy
HTHS 1110L 24937	0	Hum Anatomy/Physiology I Full Semester	1400 - 1550	M	MH111A	Hutchins, Jim
HTHS 1111 21070	4	Integ Human Anat/Physiology Full Semester	0830 - 0950	TR	MH304	Price, Travis
		Course Fee \$35.00lf you sign up for campus lab CRNs are: 21072-21075		lectureyou MUST	sign up for a face	-to-face lab.WSU
HTHS 1111 21071	4	Integ Human Anat/Physiology Full Semester	1630 - 1750	TR	MH341	Clayton,
		Course Fee \$35.00lf you sign up for campus lab CRNs are: 21072-21075		lecture,you MUST	sign up for a face	e-to-face lab.WSU
HTHS 1111 23606	4	Integ Human Anat/Physiology Full Semester	1130 - 1250	MW	D03233	Chugg, Kraig
		Course Fee \$35.00				
HTHS 1111 23628	4	Integ Human Anat/Physiology Full Semester	TBA	TBA	OL	Price, Travis
		Course Fee \$35.00				
HTHS 1111 23631	4	Integ Human Anat/Physiology Full Semester	TBA	TBA	OL	Hutchins, Jim
		Course Fee \$35.00				
HTHS 1111L 21072	0	Hum Anatomy/Physiology II Full Semester	1000 - 1150	Т	MH111A	Young, Michael
		If you sign up for a face-to-face lab are: 21070-21071	you MUST sign (up for a face-to-f	ace lecture.WSU o	campus lecture CRNs
HTHS 1111L 21073	0	Hum Anatomy/Physiology II Full Semester	1400 - 1550	Т	MH111A	Young, Michael
		If you sign up for a face-to-face lab are: 21070-21071	you MUST sign (up for a face-to-f	ace lecture.WSU o	campus lecture CRNs
HTHS 1111L 21074	0	Hum Anatomy/Physiology II Full Semester	1800 - 1950	R	MH111A	Combe,

If you sign up for a face-to-face lab, you MUST sign up for a face-to-face lecture. WSU campus lecture CRNs

are: 21070-21071

HTHS 1111L 21075	0	Hum Anatomy/Physiology II Full Semester	1400 - 1550	R	MH111A	Young, Michael		
		If you sign up for a face-to-face lab, are: 21070-21071	you MUST sign ι	ip for a face-to-fa	ace lecture.WSU o	campus lecture CRNs		
HTHS 1111L 23607	0	Hum Anatomy/Physiology II Full Semester	0900 - 1050	W	D03219	Clark, Abigail		
HTHS 1111L 23608	0	Hum Anatomy/Physiology II Full Semester	1300 - 1450	W	D03219	Clark, Abigail		
HTHS 1111L 23634	0	Hum Anatomy/Physiology II Full Semester	ТВА	ТВА	OL	Price, Travis		
		To access online course materials, p Online - Canvas	olease go to your	student portal ar	nd log into eWeber	and click on WSU		
HTHS 1111L 23636	0	Hum Anatomy/Physiology II Full Semester	TBA	ТВА	OL	Hutchins, Jim		
		To access online course materials, p Online - Canvas	olease go to your	student portal ar	nd log into eWeber	and click on WSU		
HTHS 1120 21076	3	Case Studies in Health Full Semester	1200 - 1320	MW	MH304			
		Case Studies in Health Sciences is a course designed for students wishing to explore the interdisciplinary nature of health care using case study models. Each case study focuses on a disease process. Progression through each case study involves a review of anatomy and physiology, pathophysiology, medical terminology and a study of health professionals including their educational and training requirements. Additionally, the student will explore key medical diagnostic tests (e.g. laboratory, imaging) used in patient disease diagnosis, management and prevention. The course emphasizes the importance of the team approach to patient care.						
HTHS 1120	3							
HTHS 1120 23638	3	management and prevention. The co	ourse emphasizes	s the importance	of the team approa	ach to patient care.		
	3	management and prevention. The co	TBA a course designe ady models. Each review of anatorincluding their edgnostic tests (e.gourse emphasizes)	TBA d for students will case study focumy and physiologucational and trail. laboratory, imags the importance	OL shing to explore the ses on a disease y, pathophysiologoning requirements ing) used in patier of the team approximation.	ne interdisciplinary process. Progression y, medical terminology and Additionally, the nt disease diagnosis, ach to patient care. • To		
	3	management and prevention. The concast Studies in Health Full Semester Case Studies in Health Sciences is a nature of health care using case study through each case study involves a and a study of health professionals student will explore key medical diagramagement and prevention. The conaccess online course materials, please.	TBA a course designe ady models. Each review of anatorincluding their edgnostic tests (e.gourse emphasizes)	TBA d for students will case study focumy and physiologucational and trail. laboratory, imags the importance	OL shing to explore the ses on a disease y, pathophysiologoning requirements ing) used in patier of the team approximation.	ne interdisciplinary process. Progression y, medical terminology and Additionally, the nt disease diagnosis, ach to patient care. • To		
23638		management and prevention. The concase Studies in Health Full Semester Case Studies in Health Sciences is a nature of health care using case study through each case study involves a and a study of health professionals student will explore key medical diagramanagement and prevention. The conaccess online course materials, pleat Canvas	TBA a course designe dy models. Each review of anato including their ed gnostic tests (e.g) burse emphasizes ase go to your sti	TBA d for students will case study focumy and physiologucational and trail. laboratory, imags the importance oudent portal and leading to the importance of the i	OL Shing to explore the ses on a disease y, pathophysiolog ning requirements ing) used in patier of the team approach og into eWeber and	ne interdisciplinary process. Progression y, medical terminology . Additionally, the nt disease diagnosis, ach to patient care. • To d click on WSU Online -		
23638 HTHS 2230		management and prevention. The concase Studies in Health Full Semester Case Studies in Health Sciences is a nature of health care using case study involves a and a study of health professionals student will explore key medical diagramanagement and prevention. The concases online course materials, please Canvas Introductory Pathophysiology	TBA a course designe dy models. Each review of anator including their edgnostic tests (e.g. purse emphasizes ase go to your street with the course of the c	TBA d for students wicase study focumy and physiologiucational and trail laboratory, images the importance adent portal and limits with the importance of the importance and for the importance and for the importance and for the importance and for the importance and the importanc	of the team approact OL shing to explore the ses on a disease y, pathophysiolog ining requirements ing) used in patier of the team approact into eWeber and MH304 ody function. This is Units of study in alance and function	New ton, Kathy ne interdisciplinary process. Progression y, medical terminology . Additionally, the nt disease diagnosis, ach to patient care. • To nd click on WSU Online - Chugg, Kraig s course will emphasize nclude foundational onal alterations of the		
23638 HTHS 2230		management and prevention. The concase Studies in Health Full Semester Case Studies in Health Sciences is a nature of health care using case stuthrough each case study involves a and a study of health professionals student will explore key medical diagramanagement and prevention. The concaces online course materials, please Canvas Introductory Pathophysiology Full Semester An introduction to the pathophysiolo disease mechanisms and the body's concepts of cellular injury, genetics, immune, hematologic, nervous, endo	TBA a course designe dy models. Each review of anator including their edgnostic tests (e.g. purse emphasizes ase go to your street with the course of the c	TBA d for students wicase study focumy and physiologiucational and trail laboratory, images the importance adent portal and limits with the importance of the importance and for the importance and for the importance and for the importance and for the importance and the importanc	of the team approact OL shing to explore the ses on a disease y, pathophysiolog ining requirements ing) used in patier of the team approact into eWeber and MH304 ody function. This is Units of study in alance and function	New ton, Kathy ne interdisciplinary process. Progression y, medical terminology . Additionally, the nt disease diagnosis, ach to patient care. • To nd click on WSU Online - Chugg, Kraig s course will emphasize nclude foundational onal alterations of the		

An introduction to the pathophysiologic disruptions of normal human body function. This course will emphasize disease mechanisms and the body's response to restore homeostasis. Units of study include foundational

concepts of cellular injury, genetics, acid-base, electrolyte, and fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems.

HTHS 2230	3	Introductory Pathophysiology	1800 - 1920	MW	MH304	Marden, Brad
21079		Full Semester An introduction to the pathophysiolo	•		•	·
		disease mechanisms and the body's concepts of cellular injury, genetics, immune, hematologic, nervous, endo reproductive systems.	acid-base, elect	rolyte, and fluid b	alance and functio	nal alterations of the
HTHS 2230 21080	3	Introductory Pathophysiology Full Semester	1000 - 1120	TR	MH101	Price, Travis
		An introduction to the pathophysiolo disease mechanisms and the body's concepts of cellular injury, genetics, immune, hematologic, nervous, endo reproductive systems.	response to res acid-base, elect	tore homeostasis rolyte, and fluid b	. Units of study in alance and function	clude foundational anal alterations of the
HTHS 2230 23609	3	Introductory Pathophysiology Full Semester	0900 - 1020	TR	D03233	New ton, Kathy
		An introduction to the pathophysiolo disease mechanisms and the body's concepts of cellular injury, genetics, immune, hematologic, nervous, endo reproductive systems.	response to res acid-base, elect	tore homeostasis rolyte, and fluid b	. Units of study in alance and function	clude foundational alterations of the
HTHS 2230	3	Introductory Pathophysiology	TBA	TBA	OL	Chugg, Kraig
23641		Full Semester				
		An introduction to the pathophysiolo disease mechanisms and the body's concepts of cellular injury, genetics, immune, hematologic, nervous, endo reproductive systems. • To access a eWeber and click on WSU Online - Co	response to res acid-base, elect ocrine, cardiovas online course ma	tore homeostasis rolyte, and fluid b cular, respiratory	. Units of study in alance and function, urinary, musculos	clude foundational anal alterations of the skeletal, and
HTHS 2231	1	Intro Pathophysiology Lab	1000 - 1150	M	MH111A	Price, Travis
21081		Full Semester				
		Course Fee \$25.00				
HTHS 2231 21082	1	Intro Pathophysiology Lab Full Semester	1600 - 1750	М	MH111A	Hutchins, Jim
		Course Fee \$25.00				
HTHS 2231 21083	1	Intro Pathophysiology Lab Full Semester	0800 - 0950	Т	MH111A	Young, Michael
		Course Fee \$25.00				
HTHS 2231 21084	1	Intro Pathophysiology Lab Full Semester	1600 - 1750	W	MH111A	Clark, Abigail
		Course Fee \$25.00				
HTHS 2231 21085	1	Intro Pathophysiology Lab Full Semester	1200 - 1350	R	MH111A	Young, Michael

Course Fee \$25.00

HTHS 2231 23610	1	Intro Pathophysiology Lab Full Semester	1030 - 1220	Т	D03219	New ton, Kathy	
		Course Fee \$25.00					
HTHS 2231 23611	1	Intro Pathophysiology Lab Full Semester	1030 - 1220	R	D03219	Tw ede, Allison	
		Course Fee \$25.00					
HTHS 2231 23644	1	Intro Pathophysiology Lab Full Semester	TBA	ТВА	OL	Young, Michael	
		Course Fee \$25.00					
HTHS 2240 21086	3	Introduction to Pharmacology Full Semester	1100 - 1220	TR	MH304	Orrock, Marv	
		Introductory pharmacology course modes of excretion, and patient sid approach" with emphasis on medic various body systems. Class forma presentations and case studies.	e effects of varions utilized in o	ous drug classes diagnosing and tr	. The drugs are pr eating diseases as	esented in a "system ssociated with the	
HTHS 2240	3	Introduction to Pharmacology	1330 - 1450	TR	MH304	Orrock, Marv	
21087		Full Semester					
		Introductory pharmacology course modes of excretion, and patient sid approach" with emphasis on medic various body systems. Class forma presentations and case studies.	e effects of varions utilized in o	ous drug classes diagnosing and tr	. The drugs are pr eating diseases as	esented in a "system ssociated w ith the	
HTHS 2240	3	Introduction to Pharmacology	1630 - 1750	MW	MH304	Orrock, Marv	
21088		Introductory pharmacology course modes of excretion, and patient sid approach" with emphasis on medic various body systems. Class forma presentations and case studies.	e effects of varions utilized in o	ous drug classes diagnosing and tr	. The drugs are pr eating diseases as	esented in a "system ssociated w ith the	
HTHS 2240	3	Introduction to Pharmacology	TBA	TBA	OL	Orrock, Marv	
23646		Full Semester					
		Introductory pharmacology course w hich covers pharmacological principles including modes of action, uses, modes of excretion, and patient side effects of various drug classes. The drugs are presented in a "system approach" w ith emphasis on medications utilized in diagnosing and treating diseases associated w ith the various body systems. Class format includes a 3 hour lecture class w ith students participating in oral presentations and case studies. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas					
HTHS 2830	1	Directed Readings	TBA	TBA		Chugg, Kraig	
21089		Full Semester					
		Directed Readings in Health Science	es areas. Must h	ave departmental	approval.		
HTHS 2830	2	Directed Readings	TBA	TBA		New ton, Kathy	
21090		Full Semester					
		Directed Readings in Health Science	es areas. Must h	ave departmental	approval.		
HTHS 2830 21091	3	Directed Readings Full Semester	TBA	ТВА		Hutchins, Jim	
		Directed Readings in Health Science	es areas. Must h	ave departmental	approval.		

HTHS 2904 23893	1	Info Resources in Hith Prof Full Semester	1730 - 1820	R	LI138	Francis, Jason
HTHS 2904 24071	1	Info Resources in Hith Prof	ТВА	TBA	OL	Francis, Jason
		To access online course materials, Canvas.	please log in to y	our student porta	at w eber.edu and	d select WSU Online -
HTHS 3328 23653	2	Pathophysiology Cells & Full Semester	TBA	TBA	OL	Clayton,
		Biological interactions among cellula disorders. A course in anatomy and recommended. WSU Online class or and log into eWeber and click on WS	physiology and/only. • To access o	or pathophysiolog online course mate	y w ith a "C" or be	tter is strongly
HTHS 3329 23656	2	Pathophysiology Full Semester	TBA	TBA	OL	Clayton,
		Interpretation of disease pathogener and/or pathophysiology with a "C" of online course materials, please go to	r better is strong	ly recommended.	WSU Online class	only. • To access
IDT 1010 21124	3	CA Intro to Interior Design Full Semester	1130 - 1245	MW	D03331	Morris, Shauna
		Course Fee \$20.00				
IDT 1010 21150	3	CA Intro to Interior Design Full Semester	1730 - 1910	Т	TE102C	Morris, Shauna
		Course Fee \$20.00				
IDT 1010 21208	3	CA Intro to Interior Design Full Semester	TBA	ТВА	OL	Arnold, Kristen
		Course Fee \$20.00				
IDT 1020 21126	3	Presentation Techniques Full Semester	0900 - 1015	MW	D03329	Arnold, Kristen
		Course Fee \$50.00				
IDT 1050 21127	3	Architectural Drafting Full Semester	1600 - 1715	MW	D03329	Call, John
		Introduction to the fundamentals of o skills. Graphic symbols, lettering an architectural standards and building	d procedures us	ed in developing a		
IDT 2035	3	Design Process/Space	1230 - 1345	TR	D03331	Morris, Shauna
21222		Full Semester				
		Course Fee \$50.00				
IDT 2990 21134	1	Interior Design Seminar Full Semester	0900 - 0950	R	D02111	Johnson, Jacie
		Course Fee \$20.00				
IDT 3000 21135	3	Lighting Design Full Semester	1145 - 1300	MW	D03329	Arnold, Kristen

Course Fee \$50.00	

IDT 3020 21141	3	American & Modern Interiors Full Semester	1000 - 1115	TR	D03331	Johnson, Jacie		
		Course Fee \$20.00						
IDT 3025 21142	3	Professional Practice Full Semester	1300 - 1415	MW	D03328	Johnson, Jacie		
		Course Fee \$20.00						
IDT 3030 21132	3	Sustainability II: Matrls/Hard Full Semester	1030 - 1145	MW	D03328	Johnson, Jacie		
		Course Fee \$20.00						
IDT 3040 21143	2	Perspective/Rendering Full Semester	0800 - 0915	MW	D03330	Call, John		
		Course Fee \$50.00						
IDT 3060 21144	3	Kitchen & Bath Full Semester	1030 - 1145	TR	D03330	Morris, Shauna		
		Course Fee \$50.00						
IDT 3080 21145	3	Adv Interior Arch	0800 - 0915	TR	D03330	Call, John		
		This course continues the study of technical digital interior architectural drafting and design using the latest technologies for interior construction documents and interior architectural renderings.						
IDT 4025	2	CEL Senior Program	0900 - 1030	Т	D03329	Arnold, Kristen		
21146		Full Semester						
		The first of a two-part series for the senior student that produces a comprehensive project that features residential, contract, hospitality and healthcare design emphasis along with a research component. The first four phases of the design process are embarked upon in this semester. The senior student must take IDT 4030 in the same academic year following completion of IDT 4025. Local and national competition participation are featured as part of this course. Instructor approval required for registration for this course. Course Fee \$50.00. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
IDT 4830	1	Directed Readings	TBA	TBA		Call, John		
21147		Full Semester						
		Individual readings supervised by a approval of the instructor and in cor IDT Study Abroad program.	•					
IDT 4860 21148	3	Internship for Interior Design Full Semester	ТВА	ТВА		Arnold, Kristen		
		Course Fee \$20.00						
IST 1100 22706	3	SS The Digital Society Full Semester	ТВА	ТВА	OL	Park, Julie		
		Course Fee \$5.00						
IST 1100 22721	3	SS The Digital Society Full Semester	TBA	ТВА	OL	Jensen, Marion		

Course Fee \$5.00	

IST 1100 22726	3	SS The Digital Society Full Semester	1730 - 2010	Т	WB112	Sw edin, Eric
		Course Fee \$5.00				
IST 2010 22727	1	TE Business Computer Skills Full Semester	ТВА	TBA	OL	Allen, Scott
		Course Fee \$5.00				
IST 2010 25406	1	TE Business Computer Skills Full Semester	ТВА	TBA	OL	Smith, Susan
		Course Fee \$5.00				
IST 2110 22750	3	Software Development I Full Semester	1730 - 2010	Т	WB120	Le, Taow en
		Course Fee \$15.00				
IST 2410 22751	3	Information Systems Full Semester	1730 - 2010	М	D02225	Norton, Noah
		Course Fee \$15.00				
IST 3110 22754	3	Information Full Semester	ТВА	TBA	OL	Belflow er,
		Course Fee \$5.00				
IST 3110 22758	3	Information Full Semester	1030 - 1145	TR	WB106	Boyle, Randall
		Course Fee \$5.00				
IST 3110 22766	3	Information Full Semester	1200 - 1315	TR	WB106	Clements, Jeff
		Course Fee \$5.00				
IST 3110 22767	3	Information Full Semester	1730 - 2010	R	D02104	Clements, Jeff
		Course Fee \$5.00				
IST 3210 22769	3	Database Full Semester	1730 - 2010	R	WB120	Le, Taow en
		Course Fee \$20.00				
IST 3610 22771	3	Netw orks & Data Full Semester	1730 - 2010	Т	D02318	Boyle, Randall
		Course Fee \$20.00				
IST 3620 22774	3	Networks & Data Communs II Full Semester	1730 - 2010	W	D02226	Norw ood,
		Course Fee \$15.00				
IST 3710 22775	3	Global Issues in I.T. Full Semester	1330 - 1445	TR	WB117	Le, Taow en

Course Fee \$5.00

IST 3730 22777	3	Systems Analysis and Full Semester	1730 - 2010	M	WB120	Clements, Jeff
		Course Fee \$15.00				
IST 4600 22778	3	Information Security I Full Semester	1730 - 2010	R	D03336	Boyle, Randall
		Course Fee \$15.00				
IST 4730 22780	3	Senior Practicum:Project Full Semester	1730 - 2010	Т	D02101	Song,
		Course Fee \$5.00				
IST 4893 22782	3	Coop Work Exper Full Semester	TBA	TBA		Fox Kirk,
		Open to all students who have compared an internship in the information current employer, subject to approve Enrollment in this class requires dep	n technology field al by the IST depa	d or w ho have ide artment. Credit is	entified a special IS determined by hou	ST project w ith their urs/w eek of w ork. •
ITLN 1010 20811	3	First Semester Italian Full Semester	1730 - 1845	MW	EH106	Holmes, Rosie
		Course Fee \$6.00				
JPNS 1010 20808	3	First Semester Japanese Full Semester	1030 - 1120	MWF	EH116	Adachi,
		Course Fee \$6.00				
JPNS 1010 20812	3	First Semester Japanese Full Semester	1730 - 1845	TR	EH106	Adachi,
		Course Fee \$6.00				
JPNS 1010 20878	3	First Semester Japanese Full Semester	1230 - 1320	MWF	EH106	Adachi,
		Course Fee \$6.00				
JPNS 1010 25379	3	First Semester Japanese Full Semester	1130 - 1220	MWF	WB111	Adachi,
		Course Fee \$6.00				
JPNS 2010 20813	3	Third Semester Japanese Full Semester	1900 - 2045	TR	EH106	Adachi,
		Course Fee \$6.00				
JPNS 3060 20828	3	Grammar & Composition Full Semester	1030 - 1145	TR	EH116	Adachi,
		Course Fee \$6.00				
JPNS 3550 20829	3	Japanese Entertainment Full Semester	1200 - 1315	TR	EH116	Usui, Megumi
		Course Fee \$6.00				

LEAP 2510	3	Written Communication V	1230 - 1320	MWF	EH117	Mortensen,
24189		Full Semester				
		This class prepares students to fundand English 2010. Students write the teacher and writing center resource Paraphrasing, analyzing, summarizing library and internet resources. Students	ree to five page es to edit and rev ng, and documen	essays on acade ise their w ork as iting sources are	emic topics. Stude they expand their emphasized. Stud	nts continue to use ability to write.
LEAP 2510	3	Written Communication V	1330 - 1420	MWF	EH116	McKay, Susan
24190		Full Semester				
		This class prepares students to fundand English 2010. Students write the teacher and writing center resource Paraphrasing, analyzing, summarizing library and internet resources. Students	ree to five page es to edit and rev ng, and documen	essays on acade ise their w ork as iting sources are	emic topics. Stude they expand their emphasized. Stud	nts continue to use ability to write.
LEAP 2510	3	Written Communication V	1730 - 2020	M	EH107	Green, Austin
24191		Full Semester				
		This class prepares students to fundand English 2010. Students write the teacher and writing center resource Paraphrasing, analyzing, summarizing library and internet resources. Students	ree to five page es to edit and rev ng, and documen	essays on acade ise their w ork as iting sources are	emic topics. Stude they expand their emphasized. Stud	nts continue to use ability to write.
LEAP 2520	3	Topics for Academic Study	1030 - 1120	MWF	EH304	Sheridan
24192		Full Semester				
		This course focuses on reading, und Using authentic, unadapted texts, the difficulty level between ESL classes	is course provid	es the student w	•	-
LEAP 2520	3	Topics for Academic Study	1230 - 1320	MWF	EH116	Goodrich,
24193		Full Semester				
		This course focuses on reading, und Using authentic, unadapted texts, the difficulty level between ESL classes	is course provid	es the student w	·	•
LEAP 2520	3	Topics for Academic Study	1730 - 2020	T	EH107	Green, Austin
24194		Full Semester				
		This course focuses on reading, und Using authentic, unadapted texts, the difficulty level between ESL classes	is course provid	es the student w		
LIBS 1704	1	TD Information Navigator	0930 - 1020	MW	LI138	Beatty, Nicole
23734		Block 1				
		Students completing this course will identify, access, evaluate and use in Completion of this course meets par	nformation resou	rces to support a	cademic success	and lifelong learning.
LIBS 1704	1	TD Information Navigator	0930 - 1020	MW	LI138	Beatty, Nicole
23738		Block 2				
		Students completing this course will identify, access, evaluate and use in Completion of this course meets par	nformation resou	rces to support a	cademic success	and lifelong learning.
LIBS 1704 23739	1	TD Information Navigator Block 1	1030 - 1120	TR	LI031	Licona, Ruby
		Students completing this course will	be able to use a	ın academic librar	y and the Internet	to successfully

LIBS 1704 1 TD Information Navigator 1030 - 1120 TR LI031 Licona, Ruby 23740 Block 2 Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. 0930 - 1020 Τ LI138 Payne, Kathy LIBS 1704 1 TD Information Navigator 23741 Full Semester Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. LIBS 1704 1 TD Information Navigator 1730 - 1820 Т LI138 Francis, Jason 24050 Full Semester Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • This course has an online component as well as face to face sessions. TBA TBA OL LIBS 1704 TD Information Navigator Adamson, 1 24051 Block 1 Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. **TBA** TBA LIBS 1704 1 TD Information Navigator OL Adamson, Block 2 24052 Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. TBA **TBA** OL Allen, Misty LIBS 1704 1 TD Information Navigator Full Semester 24053 Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. LIBS 1704 1 TD Information Navigator **TBA** TBA OL Carpenter, Art 24055 Full Semester Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. TBA TBA OL LIBS 1704 1 TD Information Navigator Carpenter, Art 24056 Full Semester Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access

online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.

identify, access, evaluate and use information resources to support academic success and lifelong learning.

Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIDO 4704	4	TD Information Navinator	TBA	TBA	OL	Figginger		
LIBS 1704 24057	1	TD Information Navigator Full Semester	IBA	IDA	OL	Eissinger,		
24001			711					
		Students completing this cours identify, access, evaluate and Completion of this course meet online course materials, please	use information re ts part D of the WS	esources to supp SU Computer and	ort academic suc Information Litera	ccess and lifelong learning. acy requirement. • To access		
LIBS 1704	1	TD Information Navigator	TBA	TBA	OL	Fitzpatrick,		
24058		Full Semester						
		Students completing this cours identify, access, evaluate and Completion of this course meet online course materials, please	use information re ts part D of the WS	esources to supp SU Computer and	ort academic suc Information Litera	ccess and lifelong learning. acy requirement. • To access		
LIBS 1704	1	TD Information Navigator	TBA	TBA	OL	Hansen,		
24059		Full Semester						
		Students completing this cours identify, access, evaluate and Completion of this course meet online course materials, please	use information re ts part D of the WS	esources to supp SU Computer and	ort academic suc Information Litera	ccess and lifelong learning. acy requirement. • To access		
LIBS 1704	1	TD Information Navigator	TBA	TBA	OL	Jex, Jay		
24060		Full Semester						
		Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.						
LIBS 1704	1	TD Information Navigator	TBA	TBA	OL	Sears,		
24061		Full Semester						
		Students completing this cours identify, access, evaluate and Completion of this course meet online course materials, please	use information re ts part D of the WS	esources to supp SU Computer and	ort academic suc Information Litera	ccess and lifelong learning. acy requirement. • To access		
LIBS 1704	1	TD Information Navigator	TBA	TBA	OL	Slade, Keith		
24062		Full Semester						
		Students completing this cours identify, access, evaluate and Completion of this course meet online course materials, please	use information re ts part D of the WS	esources to supp SU Computer and	ort academic suc Information Litera	ccess and lifelong learning. acy requirement. • To access		
LIBS 1704	1	TD Information Navigator	TBA	TBA	OL	Weeks, Jamie		
24063		Full Semester						
		Students completing this cours identify, access, evaluate and Completion of this course meet online course materials, please	use information re ts part D of the WS	esources to supp SU Computer and	ort academic suc Information Litera	ccess and lifelong learning. acy requirement. • To access		
LIBS 1704	1	TD Information Navigator	TBA	TBA	OL	de Goede,		
24637		Full Semester						
		Students completing this cours identify, access, evaluate and Completion of this course meet online course materials, please	use information re ts part D of the WS	esources to supp SU Computer and	ort academic suc Information Litera	ccess and lifelong learning. acy requirement. • To access		
LIBS 1704 24938	1	TD Information Navigator Full Semester	TBA	TBA	OL	Peters, Brian		

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.

LIBS 2604 1

24064

Info Resources in Education

TBA

TBA

OL

Adamson,

Block 1

Intended for students interested in education, this one-credit hour course will assist in developing information literacy and academic research skills, and an understanding of academic integrity issues unique to the field of education. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in eduation and related disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

LIBS 2604 1 24066

Info Resources in Education

TBA

TBA

OL

Adamson,

Block 2

Intended for students interested in education, this one-credit hour course will assist in developing information literacy and academic research skills, and an understanding of academic integrity issues unique to the field of education. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in eduation and related disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

LIBS 2704

TD Info Resources/Business

0900 - 0950

TR

LI106

Hahn, Ed

1 23745

1

Block 1

Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with BSAD 2704. Instructor approval required.

LIBS 2704 24068

TD Info Resources/Business

TBA

TBA

OL

Hahn, Ed

Full Semester

Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with BSAD 2704. Instructor approval required. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

LIBS 2804 TD Info Resources Soc

1030 - 1120

LI138

Kotter, Wade

23746 Full Semester

1

Intended for students interested in the social sciences, this one credit hour course will assist them in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with an emphasis on resources in the social sciences. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 2904

Info Resources in HIth Prof

1730 - 1820

LI138

Francis, Jason

23747

Full Semester

LIBS 2904 1 24070

Info Resources in HIth Prof

TBA

TBA

OL

Francis, Jason

Full Semester

To access online course materials, please log in to your student portal at w eber.edu and select WSU Online -

Canvas.

21504

Full Semester

TBA **TBA** LeTourneau, LING 4830 Directed Read in Linguistics 23736 Full Semester Directed readings may be undertaken in the general area of linguistics, whether theoretical or applied. Specific topics are to be selected in consultation with the instructor and the linguistics minor program coordinator. The amount of material to be read, and any written assignments based on the reading, will be at the discretion of the instructor; it will be based on the level of the topic and the degree of difficulty of the reading, consistent with existing departmental or university guidelines. **TBA** TBA LeTourneau, LING 4990 Centering Experience 3 23737 Full Semester The Centering Experience is a capstone/synthesis requirement to be satisfied by reading texts from a list prepared by members of the Linguistics Minor Committee. The texts must be central to at least two of the disciplines represented in the minor. The reading will be done either as a directed reading or, enrollment permitting, a seminar, either of which may be team taught. Assessment in LING 4990 will be tailored to the students' interests, and might take the form of a practicum, a project, or a thesis (especially suitable for BIS or Honors students). 1530 - 1810 R D02103 Malone, David MACC 6130 3 Govmnt/Non-Profit 23913 Full Semester A study of governmental and nonprofit accounting concepts including revenue and expense recognition; asset and liability valuation; and reporting, disclosure, and financial analysis. Includes in-depth discussion of the new GASB reporting model for governments and analysis of actual government financial statements produced using the new model. MACC 6310 3 Advanced Cost Accounting 1830 - 2110 R D02103 Malone, David 23914 Full Semester Advanced cost accounting topics including cost accounting for non-manufacturing organizations, human information processing, activity resource usage, pricing, performance measurement, and non-routine decisions. 1530 - 1810 D02103 MACC 6560 3 Advanced Auditing Hansen, James 23915 Full Semester Advanced topics of auditing and assurance services including professional and technical aspects of auditing practice, introduction to SEC, ethics and legal responsibilities, fraud, recent auditing developments, sampling techniques for decision making, internal control, and risk assessment. 1830 - 2110 D03234 Davis, Jeff MACC 6610 3 Advanced Accrting Info 23916 Full Semester An advanced study of accounting information systems including general ledger, principles, tools, and techniques for controls, database systems, management query, and data analysis tools and systems. Course integrates projects and case studies where applicable. MATH 0810 Pathw ay to Contemporary 1830 - 2020 MW LP201 Thompson, Erin 21501 Full Semester This course is a prerequisite for Math 1030 ONLY and replaces the need to take Math 990 and 1010. Students are required to attend class with an instructor 4 hours each week to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based, with a small amount of computer-based homew ork. For more info see w eber.edu/mathoptions 0800 - 0920 **MWF** LL203 Lew is, Cristine MATH 0810 Pathw ay to Contemporary 21502 Full Semester This course is a prerequisite for Math 1030 ONLY and replaces the need to take Math 990 and 1010. Students are required to attend class with an instructor 4 hours each week to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based, with a small amount of computer-based homew ork. 0930 - 1050 MWF LL228 Marriott, Pathw ay to Contemporary MATH 0810

This course is a prerequisite for Math 1030 ONLY and replaces the need to take Math 990 and 1010. Students are required to attend class with an instructor 4 hours each week to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based, with a small amount of computer-based homework. For more info see weber.edu/mathoptions

MATH 0810	4	Pathw av to Contemporary	1100 - 1220	MWF	LL228	Hansen,

21506 Full Semester

This course is a prerequisite for Math 1030 ONLY and replaces the need to take Math 990 and 1010. Students are required to attend class with an instructor 4 hours each week to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based, with a small amount of computer-based homew ork. For more info see weber.edu/mathoptions

MATH 0810 4 Pathway to Contemporary 1230 - 1350 MWF LL228 Wilhelmsen,

21507 Full Semester

This course is a prerequisite for Math 1030 ONLY and replaces the need to take Math 990 and 1010. Students are required to attend class with an instructor 4 hours each week to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based, with a small amount of computer-based homew ork. For more info see weber.edu/mathoptions

MATH 0810 4 Pathw ay to Contemporary 1130 - 1250 MWF D02320 Schilling,

21576 Full Semester

This course is a prerequisite for Math 1030 ONLY and replaces the need to take Math 990 and 1010. Students are required to attend class with an instructor 4 hours each week to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based, with a small amount of computer-based homew ork. For more info see weber.edu/mathoptions

MATH 0810 4 Pathw ay to Contemporary 1630 - 1820 MW D03206 Barney, Corine

21578 Full Semester

This course is a prerequisite for Math 1030 ONLY and replaces the need to take Math 990 and 1010. Students are required to attend class with an instructor 4 hours each week to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based, with a small amount of computer-based homew ork. For more info see weber.edu/mathoptions

MATH 0950 3 Pre-algebra 0830 - 0920 MTWR LL224 Yonkee, Mary

21492 Full Semester

4

MATH 0950 3 Pre-algebra 1030 - 1120 MTWF LP201 Quesnell,

21494 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 0950 3 Pre-algebra 1130 - 1220 MTWF LP201 Wilkinson,

21495 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 0950 3 Pre-algebra 0930 - 1020 MTWR LL224 Yonkee, Mary

21496 Full Semester

This is a R.E.A.L. course (Real-w orld Explorations Active Learning). Students are required to attend class with an instructor, for 4 hours each week, to explore and learn math concepts in small groups. The coursework is paper-and-pencil based with a small amount of computer-based homework.

MATH 0950	3	Pre-algebra	1330 - 1420	MTWR	LP201	Symonds,
21497	J	Full Semester				eye.,
		This is a R.E.A.L. course (Real-wor an instructor, for 4 hours each wee paper-and-pencil based with a sma	ek, to explore and	d learn math cond	epts in small grou	
MATH 0950	3	Pre-algebra	1530 - 1620	MTWR	LP201	Symonds,
21498		Full Semester				
		This is a R.E.A.L. course (Real-w or an instructor, for 4 hours each wee paper-and-pencil based with a sma	ek, to explore and	d learn math cond	epts in small grou	
MATH 0950	3	Pre-algebra	1630 - 1820	MW	LP201	Thompson, Erin
21499		Full Semester				
		This is a computer-based Flipped or each week to work on math exercis video lectures to prepare for class.	ses in small grou Optional tutoring	ps. Students will	take notes from th	
		For more info see w eber.edu/matho	options			
MATH 0950	3	Pre-algebra	1030 - 1220	TR	LL228	McKee,
21505		Full Semester				
		This class is part of a First Year Ex 1105. Students who are interested registration form to FYE, available a	in taking both cla	isses may registe	er by submitting a	•
		This is a computer-based Flipped or each w eek to w ork on math exercis video lectures to prepare for class.	ses in small grou	ps. Students will	take notes from th	
		For more info see w eber.edu/matho	options			
MATH 0950	3	Pre-algebra	1830 - 2020	MW	LL228	Bockholt,
21512		Full Semester				
		This is a computer-based Flipped or each w eek to w ork on math exercis video lectures to prepare for class.	ses in small grou	ps. Students will	take notes from th	
		For more info see w eber.edu/matho	options			
MATH 0950	3	Pre-algebra	TBA	TBA	OL	lmig, David
21525		Full Semester				
		This is a computer-based course the to learn math. Students follow a strict Additional fees for off-campus testi recommended for success. To accommended and select WSU Online.	ict schedule and ing may be requi ess online cours	study independe red. Regular emai	ntly a minimum of ^r I communication w	10-15 hours/w eek.
MATH 0950	3	Pre-algebra	0830 - 0920	W	LI031	McKee,
21531		Full Semester				
		This is a computer-based TERM couinstructor and 2 hours in any Hub coelf-motivated to learn math. For more info see weber.edu/matho	omputer lab w ith			
MATH 0950	3	Pre-algebra	1230 - 1420	TR	LI031	Thaeler, John
21534		Full Semester				
		This is a computer-based Flipped co	ourse. Students	are required to at	tend class with ar	n instructor for 4 hours

each w eek to w ork on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub. For more info see w eber.edu/mathoptions LP113 MATH 0950 3 Pre-algebra 1730 - 1820 W Hallin, Stephen Full Semester 21537 This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see w eber.edu/mathoptions MATH 0950 1730 - 1820 R LP113 Webster, Lori 3 Pre-algebra 21539 Full Semester This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see w eber.edu/mathoptions 1930 - 2020 LP113 Pincock, John MATH 0950 M 3 Pre-algebra 21541 Full Semester This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see w eber.edu/mathoptions MATH 0950 3 Pre-algebra 0730 - 0820 W D02235 Schilling, 21543 Full Semester This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see w eber.edu/mathoptions 0830 - 0920 LP113 Poore, Darrell MATH 0950 3 Pre-algebra 21550 Full Semester This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see w eber.edu/mathoptions 1230 - 1420 TR WW103 MATH 0950 3 Pre-algebra Rich, Michelle 21553 Full Semester This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each w eek. This is to w ork on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub. For more info see w eber.edu/mathoptions 0830 - 0920 Τ WW103 Jones, Charity MATH 0950 3 Pre-algebra

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

Full Semester

MATH 0950 3 Pre-algebra TBA TBA OL Lew is, Cristine

21558 Full Semester

21554

This is a computer-based course that does not meet on campus. It is ideal for students who are self-motivated to learn math. Students follow a strict schedule and study independently a minimum of 10-15 hours/w eek. Additional fees for off-campus testing may be required. Regular email communication with instructor is recommended for success. To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

MATH 0950 3 Pre-algebra 0930 - 1020 T D02235 Baker, Loyal

21581 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 0950 3 Pre-algebra 0830 - 1020 MW D02105 Acor, Brenda

21583 Full Semester

This is a R.E.A.L. course (Real-w orld Exploration Active Learning). Students are required to attend class with an instructor, for 4 hours each week, to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based with a small amount of computer-based homework.

MATH 0950 3 Pre-algebra 1830 - 1920 T D02235 Sjoblom,

21586 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 0950 3 Pre-algebra 1830 - 2020 MW D03206 Barney, Corine

21588 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 0950 3 Pre-algebra 1730 - 1820 W D02235 Canales, Lauri

21590 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 0950 3 Pre-algebra 1030 - 1220 TR D02301 Acor, Brenda

21592 Full Semester

This is a R.E.A.L. course (Real-w orld Exploration Active Learning). Students are required to attend class with an instructor, for 4 hours each week, to explore and learn math concepts in small groups. The coursew ork is paper-and-pencil based with a small amount of computer-based homework. For more information see weber.edu/mathoptions

MATH 0950 3 Pre-algebra 1230 - 1320 R LP113 Symonds,

23873 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 0950 23876	3	Pre-algebra Full Semester	1030 - 1120	W	LP113	Hunt, Corinne
		This is a computer-based TERM cour instructor and 2 hours in any Hub co self-motivated to learn math. For more info see w eber.edu/mathop	mputer lab w ith	•		
MATH 0950 23881	3	Pre-algebra Full Semester	1130 - 1220	M	LP113	Lew is, Cristine
		This is a computer-based TERM cour instructor and 2 hours in any Hub co self-motivated to learn math. For more info see w eber.edu/mathop	mputer lab w ith			
MATH 0950	3	Pre-algebra	0930 - 1020	R	LP113	Thompson, Erin
23886		Full Semester				
		This is a computer-based TERM cour instructor and 2 hours in any Hub co self-motivated to learn math. For more info see w eber.edu/mathop	mputer lab w ith	•		
MATH 0950	3	Pre-algebra	0930 - 1020	Т	LP113	Rich, Michelle
24034		Full Semester				
		This is a computer-based TERM cour instructor and 2 hours in any Hub co self-motivated to learn math. For more info see w eber.edu/mathop	mputer lab w ith	•		
MATH 0950	3	Pre-algebra	1830 - 2020	TR	LL228	Wilcox,
24828		Full Semester				
		This is a R.E.A.L. course. (Real-world an instructor for 4 hours each week paper-and-pencil based, with a small paper.	to explore and le	earn math concep	ts in small groups.	
MATH 0950 24839	3	Pre-algebra Full Semester	1030 - 1220	MW	D02235	Baker, Loyal
		This is a computer-based Flipped colleach week to work on math exercise video lectures to prepare for class.	es in small group	s. Students w ill ta	ake notes from the	
		For more info see w eber.edu/mathop	otions			
MATH 0950	3	Pre-algebra	1130 - 1220	R	LP113	Thompson, Erin
25357		Full Semester				
		This is a computer-based TERM cour instructor and 2 hours in any Hub co self-motivated to learn math. For more info see w eber.edu/mathop	mputer lab w ith	•		
MATH 0950	3	Pre-algebra	1030 - 1230	TR	LL224	Beck, Kimberly
25358		Full Semester				
		This is a R.E.A.L. course. (Real-worl an instructor for 4 hours each week paper-and-pencil based, with a small	to explore and le	earn math concep	ts in small groups.	

MATH 0950	3	Pre-algebra	0830 - 0920	W	D02235	Baker, Loyal		
25368		Full Semester						
		This is a computer-based TERM countries in any Hub conself-motivated to learn math. For more info see wieber.edu/matho	omputer lab w ith					
MATH 0990 21510	3	First Course in Algebra Full Semester	1630 - 1820	TR	LL228	Wilcox,		
21010		ruii Semestei						
		This is a computer-based Flipped or each w eek to w ork on math exercivideo lectures to prepare for class.	ses in small grou	ps. Students will	take notes from th			
		For more info see w eber.edu/matho	options					
MATH 0990	3	First Course in Algebra	0730 - 0820	MTWR	LL229	Poore, Darrell		
21513		Full Semester						
		This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.						
		For more info see w eber.edu/matho	options					
MATH 0990	3	First Course in Algebra	1130 - 1220	MTWF	LL229	lmig, David		
21517		Full Semester				0 ,		
		This is a computer-based Flipped or each w eek to w ork on math exercise video lectures to prepare for class.	ses in small grou	ps. Students will	take notes from th			
		For more info see w eber.edu/matho	options					
MATH 0990	3	First Course in Algebra	1230 - 1320	MTWF	LL229	Hansen,		
21518		Full Semester						
		This is a computer-based Flipped coeach week to work on math exercivideo lectures to prepare for class.	ses in small grou	ps. Students will	take notes from th			
		For more info see w eber.edu/matho	options					
MATH 0990	3	First Course in Algebra	0830 - 0920	Т	LP113	Lew is, Cristine		
21529		Full Semester						
		This is a computer-based TERM counstructor and 2 hours in any Hub could be self-motivated to learn math. For more info see weber.edu/matho	omputer lab w ith					
MATH 0990	3	First Course in Algebra	1830 - 1920	W	LP113	Hallin, Stephen		
21544	-	Full Semester				. ,		
		This is a computer-based TERM countries in any Hub countries and 2 hours in any Hub countries self-motivated to learn math. For more info see wieber.edu/matho	omputer lab w ith					
MATH 0990	3	First Course in Algebra	0830 - 0920	М	LP113	Poore, Darrell		
21547		Full Semester						
		This is a computer-based TERM cou	urse. Each w eek	students are req	uired to meet in cla	ass 1 hour w ith an		

instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 0990 3 First Course in Algebra 1030 - 1220 MW WW103 Jones, Charity

21556 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week. This is to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 0990 3 First Course in Algebra TBA TBA OL Acor, Brenda

21559 Full Semester

This is a computer-based course that does not meet on campus. It is ideal for students who are self-motivated to learn math. Students follow a strict schedule and study independently a minimum of 10-15 hours/week. Additional fees for off-campus testing may be required. Regular email communication with instructor is recommended for success. To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

MATH 0990 3 First Course in Algebra TBA TBA OL Poore, Darrell

21560 Full Semester

This is a computer-based course that does not meet on campus. It is ideal for students who are self-motivated to learn math. Students follow a strict schedule and study independently a minimum of 10-15 hours/week. Additional fees for off-campus testing may be required. Regular email communication with instructor is recommended for success. To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

MATH 0990 3 First Course in Algebra TBA TBA OL Wilkinson,

21561 Full Semester

This is a computer-based course that does not meet on campus. It is ideal for students who are self-motivated to learn math. Students follow a strict schedule and study independently a minimum of 10-15 hours/w eek. Additional fees for off-campus testing may be required. Regular email communication with instructor is recommended for success. To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

w eber.edd aild select woo offilie - oarlyas.

MATH 0990 3 First Course in Algebra 0830 - 0920 T D02235 Baker, Loyal

21601 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 0990 3 First Course in Algebra 1730 - 1820 M D02235 Canales, Lauri

21605 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 0990 3 First Course in Algebra 1830 - 2020 TR D03207 Barrett,

21606 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 0990 21608	3	First Course in Algebra Full Semester	1230 - 1420	TR	D02235	Acor, Brenda		
		This is a computer-based Flipped co each w eek to w ork on math exercis video lectures to prepare for class.	es in small group	s. Students will t	ake notes from the			
		For more info see w eber.edu/matho	ptions					
MATH 0990 22189	3	First Course in Algebra Full Semester	0830 - 1020	TR	LL228	Beck, Kimberly		
		This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.						
		For more info see w eber.edu/matho	ptions					
MATH 0990 23875	3	First Course in Algebra Full Semester	1030 - 1120	M	LP113	McKee,		
		This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see weber.edu/mathoptions						
MATH 0990	3	First Course in Algebra	1130 - 1220	Т	LP113	Lew is, Cristine		
23883		Full Semester						
		This is a computer-based TERM countries in the countries and 2 hours in any Hub conself-motivated to learn math. For more info see wieber.edu/matho	mputer lab w ith					
MATH 0990	3	First Course in Algebra	1730 - 1820	М	LP113	Pincock, John		
24504		Full Semester						
		This is a computer-based TERM countries in any Hub conself-motivated to learn math. For more info see weber.edu/matho	omputer lab w ith					
MATH 1010	4	Intermediate Algebra	0930 - 1020	M	LP113	Wilkinson,		
20014		Full Semester						
		This is a computer-based TERM cour instructor and 2 hours in any Hub co self-motivated to learn math. For more info see w eber.edu/matho	mputer lab w ith	•				
MATH 1010	4	Intermediate Algebra	0830 - 0920	MTWF	LP201	Wilkinson,		
21491		Full Semester						
		This is a computer-based Flipped co each w eek to w ork on math exercis video lectures to prepare for class.	es in small group	s. Students will t	ake notes from the			
		For more info see w eber.edu/matho	ptions					
MATH 1010 21493	4	Intermediate Algebra Full Semester	0930 - 1020	MTWF	LP201	Quesnell,		

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1830 - 2020 TR LP201 Webster, Lori
21500 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or

video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1230 - 1420 TR LL228 Poore, Darrell 21508 Full Semester 9

MATH 1010 4 Intermediate Algebra 1630 - 1820 MW LL228 Bockholt,

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

Full Semester

MATH 1010 4 Intermediate Algebra 0830 - 0920 MTWF LL229 Marriott,

21514 Full Semester

21509

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each with each with each with the enterties of th

MATH 1010 4 Intermediate Algebra 0930 - 1120 MW HC014 Woodbury,

21515 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1030 - 1120 MTWF LL229 Imig, David

21516 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1330 - 1420 MTWF LL229 Imig, David

21519 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1630 - 1820 TR LP201 Nelson, Angela

21523 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each week to work on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 0830 - 0920 M LI031 McKee,

21532 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1730 - 1820 T LP113 Webster, Lori

21536 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1830 - 1920 M LP113 Pincock, John

21540 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1930 - 2020 W LP113 Hallin, Stephen

21545 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 0830 - 0920 W LP113 Poore, Darrell

21549 Full Semester

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra 1230 - 1420 MW WW103 Rich, Michelle

21557 Full Semester

This is a computer-based Flipped course. Students are required to attend class with an instructor for 4 hours each will each with on math exercises in small groups. Students will take notes from the e-textbook and/or video lectures to prepare for class. Optional tutoring is available in the Hub.

For more info see w eber.edu/mathoptions

MATH 1010 4 Intermediate Algebra TBA TBA OL Quesnell,

21562 Full Semester

This is a computer-based course that does not meet on campus. It is ideal for students who are self-motivated to learn math. Students follow a strict schedule and study independently a minimum of 10-15 hours/week. Additional fees for off-campus testing may be required. Regular email communication with instructor is recommended for success. To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

MATH 1010	4	Intermediate Algebra	TBA	TBA	OL	Jones, Charity
21563		Full Semester				
		This is a computer-based cour to learn math. Students follow Additional fees for off-campus recommended for success. To w eber.edu and select WSU O	a strict schedule and s testing may be requi o access online cours	study indepe red. Regular e	ndently a minimum o	of 10-15 hours/w eek. n w ith instructor is
MATH 1010	4	Intermediate Algebra	TBA	TBA	OL	Hallin, Stephen
21564		Full Semester				
		This is a computer-based cour to learn math. Students follow Additional fees for off-campus recommended for success. To w eber.edu and select WSU O	a strict schedule and s testing may be requi o access online cours	study indepe red. Regular e	ndently a minimum o	of 10-15 hours/w eek. n w ith instructor is
MATH 1010	4	Intermediate Algebra	0730 - 0820	М	D02235	Schilling,
21610		Full Semester				
		This is a computer-based TER instructor and 2 hours in any I self-motivated to learn math. For more info see w eber.edu/	Hub computer lab w ith		•	
MATH 1010	4	Intermediate Algebra	0830 - 1020	MW	D02104	Schilling,
21611	·	Full Semester				3,
		This is a compliter-based Flinr				
		This is a computer-based Flipp each w eek to w ork on math e video lectures to prepare for our for more info see w eber.edu/	xercises in small grou class. Optional tutoring	ps. Students	w ill take notes from	
	4	each w eek to w ork on math e video lectures to prepare for o	xercises in small grou class. Optional tutoring	ps. Students	w ill take notes from	
	4	each w eek to w ork on math e video lectures to prepare for of For more info see w eber.edu/ Intermediate Algebra	xercises in small grou class. Optional tutoring mathoptions 1030 - 1220 ped course. Students xercises in small grou	ps. Students g is available in TR are required the ps. Students	w ill take notes from n the Hub. D03203 o attend class w ith w ill take notes from	the e-textbook and/or Harden, an instructor for 4 hours
	4	each w eek to w ork on math e video lectures to prepare for o For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flipp each w eek to w ork on math e	xercises in small grou class. Optional tutoring mathoptions 1030 - 1220 ped course. Students xercises in small grou class. Optional tutoring	ps. Students g is available in TR are required the ps. Students	w ill take notes from n the Hub. D03203 o attend class w ith w ill take notes from	the e-textbook and/or Harden, an instructor for 4 hours
21612	4	each w eek to w ork on math e video lectures to prepare for o For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flipp each w eek to w ork on math e video lectures to prepare for o	xercises in small grou class. Optional tutoring mathoptions 1030 - 1220 ped course. Students xercises in small grou class. Optional tutoring	ps. Students g is available in TR are required the ps. Students	w ill take notes from n the Hub. D03203 o attend class w ith w ill take notes from	the e-textbook and/or Harden, an instructor for 4 hours
21612 MATH 1010		each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippeach w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/	xercises in small grou class. Optional tutoring mathoptions 1030 - 1220 ded course. Students exercises in small grou class. Optional tutoring	ps. Students g is available in TR are required the ps. Students g is available in	w ill take notes from n the Hub. D03203 o attend class w ith w ill take notes from n the Hub.	Harden, an instructor for 4 hours on the e-textbook and/or
MATH 1010 21612 MATH 1010 21614		each w eek to w ork on math e video lectures to prepare for o For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flipp each w eek to w ork on math e video lectures to prepare for o For more info see w eber.edu/ Intermediate Algebra	xercises in small groutlass. Optional tutoring mathoptions 1030 - 1220 Deed course. Students exercises in small groutlass. Optional tutoring mathoptions 1730 - 1820 Micourse. Each wieck Hub computer lab with	ps. Students g is available in TR are required the ps. Students g is available in The students are students are	w ill take notes from the Hub. D03203 o attend class w ith w ill take notes from the Hub. D02235 required to meet in	Harden, an instructor for 4 hours on the e-textbook and/or Sjoblom, class 1 hour with an
21612 MATH 1010 21614		each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippeach w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based TER instructor and 2 hours in any I self-motivated to learn math.	xercises in small groutlass. Optional tutoring mathoptions 1030 - 1220 Deed course. Students exercises in small groutlass. Optional tutoring mathoptions 1730 - 1820 Micourse. Each wieck Hub computer lab with	ps. Students g is available in TR are required the ps. Students g is available in The students are students are	w ill take notes from the Hub. D03203 o attend class w ith w ill take notes from the Hub. D02235 required to meet in	Harden, an instructor for 4 hours on the e-textbook and/or Sjoblom, class 1 hour with an
MATH 1010 MATH 1010 MATH 1010	4	each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippeach w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based TER instructor and 2 hours in any I self-motivated to learn math. For more info see w eber.edu/	xercises in small group class. Optional tutoring mathoptions 1030 - 1220 Deed course. Students exercises in small group class. Optional tutoring mathoptions 1730 - 1820 Micourse. Each wieck mathoptions	ps. Students g is available if TR are required t ps. Students g is available if T	w ill take notes from the Hub. D03203 o attend class w ith w ill take notes from the Hub. D02235 required to meet in oort. This course is	Harden, an instructor for 4 hours the e-textbook and/or Sjoblom, class 1 hour with an ideal for students who are
21612 MATH 1010	4	each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippe each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based TER instructor and 2 hours in any I self-motivated to learn math. For more info see w eber.edu/ Intermediate Algebra	xercises in small grouples. Optional tutoring mathoptions 1030 - 1220 Ded course. Students exercises in small grouples. Optional tutoring mathoptions 1730 - 1820 M course. Each weeken by the mathoptions 1830 - 2020 Ded course. Students exercises in small grouples. Students exercises in small grouples.	ps. Students g is available in TR are required the ps. Students g is available in The students are a tutoring supposed to the ps. Students are required the ps. Students	w ill take notes from the Hub. D03203 o attend class w ith w ill take notes from the Hub. D02235 required to meet in bort. This course is D02235 o attend class w ith w ill take notes from	Harden, an instructor for 4 hours the e-textbook and/or Sjoblom, Class 1 hour w ith an ideal for students w ho are Canales, Lauri an instructor for 4 hours
MATH 1010 MATH 1010 MATH 1010	4	each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippe each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based TER instructor and 2 hours in any I self-motivated to learn math. For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippe each w eek to w ork on math e	xercises in small group class. Optional tutoring mathoptions 1030 - 1220 Ded course. Students exercises in small group class. Optional tutoring mathoptions 1730 - 1820 M course. Each week hub computer lab with mathoptions 1830 - 2020 Ded course. Students exercises in small group class. Optional tutoring elass. Optional tutoring elass. Optional tutoring elass. Optional tutoring elass.	ps. Students g is available in TR are required the ps. Students g is available in The students are a tutoring supposed to the ps. Students are required the ps. Students	w ill take notes from the Hub. D03203 o attend class w ith w ill take notes from the Hub. D02235 required to meet in bort. This course is D02235 o attend class w ith w ill take notes from	Harden, an instructor for 4 hours the e-textbook and/or Sjoblom, Class 1 hour w ith an ideal for students w ho are Canales, Lauri an instructor for 4 hours
MATH 1010 21614 MATH 1010	4	each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippe each w eek to w ork on math e video lectures to prepare for or For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based TER instructor and 2 hours in any I self-motivated to learn math. For more info see w eber.edu/ Intermediate Algebra Full Semester This is a computer-based Flippe each w eek to w ork on math e video lectures to prepare for or selections.	xercises in small group class. Optional tutoring mathoptions 1030 - 1220 Ded course. Students exercises in small group class. Optional tutoring mathoptions 1730 - 1820 M course. Each week hub computer lab with mathoptions 1830 - 2020 Ded course. Students exercises in small group class. Optional tutoring elass. Optional tutoring elass. Optional tutoring elass. Optional tutoring elass.	ps. Students g is available in TR are required the ps. Students g is available in The students are a tutoring supposed to the ps. Students are required the ps. Students	w ill take notes from the Hub. D03203 o attend class w ith w ill take notes from the Hub. D02235 required to meet in bort. This course is D02235 o attend class w ith w ill take notes from	Harden, an instructor for 4 hours the e-textbook and/or Sjoblom, Class 1 hour with an ideal for students who are Canales, Lauri an instructor for 4 hours

self-motivated to learn math. For more info see w eber.edu/mathoptions Т LP113 MATH 1010 Intermediate Algebra 1030 - 1120 Rich, Michelle 24036 Full Semester This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see w eber.edu/mathoptions MATH 1010 Intermediate Algebra 1030 - 1120 R LP113 Thompson, Erin 24494 Full Semester This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are self-motivated to learn math. For more info see w eber.edu/mathoptions 0830 - 0920 **MWF** SL425 Cocos, Mihail MATH 1030 3 QL Contemporary Math 23449 **Full Semester** Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and growth and form. MATH 1030 3 QL Contemporary Math 1030 - 1145 TR M3100 Thaeler, John 23452 Full Semester Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form. QL Contemporary Math 1130 - 1220 **MWF** M2100 MATH 1030 3 Barton, Alydia 23453 Full Semester Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form. 1200 - 1315 TR M3100 Cocos, Mihail MATH 1030 3 QL Contemporary Math Full Semester 23454 Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form. 1800 - 1915 TR M2100 Barton, Alydia MATH 1030 3 QL Contemporary Math Full Semester 23455 Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form. 0930 - 1020 **MWF** D02103 MATH 1030 3 Baker, Loyal QL Contemporary Math Full Semester 23678

This is a computer-based TERM course. Each week students are required to meet in class 1 hour with an instructor and 2 hours in any Hub computer lab with tutoring support. This course is ideal for students who are

Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and grow thand form.

MW

D02104

Baker, Loyal

Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and growth and form.

1600 - 1715

MATH 1030

23679

3

QL Contemporary Math

Full Semester

MATH 1030 23689	3	QL Contemporary Math	TBA	ТВА	OL	Ghoreishi,			
25555		Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and grow thand form. • The three exams for this class must be taken at a university testing center. See http://faculty.w eber.edu/aghoreishi for more information. To access online course materials, please log in to math.w eber.edu or online.w eber.edu and select this course.							
		To access online course materia Online - Canvas.	als, please go to you	ır student porta	al and log in to eW	eber and click on WSU			
MATH 1030 23690	3	QL Contemporary Math Full Semester	TBA	TBA	OL	Peters, James			
		Topics from mathematics w hich illustrate its application to moderr • To access online course mater Online - Canvas.	n society. Topics inc	clude geometry	, statistics, proba	bility, and grow th and form.			
MATH 1040 23457	3	QL Introduction To Statistics Full Semester	0830 - 0920	MWF	LL129	Chan, Julian			
		Basic concepts of probability an probability. discrete and continue hypothesis testing, with an emptor Math ACT score 23 or higher	ous distributions (bi	nomial, normal a	and t distributions), estimation and			
MATH 1040	3	QL Introduction To Statistics	1030 - 1120	MWF	M3100	Neal, Cora			
23459		Full Semester							
		Basic concepts of probability an probability. discrete and continue hypothesis testing, with an emplor Math ACT score 23 or higher	ous distributions (bi	nomial, normal a	and t distributions), estimation and			
MATH 1040 23460	3	QL Introduction To Statistics Full Semester	1030 - 1145	TR	M2101	Kunimura,			
		Basic concepts of probability an probability. discrete and continue hypothesis testing, with an empt or Math ACT score 23 or higher	ous distributions (bi	nomial, normal a	and t distributions), estimation and			
MATH 1040	3	QL Introduction To Statistics	1230 - 1320	MWF	M3100	Neal, Cora			
23461		Full Semester							
		Basic concepts of probability an probability. discrete and continue hypothesis testing, with an emptor Math ACT score 23 or higher	ous distributions (bi	nomial, normal a	and t distributions), estimation and			
MATH 1040	3	QL Introduction To Statistics	1800 - 1915	TR	LL221	Palmer, Stanley			
23462		Full Semester							
		Basic concepts of probability an probability. discrete and continue hypothesis testing, with an emplor Math ACT score 23 or higher	ous distributions (bi	nomial, normal a	and t distributions), estimation and			
MATH 1040	3	QL Introduction To Statistics	TBA	TBA	OL	Ghoreishi,			
23691		Full Semester							
		Basic concepts of probability an probability. discrete and continue hypothesis testing, with an emph	ous distributions (bi	nomial, normal a	and t distributions), estimation and			

or Math ACT score 23 or higher or placement test. • The three exams for this class must be taken at a university testing center. See http://faculty.w eber.edu/aghoreishi for more information. To access online course materials, please log in to math.w eber.edu or online.w eber.edu and select this course.

To access online course materials, please go to your student portal and log in to eWeber and click on WSU Online - Canvas.

MATH 1040

QL Introduction To Statistics

1200 - 1315

LL128

Kunimura,

25151

Full Semester

Basic concepts of probability and statistics including data collection and analysis, correlation and regression, probability. discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test.

TR

MATH 1050

QL College Algebra

0830 - 0920

MTWF M3100

Akelbek,

23463

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test. • This is a HYBRID course and students will be expected to work a minimum of two class periods outside the classroom online.

MATH 1050

QL College Algebra

0930 - 1020

MTWF

LL223

Imig, David

23464

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1030 - 1120 MTWF

LL129

Peters, James

23465

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1030 - 1120

MTWF

LL223

Wilkinson,

23466

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1130 - 1220 MTWF

M3101

Kvernadze,

23467

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete

mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

23469

QL College Algebra

1230 - 1320 MTWR

SL425

McKee,

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1330 - 1420

MTWR

LL222 Yonkee, Mary

23470

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1730 - 1920

TR

LL223

Hollopeter,

23471

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MM

MATH 1050

QL College Algebra

1730 - 1920

M3101

Hunt, Corinne

23472

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1730 - 1920

MW

DH

WW116

Haueter,

23675

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1730 - 1920

MW

Wheeler, Nikki

23676

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete

mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereg: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

0930 - 1020 **MTWR** WW116

Jones, Charity

23677 Full Semester

> This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1330 - 1420

MWRF

D02104

Schilling,

23681 Full Semester

> This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

0830 - 1020

TR

D02114

Acor, Brenda

23682 Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

TR

MATH 1050

QL College Algebra

1630 - 1820

D02322

Haueter,

23683

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1830 - 2020

TR

D02322

Wheeler,

23684

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

QL College Algebra

1730 - 1920

MW

D02322

Ruiz, Donna

23685 Full Semester

> This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete

mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050

23693

QL College Algebra

TBA

TBA

OL

Fital-Akelbek,

Full Semester

This course covers a survey of college mathematics and is also a prepatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarthimic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test. • To access online course materials, please go to your student portal and log in to eWeber and click on WSU Online - Canvas.

MATH 1060

3

3

3

3

3

Trigonometry

0930 - 1020

MWF

SL425

Barton, Alydia

23473

Full Semester

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060

Trigonometry

0900 - 1015

TR

SL425

Salt, Jeffrey

23474

Full Semester

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060

Trigonometry

1030 - 1145

TR

SL425

Salt, Jeffrey

23475

Full Semester

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060

Trigonometry

1230 - 1320

MWF

M2100

Lew is, Cristine

23476

Full Semester

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060

Trigonometry

1130 - 1220 MWF

SL425

Cocos, Mihail

23477

Full Semester

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060 3

Trigonometry

1800 - 1915

TR

M3101

Quintrequeo,

23478

Full Semester

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics

include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1080

23480

QL Pre-calculus

0830 - 0920 MTWRF

LL223

Quesnell,

Full Semester

This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review. Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.

MATH 1080 5

QL Pre-calculus

0930 - 1020

MWF M3101

Fital-Akelbek,

23481 Full Semester

5

5

This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review. Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.

MATH 1080

QL Pre-calculus

1130 - 1220

MTWRF

LL223

Poore, Darrell

23482

Full Semester

This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review . Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.

MATH 1080

QL Pre-calculus

1730 - 1945

TR

LL222

Baker, Stacey

23484

Full Semester

This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review. Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.

MATH 1080

QL Pre-calculus

1730 - 1945

MW

D02324

Baker, Stacey

23686

Full Semester

This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review. Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.

MATH 1080

QL Pre-calculus

TBA

TBA

OL

Cai, Chloe

23694 Full Semester

5

This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review. Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value,

polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered. • To access online course materials, please go to your student portal and log in to eWeber and click on WSU Online - Canvas.

MATH 1080 24078	5	QL Pre-calculus Full Semester	1230 - 1320	MTWRF	M2101	Hunt, Corinne
		This is an accelerated course that course prerequisite to calculus and polynomial, rational, exponential and polynomial and rational inequalities, determinants, sequences and series trigonometric functions, trigonometric conics and polar coordinates are also	is primarily for the logarithmic function of the logarithm	ose students that tions, equations a stems; matrices, r unctions and their	t need a review . T and their applicatio matrix algebra and graphs, trigonom	opics include ns, absolute value, inverses, etric identities, inverse
MATH 1200	1	Mathematics Computer Lab	0930 - 1020	W	SL220	Kidman, Kent
23485		Full Semester Computer solution of mathematics pr	roblems using a c	computer algebra	system.	
MATH 1200 23486	1	Mathematics Computer Lab Full Semester	1230 - 1320	T	SL220	Peters, James
		Computer solution of mathematics pr	roblems using a o	computer algebra	system.	
MATH 1210 23487	4	Calculus I Full Semester	0730 - 0820	MTWF	LL221	Kidman, Kent
		Limits, continuity, differentiation, inte	gration.			
MATH 1210 23489	4	Calculus I Full Semester	0830 - 0920	MTWF	M3101	Peters, James
		Limits, continuity, differentiation, inte	gration.			
MATH 1210 23490	4	Calculus I Full Semester	0930 - 1020	MTWF	LL222	Ghoreishi,
		Limits, continuity, differentiation, inte	gration.			
MATH 1210 23491	4	Calculus I Full Semester	1030 - 1120	MTWF	LL222	Talaga, Paul
		Limits, continuity, differentiation, inte	gration.			
MATH 1210 23492	4	Calculus I Full Semester	1130 - 1220	MTWF	LL222	Akelbek,
		Limits, continuity, differentiation, inte	gration.			
MATH 1210 23493	4	Calculus I Full Semester	1230 - 1320	MTWF	M3101	Kvernadze,
		Limits, continuity, differentiation, inte	gration.			
MATH 1210 23494	4	Calculus I Full Semester	1730 - 1920	TR	M3100	Salt, Jeffrey
		Limits, continuity, differentiation, inte	gration.			
MATH 1210 23687	4	Calculus I Full Semester	1730 - 1920	MW	D02325	Kvernadze,

Limits, continuity, differentiation, integration.

MATH 1220 23495	4	Calculus II Full Semester	0830 - 0920	MTWF	M2101	Walthers,			
		Transcendental functions, technique	es of integration	, analytic geometr	y, infinite series.				
MATH 1220 23496	4	Calculus II Full Semester	0930 - 1020	MTWF	M2101	Cai, Chloe			
		Transcendental functions, techniques of integration, analytic geometry, infinite series.							
MATH 1220 23497	4	Calculus II Full Semester	1030 - 1120	MTWF	M3101	Chan, Julian			
		Transcendental functions, technique	es of integration,	, analytic geometr	y, infinite series.				
MATH 1220 23688	4	Calculus II Full Semester	1730 - 1920	TR	D02324	Kocs,			
		Transcendental functions, technique	es of integration,	, analytic geometr	y, infinite series.				
MATH 2010 23499	3	Math for Elementary Full Semester	0830 - 0920	MTWF	ED219	Rushton,			
		Prospective elementary school tead examine them from an advanced posolving.			•				
MATH 2010 23500	3	Math for Elementary Full Semester	1030 - 1120	MTWR	ED219	Bachman,			
		Prospective elementary school tead examine them from an advanced posolving.			•				
MATH 2020 23502	3	Math for Elem Teachers II Full Semester	0730 - 0820	MTWR	ED219	Blackinton,			
		Prospective elementary school tead examine them from an advanced pe			-				
MATH 2020 23503	3	Math for Elem Teachers II Full Semester	0930 - 1020	MTWR	ED219	Blackinton,			
		Prospective elementary school tead examine them from an advanced pe							
MATH 2120 23504	3	Euclidean Geometry Full Semester	1030 - 1120	MWF	SL425	Fital-Akelbek,			
MATH 2210 23505	4	Calculus III Full Semester	0930 - 1020	MTWF	M3100	Akelbek,			
		Vector algebra, vector valued func integrals, integration in vector fields		le functions, parti	al derivatives, mult	tiple integrals, line			
MATH 2210	4	Calculus III	0830 - 0920	MTWF	LL222	Ondrus, Matt			
24624		Full Semester Vector algebra, vector valued funcintegrals, integration in vector fields		le functions, parti	al derivatives, mult	tiple integrals, line			
MATH 2270 23507	3	Elementary Linear Algebra Full Semester	1130 - 1220	MWF	M2101	Peters, James			

MATH 2280 23508	3	Ordinary Differential Equation Full Semester	1230 - 1320	MWF	LL223	Cai, Chloe
MATH 2920 24645	1	Bridge to MATH 1050 & 1080 Block 1	0800 - 1130	MTWRF	M2100	Ondrus, Matt Chan, Julian
		Course Fee \$37.00				
MATH 3410 23509	3	Probability & Statistics I Full Semester	0900 - 1015	TR	M2100	Neal, Cora
		Introductory probability theory and n	nathematical stat	istics, including a	oplications.	
MATH 3410 23510	3	Probability & Statistics I Full Semester	1130 - 1220	MWF	M3100	Chan, Julian
		Introductory probability theory and n	nathematical stat	istics, including a	oplications.	
MATH 3550 23511	3	Intro to Mathematical Modeling Full Semester	1030 - 1120	MWF	LL221	Ghoreishi,
		Formulation, solution and interpretati biological and social science.	ion of mathemation	cal models for pro	blems occurring in	areas of physical,
MATH 3610 23513	3	Graph Theory Full Semester	0900 - 1015	TR	LL221	Kidman, Kent
MATH 3710 23514	3	Boundary Value Problems Full Semester	1230 - 1320	MWF	LL221	Ghoreishi,
MATH 3810 23516	3	Complex Variables Full Semester	0930 - 1020	MWF	LL221	Cocos, Mihail
MATH 4110 23517	3	Modern Algebra I Full Semester	1030 - 1145	TR	LL221	Ondrus, Matt
MATH 4210 23519	3	Introductory Real Analysis I Full Semester	0830 - 0920	MWF	LL221	Kvernadze,
		Develop the analysis underlying calc sequences and series. Other topics				
MBA 6020 24753	3	Financial & Managerial Block 1	1730 - 2030	W	D02114	Kattelman,
		Foundations course only for non but	siness undergra	ds		
MBA 6050 22922	3	Quantitative Methods I Block 1	1730 - 2030	M	D02112	Rogers, Philip
		Foundations course for non busines	ss undergrads or	as neededCours	e Fee \$40.00	

MBA 6051 22933	3	Quantitative Methods II Block 2	1730 - 2030	М	D02112	Willard,
		Foundations course Non Business (undergrads onlyf	Pre-req MBA 6050	or exemptCourse	e Fee \$40.00
MBA 6110 22929	3	Tools for the Ethical Manager Block 1	1730 - 2030	W	D02112	Hansen, Shaun
		Required courseCourse Fee \$86.00	1			
MBA 6120 22935	3	Organizational Behavior Block 2	1730 - 2030	Т	D02112	Anderson,
		Required course				
MBA 6130 22923	3	Financial Management Block 1	1730 - 2030	M	D02113	Turner, James
		Required course Required pre-reqs	: 6020, 6050/51	or exempt		
MBA 6140 22942	3	Marketing Management Block 2	1730 - 2030	R	D02113	Valentin, E.K.
		Required course				
MBA 6150 22926	3	Operations/Supply Chain Block 1	1730 - 2030	Т	D02112	Brockhaus,
		Required course Required pre-reqs	: 6050/51 or exe	mpt		
MBA 6160 22939	3	Applications of Decision Block 2	1730 - 2030	Т	D02325	Barraza, Ben
		Elective course. Great class to take	to improve your	Excellskills!		
MBA 6180 22934	3	Strategic Management Block 2	1730 - 2030	М	D02113	Suiter, Jeremy
		Required course 6130,6140,6150 at over rideso you can register.	re required pre-r	eqs. Ifexempt from	mone, Call Sally 8	01-395-3519 for an
MBA 6210 22940	3	Management Accounting Block 2	1730 - 2030	R	D02112	Gouldman,
		Required course Required pre-req N	MBA 6020 or exe	empt		
MBA 6310 22938	3	Info Tech in the Enterprise Block 2	1730 - 2030	W	D02112	Mouritsen,
		Required course				
MBA 6410 22931	3	Global Macroeconomic Block 1	1730 - 2030	R	D02112	Stevenson,
		Required course Required pre-reqs	: 6040 or UG Bus	siness		
MBA 6440 22927	3	CEL Strategic Leadership Block 1	1730 - 2030	Т	D02110	Vaughan, Mike

This course will expose students to the strategic nature of leadership. Students will evaluate and discuss key principles and frameworks of leadership through the case method. Students will study leadership styles, situational leadership, personal leadership, and power & influence, as they relate to strategy.

[•] Elective course Enrollment capped at 18. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

MBA 6450 3 22920	Leadership Thru People Skills Block 1	0830 - 1730 1700 - 2100	S F	D02320 D02320	Stevens,	
	Elective course Enrollment capped name tothe waitlist option. Meets 3	-	•		•	
MBA 6530 3 22930	E-business Block 1	1730 - 2030	W	D02113	Mouritsen,	
	Elective course. Recommended pre	reqs: 6140, 6150)			
MBA 6640 3 22925	Info Assurance in Enterprise Block 1	1730 - 2030	M	D02101	Boyle, Randall	
	Elective course Enrollment limited to	30				
MBA 6680 3 22944	Graduate Consulting Project Full Semester	ТВА	TBA	D02	Mouritsen,	
	Call Sally 801-395-3519 for over ric	le				
MBA 6750 3 22932	Financial Aspect/Contract Block 1	1730 - 2030	R	D02113	Hansen,	
	Elective course Part of the Contract	t Mngmt certificat	е			
MBA 6760 3 22937	Legal Aspects/Contract Mgmt Block 2	1730 - 2030	Т	D02113	Kaiser, Chuck	
	Elective course Part of the Contract	t Mngmnt Certifica	ate			
MBA 6800 1 22943	Directed Study Full Semester	TBA	TBA		Mouritsen,	
	Call Sally for over ride 801-395-351	9				
MCJ 6000 3 21356	Criminal Justice Statistics Full Semester	TBA	TBA	OL	Senjo, Scott	
	Criminal Justice Statistics is a focus on the role of data collection and analysis in formal, empirical research projects. The course begins with a review of statistical applications including measures of central tendency, dispersion, and hypothesis testing. The course concludes with an examination of more complex analytical tools such as MANOVA, Factor Analysis, Path Analysis, and Logistical Regression. Students will review various styles of multivariate analysis in peer-review ed scholarly literature as well as use computing resources to conduct their own multivariate analysis of a criminal justice dataset. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.					
MCJ 6100 3 21357	Contemporary Criminal Full Semester	ТВА	TBA	OL	Bayley, Bruce	
	Course provides an analysis of the policies and practices of agencies of the criminal justice system including the police, prosecution, courts and corrections. Additionally, the latest technology and developments in the field of criminal justice will be addressed. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.					
MCJ 6190 3 21359	Legal Found of Criminal Justic Full Semester	ТВА	TBA	OL	Denniston,	
	To access online course materials, Canvas.	please log in to y	our student porta	al at w eber.edu ar	nd select WSU Online -	
MCJ 6210 3 21360	Judicial Administration Full Semester	ТВА	TBA	OL	Lynch, David	
	Course exposes students to the dy	namics of the An	nerican criminal c	ourthouse Studer	nts will examine how	

Course exposes students to the dynamics of the American criminal courthouse. Students will examine how defense attorneys, defendants, prosecutors, judges, juries and others interact and contribute to America's

		as how the court system is supported to the support of the system is supported to the system is suppor		•				
MCJ 6240	3	C.J.	TBA	TBA	OL	Chabries,		
21358		Full Semester						
		Course focuses on the planning, I examines both strategic and polic program implementation, evaluatio student portal at w eber.edu and s	y planning issues to an and review . • To	to include establis access online co	hing organizationa	l goals, budgeting,		
MCJ 6250	3	Victimology	TBA	TBA	OL	Reyns,		
25313		Full Semester						
		Course focuses on a special issu course is offered. • To access on and click on WSU Online - Canvas	iline course materia	•	•			
MED 6000	2	Fundamentals of Grad Study	1630 - 1910	Т	ED227	Daw son,		
23058		Full Semester						
		Review of program goals, policies, and procedures in the MED program. Introduction to the library, campus writing lab and word processing facilities. A process for scholarly and professional writing will be covered as well as style, form, documentation, support, organization, and a number of other topics to help develop writing confidence for graduate work.						
MED 6010	2	Advanced Historical	1630 - 1910	W	ED325	Garcia, J.		
23066		Full Semester						
		Study of the relationship of content	mporary schooling	issues to historic	al practices and p	hilosophies.		
MED 6020	2	Diversity In Education	1630 - 1910	W	ED227	Craw ford,		
23068		Full Semester						
		Topics in this course will include in on ethnicity, race, socioeconomic geographical area as they impact	status, gender, ex	ceptionalities, lan				
MED 6030	2	Advanced Education	1630 - 1910	R	ED325	Stew art,		
23070		Full Semester						
		Educational applications of princip and learning.	oles and theories o	f psychology, hur	nan behavior, pers	onality development		
MED 6050	3	Curriculum	1630 - 1910	М	ED317	Wrosch, Nadia		
23055		Full Semester						
		An overview of the theories of cuimplementation, evaluation and as	•	nent as well as a p	oractical appraisal	of curriculum design,		
MED 6060	2	Instruction Strategies	1630 - 1910	R	ED303	Rushton,		
23072		Full Semester						
		This methods course will include ovariety of learning contexts and c		-	•			
MED 6080	3	Conducting Edu Research	1630 - 1910	Т	ED325	Moulding,		
23060		Full Semester						
		Students learn to locate and interpeducation issues.	oret educational re	search, and to ap	ply research meth	ods to their ow n		
MED 6085	1	Developing Project Proposal	1630 - 1910	Т	ED317	Rushton,		

23063

Full Semester

version of criminal case disposition. Course also examines the mechanics of criminal case processing, as well as how the court system is supposed to work, how it really does work, and the implications for American

		This course is designed to help students develop a Master's project proposal that is carefully researched and professionally written. • Must have a signed Graduate Committee form 1st night of class.							
MED 6085 23065	2	Developing Project Proposal Full Semester	1630 - 1910	Т	ED317	Rushton,			
		This course is designed to help students develop a Master's project proposal that is carefully researched and professionally written. • Must have a signed Graduate Committee form 1st night of class.							
MED 6090	3	Masters Project	TBA	TBA		Gow ans, Linda			
23075		Full Semester							
		Development of a master's project, or proposal and department permission		student's w ork as	ssignment. Studen	t must have a signed			
MED 6091 23059	1	Graduate Synthesis Full Semester	1630 - 1910	Т	ED330	Gow ans, Linda			
		A review and synthesis of the progredevelopment of personal portfolios.				•			
MED 6120	3	Advanced Classroom	1630 - 1910	M	ED330	Williams,			
23057		Full Semester							
		Eclectic review of the popular teacher-pupil interaction models as they are classified into ideological camps and effect, and management and strategies for the classroom.							
MED 6201	3	EC/ECE Coaching Course 1	0800 - 1200	S	D02117	Mendoza, Geri			
24612		Full Semester							
		Educator coaching is an evidence-based strategy to increase program quality and teacher effectiveness in early childhood/early childhood education classrooms, programs, and home delivery systems. This course will train EC/ECE coaches using material from research-based sources, program experiences, and related theory. Participants will learn recommended practices in coaching related to early childhood and develop a systematic, individualized approach to effective coaching. Participants will learn practical strategies for coaching early childhood staff of diverse backgrounds and varying adult learning styles. Materials and discussions will include theory, research, interpersonal communication skills, and a systematic approach to more intentional coaching. Students will apply these strategies to Case Studies and field work experiences throughout the course and will participate in hands-on activities in class to apply new skills. Educator coaching skills will apply to any early childhood/early childhood education curriculum or model. This is course 1 of a three course series for the Utah Coaching Credential. • Class will meet the following days: September 12, October 3, October 24, November 7, November 21, and December 5.							
MED 6229	2	Instruct Tech for Pre-Service	1630 - 1910	M	ED303	Leytham,			
23062		Full Semester							
		Course Fee \$5.00							
MED 6250	3	Second Language	1630 - 1910	R	ED330	Byrd, David			
23071		Full Semester							
		This course explores second langua know ledge base in planning appropr		· ·	·	<u> </u>			
MED 6313	2	Elem School: Social Studies	1630 - 1910	R	ED317	Mow er,			
23073		Full Semester							
MED 6314 23064	2	Reading Instruction in Elem Full Semester	1630 - 1910	Т	ED319	Cena, Michael			
MED 6320 23720	3	Content Area Literacy Full Semester	TBA	TBA	OL	Gow ans, Linda			

to your student portal and log into eWeber and click on WSU Online - Canvas. 1630 - 1910 Μ ED319 Byrd, David MED 6375 Foundations of Immersion 23056 Full Semester The course examines the background, underlying theory, and research foundations that support dual language and immersion education practices. Issues for teachers and administrators will be addressed. Practices and principles that inform language attentive curriculum will be a focus of the course. 1630 - 1910 ED330 Goldbogen, 6430 Creative Processes in Elem MED 3 23067 **Full Semester** 6510 3 Adv Found Spec Ed/Pract & TBA TBA OL Williams, MED 24536 Full Semester This course focuses on the learning and social characteristics of young people with exceptionalities - that is, disabilities (physical, mental, learning) or giftedness – and about public policy and services available to them. As future teachers, students will learn about how such individuals are identified and served by the school system, what strategies are effective for instructing them, and roles and responsibilities of school personnel in providing appropriate educational experiences for all students in an includive classroom. Pre-requisite: Admission to Masters of Education. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. 6860 2 Practicum in Education **TBA TBA** Gow ans, Linda MED Mow er, 23079 Full Semester Practical synthesis and application of know ledge and skills gained in previous education courses. Student must have approval from the department or program chair, and should follow specific program guidelines for prerequisites and other requirements. This course may be taken more than one time. Offered CR/NC only; this course does not grant credit tow ards the MED degree but is required for a teaching license in the state of Utah. **TBA** TBA 6870 6 Student Teaching in Elem Gow ans, Linda MED Full Semester 23080 Course Fee \$200.00 **TBA TBA** Gow ans, Linda MED 6880 6 Student Teaching in Sec 23081 Full Semester Course Fee \$200.00 TBA TBA Gow ans, Linda 6900 Individual Study MED 1 Full Semester 23074 Intended for the candidate who has special needs and who would benefit from an individual study program. Forms are available from Room ED 234 MEd program office and must be approved by the instructor and the Director at time of registration. • Must have a signed contract with MED director. **TBA** MED 6900 **TBA** Gow ans, Linda 2 Individual Study 23076 Full Semester Intended for the candidate who has special needs and who would benefit from an individual study program. Forms are available from Room ED 234 MEd program office and must be approved by the instructor and the Director at time of registration. • Must have a signed contract with MED director. **TBA** TBA Gow ans, Linda MED 6900 3 Individual Study

Use of reading as an effective means to help students comprehend their course material. Explores how to incorporate these skills into the curriculum of the content areas. • To access online course materials, please go

Intended for the candidate who has special needs and who would benefit from an individual study program. Forms are available from Room ED 234 MEd program office and must be approved by the instructor and the Director at time of registration. • Must have a signed contract with MED director.

23078

Full Semester

MED 6990 23077	1	Continuing Graduate Full Semester	ТВА	TBA		Gow ans, Linda			
23011		This course is used to fill the continuous enrollment requirement while completing the Master's project. The course is graded Credit/No Credit.							
MENG 5010 22431	3	Introduction to Linguistics Full Semester	1730 - 2010	M	EH203	McKay, Susan			
		This course introduces students to common, as well as what distingu phonetics, phonology, morphology languages. These core concepts relanguage history, language and cu course is designed for students we coursew ork in linguistics.	ishes them. Stude , syntax, and sem may be expanded llture, language ar	nts learn basic all pantics and apply and applied to othe and thought, and la	nalytic techniques them to data draw her areas, such as nguage and literar	in articulatory on from various s language acquisition, y expression. This			
MENG 5050	3	Grammar/Style/Usage:AdvWr	0900 - 1015	TR	EH316	Conrad,			
22434		Full Semester This course presents the concepts and nomenclature of traditional grammar as a context for students w ishing to increase their control of punctuation, style, and usage to become more proficient w riters. Its offers practical guidance in how grammatical concepts can be applied to revising and editing one's own or others' w riting to more effectively express one's intended meaning. The course is designed for students w ith bachelor's degrees w ho have no upper-division undergraduate coursew ork in linguistics.							
MENG 5080	3	Critical Approach to Literatur	0930 - 1020	MWF	EH219	Shigley, Sally			
22437		Full Semester Students will study and practice c proceed to study more resistant re will not only learn the theoretical p from a particular critical perspective.	eading strategies s remises behind th	such as feminism	, Marxism, and ded	construction. Students			
MENG 5510 22440	3	World Literature Full Semester	0900 - 1015	TR	EH220	Burrows,			
22440		Students in this course read texts and Great Britain. This course ma covering the same period was app	y not be applied to	graduate degree	e requirements if a				
MENG 5520	3	Amer Lit/Early and Romantic	1230 - 1320	MWF	EH317	Schw iebert,			
22448		Full Semester Students in this course read texts from the late eighteenth century to the decades just before the Civil War. This course may not be applied to graduate degree requirements if an undergraduate survey covering the same period was applied toward an undergraduate degree.							
MENG 5540 22457	3	American Literature: Modern	0830 - 0920	MWF	EH220	Burrows,			
22401		Students in this course read texts to graduate degree requirements it tow ards an undergraduate degree	f an undergraduat		•				
MENG 5540	3	American Literature: Modern	1030 - 1145	TR	EH204	Wutz, Michael			
22460		Full Semester Students in this course read texts to graduate degree requirements it towards an undergraduate degree	f an undergraduat		•				
MENG 5550	3	American Lit: Contemporary	1730 - 2010	M	EH220	Aghoro,			
22463		Block 1							

		undergraduate degree.					
MENG 5620 22469	3	British Literature: Renaissanc Full Semester	1030 - 1120	MWF	EH219	Shigley, Sally	
		Students in this course read texts f This course may not be applied to g same time period w as applied tow a	raduate degree r	equirements if an	•		
MENG 5630 22472	3	Brit Lit: Neoclassical/Romanti Full Semester	1200 - 1315	TR	EH204	Vause, L. Mikel	
		Students in this course read texts f course may not be applied to gradu time period w as applied tow ards ur	ate degree requir	ements if an unde	•	•	
MENG 5640 22475	3	British Literature: Victorian Full Semester	1130 - 1220	MWF	EH217	Rogers, Scott	
		Students in this course read texts f graduate degree requirements if an undergraduate degree.			-		
MENG 5660	3	British Lit: Contemporary	1030 - 1145	TR	EH403	Elsley, Judy	
22477		Full Semester					
		Students in this course read British graduate degree requirements if an undergraduate degree.	-			•	
MENG 5730	3	Literature of Cultures/Places	1230 - 1320	MWF	EH403	Moloney,	
22446		Full Semester					
		Students in this course read texts f course may not be applied to gradu time period w as applied tow ards ur	ate degree requir	ements if an unde			
MENG 5840	3	Tutoring Writers	1230 - 1320	MWF	EH219	New man,	
20092		Full Semester				Hughes, Claire	
		Faculty supervised experience in tu assistants in the MENG program.	itoring student w	riters in all disciplir	nes. This course is	s limited to teaching	
MENG 6010	3	Intro to Graduate Studies	1730 - 2010	W	EH215	Subbiah,	
20096		Full Semester					
		Students will learn research methods and methodologies that will allow them to produce publishable, sophisticated pieces of academic prose of the kind expected of professional academics. Students will compose abstracts, conference paper proposals, annotated bibliographies, and surveys of scholarship. Students will explore academic databases extensively and learn to evaluate rigorously other scholars' work. Students will be encouraged to submit their work in the class to journals, conferences, or collections of essays. Students should take this course within their first year of study and focus their research on topics that may support future work on a thesis or project. Required in first or second semester.					
MENG 6110	3	Writing for Teachers	1730 - 2010	М	D02306	Dohrer, Gary	
20091		Full Semester					
		Designed primarily for in-service teachers, this course explores the most current research and theory concerning the teaching of writing and applies it to issues in the secondary classroom.					
MENG 6240	3	American Masterpieces	1730 - 2010	R	EH403	Young, James	
20099		Full Semester					

This seminar explores major texts of one particular American era. The course focuses on literature which

Students in this course read texts from the 1950s to the present. This course may not be applied to graduate degree requirements if an undergraduate survey covering the same time period w as applied towards

undergraduate degree.

		articulates the selected period. The	nis variable empha	sis course may	be repeated for o	redit w ith different content.
MENG 6260	3	Irish Lit: Four Green Fields	1730 - 2010	Т	EH403	Moloney,
20094		Full Semester				
		This seminar explores literature o articulates the selected time and p subject matter.				
MENG 6410	3	Strat/Methods of Teaching	1630 - 1910	T	EH203	Sheridan
23995		Full Semester				
		This course emphasizes practica elementary and secondary school	•	ethods of teach	ning English as a S	econd Language in
MENG 6420	3	Phonology & Syntax for ESL	1630 - 1910	M	EH218	Conrad,
23997		Full Semester				
		This course provides the foundat pronunciation and spelling system				
MENG 6450	3	ESL/Bilingual Assessment	1630 - 1910	W	EH218	Conrad,
23996		Full Semester				
		This course explores how to eva pupils in public schools. Students	•		•	•
MENG 6610	3	Creative Writing Form & Craft	1730 - 2010	T	EH219	Griffiths, Sian
20101		Full Semester				
		Students will analyze primary and understanding of the form. This v matter.		_	-	
MENG 6710	3	Lit & Culture: Jazz Age	1730 - 2010	M	EH215	Wutz, Michael
20090		Full Semester				
		Topics will vary based on studen with different subject matter.	t interest and instr	uctor expertise	. This course may	be repeated for credit
MENG 6710	2	Critical Approaches	1730 - 2010	W	EH203	Aghoro,
20097		Block 1				
		Topics will vary based on studen with different subject matter.	t interest and instr	uctor expertise	. This course may	be repeated for credit
MENG 6710	2	Advanced Zombie Studies	1730 - 2010	W	EH217	Rogers, Scott
20098		Block 2				
		Topics will vary based on studen with different subject matter.	t interest and instr	uctor expertise	. This course may	be repeated for credit
MENG 6710	3	ProfTechWrt/Grant Writing	0900 - 1015	TR	EH317	Gesteland,
24583		Full Semester				
		Topics will vary based on studen	t interest and instr	uctor expertise	. This course may	be repeated for credit

Topics will vary based on student interest and instructor expertise. This course may be repeated for credit with different subject matter.

MENG 6823 1 Teaching Practicum 1530 - 1720 M EH217 New man,

20093 Full Semester

This course supports teachers in their second semester of teaching college writing. Students will meet regularly to develop teaching strategies, enhance grading skills, resolve problems that have arisen in their classes, and plan strategies and procedures for classes they are teaching.

This course allow is students credit for individual study with a professor, usually for further study that grow is out of course work. The student and professor agree to a written contract for study which must be approved by the program director. New the mail is credit hours of directed readings may apply tow and the NA degree unless approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established course is the Master to be program. MENIS 6830 1 Directed Readings TBA TBA Cesteland. This course allow is students credit for individual study with a professor unless approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master to be proved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master to be proved which approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master to be proved which approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master to be program. METI 1000 3 Thesis TBA TBA TBA Subblein, Thesis credit may be taken in increments of 1-3 hours in any term. The thesis is a capstone research and scholarly writing course for the Master to 2900 MWF ETI228 Deceiver, Full Semester Tourse Fee \$45.00 METI 1000 3 This Mech Engin Tech 8 1130 - 1220 MWF ETI228 Ment, Plantally Table to the department Prior consent of the department chair and the employer are required. METI 3000 3 Dynamics Tech Materials 1200 - 1315 TR ETI224 Birch, Dustin Full Semester Course Fee \$25.00 METI 31000 3 Displacement Tech Macterials 1200 - 1315 TR ETI224	MENG 6830	3	Directed Readings	TBA	TBA		Joseph, Janine
usually course work. The student and professor agree to a written contract for study which must be approved by the program director. No more than 3 credit hours of directed readings may apply foward the MA degree unless approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master-op Degree Program. MEMS 8830 1 2 Directed Readings TBA TBA Gestland. Full Semester Finis course allows a students credit for individual study with a professor, usually for further study that grow's out of course work. The student and professor agree to a written contract for study which must be approved by the program director. No more than 3 credit hours of directed readings may apply toward the MA degree unless approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master-op Degree Program. MEM 1000 3 Thesis TBA TBA TBA Subbian. MET 1000 3 Thesis TBA TBA TBA Subbian. MET 1000 3 This better TBA TBA TBA TBA Subbian. MET 1000 3 This better TBA TBA TBA TBA TBA Subbian. MET 1000 3 This better TBA TBA TBA TBA TBA TBA TBA Decenter. Course Fee \$45.00 TBA	24873		Full Semester				
Full Semester This course allow a students credit for individual study with a professor, usually for further study that grow sout of course work. The student and professor agree to a written contract for study which must be approved by the program director. No more than 3 credit hours of directed readings may apply tow aft the Madegree unless approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master & Degree Program. MENG 6960 3 Thesis TBA TBA TBA Subbish. Full Semester Thesis credit may be taken in increments of 1-3 hours in any term. The thesis is a capstone research and scholarly writing course for the Master & Degree Program. MET 1000 3 Intro Mech Engin Tech & 0930 - 1020 MWF ET224 Deceuster; Full Semester 0930 - 1020 MWF ET228 Kent, Randall Full Semester 0930 - 1020 MWF ET228 Kent, Randall Full Semester Course Fee \$45.00 MET 2690 3 Coops Work Experience TBA TBA ET214 Birch, Dustin Full Semester Foul Semester Foul Semester Foul Semester Foul Semester Full Semester Full Semester Full Semester Course Fee \$25.00 MET 3150 3 Engineering Tech Materials 1200 - 1315 TR ET224 Magda, Daniel Full Semester Course Fee \$25.00 MET 3300 3 Coop Program, Applicat 1130 - 1220 MWF ET126 Magda, Daniel Full Semester Course Fee \$25.00 MET 3400 3 Machine Design 0900 - 1015 TR ET224 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET224 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET224 Birch, Dustin			out of course w ork. The student an by the program director. No more th unless approved by the program dir	d professor agre an 3 credit hours ector. This cours	e to a w ritten con of directed readine is designed to	ntract for study wings may apply towallow students to	hich must be approved v ard the MA degree explore in depth and/or
This course allow s students credit for individual study w ith a professor, usually for further study that grows out of course work. The student and professor agree to a written contract for study which must be approved by the program director. No more than 3 credit hours of directed readings may apply tow and the MA degree unless approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master & Degree Program. MEM 1000 1 3	MENG 6830	1	Directed Readings	TBA	TBA		Gesteland,
by the program director. No more than 3 credit hours of directed readings may apply tow and the Ma degree unless approved by the program director. No more than 3 credit hours of directed readings may apply tow and the Ma degree unless approved by the program director. This course is designed to allow students to explore in depth and/or breadth, subject matter which goes beyond the established courses in the Master or Degree Program. MERIO 6960 3 Thesis Thesis TBA TBA TBA Subbiah. MET 1000 3 Thesis credit may be taken in increments of 1-3 hours in any term. The thesis is a capstone research and scholarly writing course for the Master or Post of the M	25430		Full Semester				
Full Semester Thesis credit may be taken in increments of 1-3 hours in any term. The thesis is a capstone research and scholarly writing course for the Master			out of course w ork. The student an by the program director. No more th unless approved by the program dir	d professor agre an 3 credit hours ector. This cours	e to a w ritten con of directed readine is designed to	ntract for study wings may apply towallow students to	hich must be approved v ard the MA degree explore in depth and/or
Thesis credit may be taken in increments of 1-3 hours in any term. The thesis is a capstone research and scholarly writing course for the Master	MENG 6960	3	Thesis	TBA	TBA		Subbiah,
Scholarly writing course for the Master	25359		Full Semester				
Full Semester Course Fee \$45.00 MWF ET228 Kent, Randall			•		•	e thesis is a capst	one research and
Course Fee \$45.00	MET 1000	3	Intro Mech Engin Tech &				Deceuster,
MET 1000 3	20235		Full Semester	0930 - 1020	MWF	ET228	
Full Semester Course Fee \$45.00			Course Fee \$45.00				
Course Fee \$45.00 TBA		3	•	1130 - 1220	MWF	ET228	Kent, Randall
MET 3050 3 Coop Work Experience TBA TBA ET214 Birch, Dustin Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. Prior consent of the department chair and the employer are required. MET 3050 3 Dynamics 1030 - 1120 MWF ET224 Birch, Dustin Full Semester Course Fee \$25.00 MET 3150 3 Engineering Tech Materials 1200 - 1315 TR ET204 Magda, Daniel Full Semester Course Fee \$25.00 MET 3300 3 Comp Programg, Applicat 1130 - 1220 MWF ET126 Magda, Daniel Pull Semester Course Fee \$25.00 MET 3400 3 Machine Design 0900 - 1015 TR ET224 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET224 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET224 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin	24846		Full Semester				
Full Semester Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. Prior consent of the department chair and the employer are required. MET 3050 3 Dynamics 1030 - 1120 MWF ET224 Birch, Dustin			Course Fee \$45.00				
Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. Prior consent of the department chair and the employer are required. MET 3050 3 Dynamics 1030 - 1120 MWF ET224 Birch, Dustin Full Semester Course Fee \$25.00 MET 3150 3 Engineering Tech Materials 1200 - 1315 TR ET204 Magda, Daniel Pull Semester Course Fee \$25.00 MET 3300 3 Comp Programg, Applicat 1130 - 1220 MWF ET126 Magda, Daniel Full Semester Course Fee \$25.00 MET 3400 3 Machine Design 0900 - 1015 TR ET224 Birch, Dustin Pull Semester Course Fee \$25.00 MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin Full Semester Course Fee \$25.00	MET 2890	3	Coop Work Experience	TBA	TBA	ET214	Birch, Dustin
MET 3050 3 Dynamics 1030 - 1120 MWF ET224 Birch, Dustin	20237		Full Semester				
Full Semester Course Fee \$25.00							determined by the
MET 3150 3 Engineering Tech Materials 1200 - 1315 TR ET204 Magda, Daniel	MET 3050	3	Dynamics	1030 - 1120	MWF	ET224	Birch, Dustin
MET 3150 3 Engineering Tech Materials 1200 - 1315 TR ET204 Magda, Daniel 20239 Full Semester Course Fee \$25.00 WWF ET126 Magda, Daniel MET 3300 3 Comp Programg, Applicat 1130 - 1220 MWF ET126 Magda, Daniel Full Semester Course Fee \$25.00 Full Semester ET224 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin	20238		Full Semester				
Full Semester Course Fee \$25.00			Course Fee \$25.00				
Full Semester Course Fee \$25.00	MET 3150	3	Engineering Tech Materials	1200 - 1315	TR	ET204	Magda, Daniel
MET 3300 3 Comp Progrmng, Applicat 1130 - 1220 MWF ET126 Magda, Daniel 20240 Full Semester Course Fee \$25.00 ET224 Birch, Dustin MET 3400 3 Machine Design 0900 - 1015 TR ET224 Birch, Dustin 20242 Full Semester Course Fee \$25.00 TR ET228 Birch, Dustin MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin 20243 Full Semester TR ET224 Birch, Dustin			3 3				
20240 Full Semester Course Fee \$25.00 MET 3400 3 Machine Design 0900 - 1015 TR ET224 Birch, Dustin 20242 Full Semester Course Fee \$25.00 MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin 20243 Full Semester			Course Fee \$25.00				
MET 3400 3 Machine Design 0900 - 1015 TR ET224 Birch, Dustin 20242 Full Semester Course Fee \$25.00 MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin 20243 Full Semester 1200 - 1315 TR ET224		3		1130 - 1220	MWF	ET126	Magda, Daniel
20242 Full Semester Course Fee \$25.00 MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin 20243 Full Semester 1200 - 1315 TR ET224			Course Fee \$25.00				
20242 Full Semester Course Fee \$25.00 MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin 20243 Full Semester 1200 - 1315 TR ET224	MET 3400	3	Machine Design	0900 - 1015	TR	ET224	Birch, Dustin
MET 3400 3 Machine Design 1200 - 1315 TR ET228 Birch, Dustin 20243 Full Semester 1200 - 1315 TR ET224	20242		_				
20243 Full Semester 1200 - 1315 TR ET224			Course Fee \$25.00				
20243 Full Semester	MET 3400	3	Machine Design				Birch, Dustin
Course Fee \$25.00	20243		Full Semester	1200 - 1315	TR	ET224	
			Course Fee \$25.00				

MET 3700 20244	3	Testing & Failure Analysis Full Semester	1030 - 1145	TR	ET224	Birch, Dustin
		Course Fee \$25.00				
MET 3890 20245	3	Coop Work Experience Full Semester	TBA	TBA	ET214	Birch, Dustin
		Provides academic credit for on-the department. Prior consent of the de				determined by the
MET 4200 20246	3	Mechanical Design with FEA Full Semester	1230 - 1345	MW	ET126	Magda, Daniel
		Course Fee \$50.00				
MET 4500 20247	3	Senior Project Full Semester	0730 - 0820	TR	ET128	Birch, Dustin
		Course Fee \$50.00				
MET 4500 20248	3	Senior Project Full Semester	0800 - 0850	TR	ET204	Magda, Daniel
		Course Fee \$50.00				
MET 4500 24845	3	Senior Project Full Semester	0730 - 0920	Т	ET101	Kent, Randall
		Course Fee \$50.00				
MET 4500 25436	3	Senior Project Full Semester	ТВА	TBA		Magda, Daniel
		Course Fee \$50.00				
MET 4800 20250	3	Individual Research MET Full Semester	TBA	TBA	ET214	Birch, Dustin
		Special individual research and dev determined by the student and the f			ngineering techno	logy. Credit and time
MET 4830 20251	3	Directed Readings Full Semester	TBA	TBA	ET214	Birch, Dustin
		Directed individual readings in mech	anical engineerir	ig technology. To	pic selected in cor	nsultation with instructor.
MET 4830 20253	1	Directed Readings Full Semester	TBA	TBA	ET214	Birch, Dustin
		Directed individual readings in mech	anical engineerir	ig technology. To	pic selected in cor	nsultation with instructor.
MFET 1150 20254	1	Pre-Prof Seminar in Full Semester	1330 - 1420	Т	ET210	Deceuster,
		Course Fee \$25.00				
MFET 1210 20255	3	Machining Principles I Full Semester	0930 - 1150	MW	ET205	Tobin, Kerry
		Course Fee \$45.00				
MFET 1210 20256	3	Machining Principles I Full Semester	1330 - 1550	MW	ET205	Tobin, Kerry

Course Fee \$45.00	
--------------------	--

MFET 1210 20257	3	Machining Principles I Full Semester	1630 - 1850	MW	ET205	Thomas,
		Course Fee \$45.00				
MFET 1890 20258	1	Cooperative Work Experience Full Semester	TBA	TBA	ET214	Comber,
		Open to all first year students in Ma registration. Provides academic cree by the department.				
MFET 2150 20259	2	Metal Forming, Casting & Full Semester	0830 - 0920	TR	ET210	Tobin, Kerry
		Course Fee \$10.00				
MFET 2150L 20260	1	Metal Form, Casting & Weld Full Semester	0930 - 1120	Т	ET219	Tobin, Kerry
		Course Fee \$40.00				
MFET 2150L 21750	1	Metal Form, Casting & Weld Full Semester	0930 - 1120	R	ET219	Tobin, Kerry
		Course Fee \$40.00				
MFET 2151 20261	1	Metal Forming Lecture/Lab Full Semester	0830 - 0920 0930 - 1120	TR TR	ET210 ET219	Tobin, Kerry
		Course Fee \$25.00				
MFET 2152 20263	1	Metal Casting Lecture/Lab Full Semester	0830 - 0920 0930 - 1120	TR TR	ET210 ET219	Tobin, Kerry
		Course Fee \$25.00				
MFET 2153 20357	1	Metal Welding Lecture/Lab Full Semester	0830 - 0920 0930 - 1120	TR TR	ET210 ET219	Tobin, Kerry
		Course Fee \$25.00				
MFET 2300 20368	5	Statics & Strength Material Full Semester	1130 - 1345	TR	ET238	Pilkey, Deborah
		Course Fee \$35.00				
MFET 2300 24632	5	Statics & Strength Material Full Semester	1600 - 1815	MW	D02318	Law rence,
		Course Fee \$35.00				
MFET 2300 24660	5	Statics & Strength Material Full Semester	1430 - 1645	TR	ET238	Kent, Randall
		Course Fee \$35.00				
MFET 2360 20370	3	Manufng Processes & Full Semester	1230 - 1320 1230 - 1320	MWF MWF	ET224 ET228	Deceuster,
		Course Fee \$25.00				

MFET 2410 20372	3	Quality Concept & Stat Appl Full Semester	1130 - 1220	MWF	ET204	Deceuster,			
		Course Fee \$40.00							
MFET 2410 20373	3	Quality Concept & Stat Appl Full Semester	1030 - 1145	TR	ET210	Foss, Mary			
		Course Fee \$40.00							
MFET 2830 20374	1	Directed Readings Full Semester	ТВА	ТВА		Comber,			
		Individual research on topics requested by industry or which meet special needs of Manufacturing Engineering Technology students.							
MFET 2850 20376	3	CNC/CAM for Plastics & Full Semester	0900 - 1020	TR	ET204	Comber,			
		Course Fee \$60.00							
MFET 2860 20378	3	Plastics/Composites Full Semester	1030 - 1150	TR	ET204	Comber,			
		Course Fee \$60.00							
MFET 2890 20377	1	Cooperative Work Experience Full Semester	ТВА	ТВА	ET214	Comber,			
		Open to all second year students in Manufacturing Engineering Technology. A continuation of MFET 1890.							
MFET 2920 21675	3	Workshop - Applied Calc Full Semester	0900 - 1020	TR	ET228	Foss, Mary			
		Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript. • This section is f or MFET majors only . Prereqs are MATH 1080 OR Math 1050 and 1060. Contact Rick Orr (rw orr@w eber.edu) f or pre-req overrides							
MFET 3060 20379	3	Codes, Weld Inspection & QA Full Semester	0830 - 0920 0830 - 0920	MWF MWF	ET247 ET224	Baugh, Mark			
		Course Fee \$25.00 Class meets in	n ET 247 on first	day.					
MFET 3340 20380	2	Applied Fluid Pow er Full Semester	0830 - 0920	MW	ET228	Tobin, Kerry			
		Course Fee \$10.00							
MFET 3340L 20381	1	Applied Fluid Pow er Lab Full Semester	1400 - 1540	R	ET234	Tobin, Kerry			
		Course Fee \$30.00							
MFET 3340L 20382	1	Applied Fluid Pow er Lab Full Semester	1400 - 1540	Т	ET234	Tobin, Kerry			
		Course Fee \$30.00							
MFET 3350 20383	2	Plastic & Composite Full Semester	1330 - 1420	MW	ET238	Comber,			
		Course Fee \$10.00							
MFET 3350L 20384	2	Plastic & Composite Manuf Full Semester	1430 - 1620	MW	ET238	Comber,			

Course Fee \$60.00

MFET 3350L 20385	2	Plastic & Composite Manuf Full Semester	1130 - 1320	MW	ET238	Comber,	
		Course Fee \$60.00					
MFET 3550 22267	3	Manufacturing Supervision Full Semester	TBA	TBA	OL	Orr, Ricky	
		Course Fee \$25.00					
MFET 3630 20388	2	Fusion Joining & Brazing Full Semester	0930 - 1020 0930 - 1020	T T	ET247 ET210	Baugh, Mark	
		Course Fee \$10.00 Class meets in	ET 247 on first d	ay.			
MFET 3630L 20389	1	Fusion Joining and Brazing Full Semester	1030 - 1220 1030 - 1220	TR TR	ET247 ET219	Baugh, Mark	
		Course Fee \$65.00					
MFET 3750 20390	2	Welding Metallurgy I Full Semester	1130 - 1220 1130 - 1220	MW MW	ET247 ET210	Baugh, Mark	
		Course Fee \$10.00 Class meets in I	ET 247 on first da	ıy.			
MFET 3750L 20391	1	Welding Metallurgy I Lab Full Semester	1130 - 1320	F	ET219	Baugh, Mark	
		Course Fee \$65.00 Class meets in ET 247 on first day.					
MFET 3810 20392	3	Stat Process Control & Reliab Full Semester	1030 - 1120	MWF	ET228	Deceuster,	
		Course Fee \$25.00					
MFET 3810 20393	3	Stat Process Control & Reliab Full Semester	1500 - 1615	TR	ET204	Gibson, Kerry	
		Course Fee \$25.00					
MFET 3870 20394	3	Mold Design & Process Full Semester	1230 - 1345	TR	ET247	Comber,	
		Course Fee \$50.00					
MFET 3890 20395	1	Cooperative Work Experience Full Semester	TBA	ТВА	ET214	Comber,	
		This section is for MFET - Production	n Operations and	Controlmajors.			
MFET 3890 20396	3	Cooperative Work Experience Full Semester	TBA	ТВА	ET214	Baugh, Mark	
		This section is for MFET - Welding m	najors				
MFET 3890 20397	3	Cooperative Work Experience Full Semester	TBA	ТВА	ET214	Comber,	
		This section is for MFET - Plastics ar	nd Composites m	ajors			
MFET 3890 20471	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Comber,	

This section is for MFET - Production Operations and Controlmajors

MFET 4090 20472	2	Welding Power Sources Full Semester	0830 - 0920	TR	ET247	Baugh, Mark
		Course Fee \$25.00				
MFET 4580 20473	1	Process Automation Full Semester	1030 - 1120 1030 - 1120	T T	ET230 ET120	McCulley,
		Course Fee \$50.00 Class meets in	ET 230 on the fire	st day.		
MFET 4580L 20475	2	Process Automation Lab Full Semester	1130 - 1320	TR	ET230	McCulley,
		Course Fee \$10.00				
MFET 4580L 20476	2	Process Automation Lab Full Semester	1330 - 1520	TR	ET230	McCulley,
		Course Fee \$10.00				
MFET 4590 20478	3	Prod Plan & Process Control Full Semester	1230 - 1320	MWF	ET210	Orr, Ricky Menzies,
		Course Fee \$30.00				
MFET 4610 20479	3	Sr Project Plan & Estimating Full Semester	0830 - 0920	MWF	ET204	Orr, Ricky
		Course Fee \$25.00				
MFET 4610L 20480	2	Senior Project & Planning Lab Full Semester	0730 - 0820	Т	ET238	Farner, Jeremy
		Course Fee \$50.00				
MFET 4610L 20481	2	Senior Project & Planning Lab Full Semester	0730 - 0820	MW	ET210	West, Glen
		Course Fee \$50.00				
MFET 4610L 20482	2	Senior Project & Planning Lab Full Semester	0730 - 0820	TR	ET228	Deceuster,
		Course Fee \$50.00				
MFET 4610L 21751	2	Senior Project & Planning Lab Full Semester	0730 - 0820	MW	ET247	Baugh, Mark
		Course Fee \$50.00				
MFET 4620L 20484	2	Senior Project Lab Full Semester	0730 - 0820	R	ET238	Farner, Jeremy
		Course Fee \$50.00				
MFET 4620L 20485	2	Senior Project Lab Full Semester	0730 - 0820	TR	ET210	West, Glen
		Course Fee \$50.00				
MFET 4620L 20486	2	Senior Project Lab Full Semester	0730 - 0820	TR	ET240	Orr, Ricky

		Course Fee \$50.00						
MFET 4620L 20487	2	Senior Project Lab Full Semester	0730 - 0820	TR	ET247	Baugh, Mark		
		Course Fee \$50.00						
MFET 4620L 21718	2	Senior Project Lab Full Semester	0730 - 0820	MW	ET120	McCulley,		
		Course Fee \$50.00						
MFET 4830 20488	1	Directed Readings Full Semester	TBA	ТВА	ET214	Comber,		
		This section is for MFET - Production Operations and Controlmajors						
MFET 4830 20489	3	Directed Readings Full Semester	ТВА	TBA	ET214	Comber,		
		This section is for MFET - Production Operations and Controlmajors						
MFET 4830 20491	3	Directed Readings Full Semester	TBA	TBA	ET214	Baugh, Mark		
		This section is for MFET - Welding majors						
MFET 4830 20492	3	Directed Readings Full Semester	ТВА	TBA	ET214	Comber,		
		This section is for MFET - Plastics ar	nd Composites ma	ajors				
MFET 4995 20494	1	CMfgT Exam Review Full Semester	1330 - 1420	M	ET210	Orr, Ricky		
		Course Fee \$115.00						
MGMT 3010 22788	3	Organizational Behavior & Full Semester	ТВА	TBA	OL	Morgan, James		
		Focus of the course is on individual Examples of topics included are moti organizational culture, and decision eWeber portal and select the Canvas	vation, group bel making theory. •	navior, organizati	onal design and de	evelopment,		
MGMT 3010 22790	3	Organizational Behavior & Full Semester	0900 - 1015	TR	WB122	Anderson,		
		Focus of the course is on individual Examples of topics included are moti organizational culture, and decision	vation, group bel	_	•	·		
MGMT 3010 22792	3	Organizational Behavior & Full Semester	1730 - 2010	М	WB122	Feller, Michelle		
		Focus of the course is on individual and group behavior in an organizational setting and on decision processes. Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory.						
MGMT 3010 22793	3	Organizational Behavior & Full Semester	1030 - 1145	TR	WB122	Anderson,		

Focus of the course is on individual and group behavior in an organizational setting and on decision processes. Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory.

MGMT 3010	3	Organizational Behavior &	TBA	TBA	OL	Morgan, James				
25419		Full Semester								
		Focus of the course is on individual and group behavior in an organizational setting and on decision processes. Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory. • To access online course materials please log in to your eWeber portal and select the Canvas icon.								
MGMT 3300	3	Human Resource	0730 - 0820	MWF	WB106	Thompson,				
22794		Full Semester								
		Study of principles and methods in managing specific aspects of human resources, either as an operating manager or as a human resource specialist. Topics include: legal constraints in managing human resources, strategic planning of human resources, recruitment, selection, orientation, performance evaluation, employee/labor relations and communication programs, safety and health, and work scheduling. The computer will be used for analysis in certain areas studied.								
MGMT 3300	3	Human Resource	1730 - 2010	R	WB106	Thompson,				
22795		Full Semester								
		Study of principles and methods ir manager or as a human resource strategic planning of human resou employee/labor relations and com will be used for analysis in certain	specialist. Topics rces, recruitment, munication progra	include: legal co selection, orient	nstraints in manaç ation, performanc	ging human resources, ce evaluation,				
MGMT 3350	3	Employment & Labor Law	1730 - 2010	M	WB113	Read, David				
22796		Full Semester								
		This course will focus on legal and ethical issues most closely associated with Human Resource Management. Title VII of the Civil Rights Act of 1964, ADEA, and ADA form the heart of this course. Other topics include FLSA, OSHA, ERISA, sexual harassment, drug testing and privacy. Labor law issues include preventing unionization, and dealing effectively with a union.								
MGMT 3400	3	International Business	0730 - 0845	TR	WB104	Suiter, Jeremy				
22797		Full Semester								
		An exploration of the role of multi- the management processes of suc	•	ons in w orldw ide	e economic develo	opment and an analysis of				
MGMT 4300	3	Leadership/Group	0830 - 1730	S	WB110	Fox Kirk,				
22798		Block 1	1700 - 2100	F	WB110					
		This class will meet on Fridays frod dates: 1/22-23, 1/29-30 & 2/5-6. A often for further instructions from the WSU Bookstore. The required of your choice.	text book is requ your professor. A	ired for the class A seminar w orkb	s. Please check yo ook is required ar	our eWeber student email nd only available through				
MGMT 4300	3	Leadership/Group	0800 - 1730	SU	WB110	Stevens,				
22799		Block 1								
	This course is about getting things done through the use of influence. The course emphasizes influencing others and influencing a situation. Power and other forms of influence are studied in-depth. Topics also include an examination of group behavior in work setting and the management of work groups. All stages of group development are studied from the forming stage of a group to its development as a high performance, self managed team. • This class will meet on Saturdays & Sundays from 8:00AM - 5:30PM on the following dates: 10/3-4, 10/10-11 & 10/17. A text book is required for this class. Check your eWeber student email often to receive further instruction from your professor.									
MGMT 4320	3	Staffing Organizations	1730 - 2010	W	WB116	Fox Kirk,				
22830		Full Semester								
		Course Fee \$100.00								

MGMT 4400	3	Adv Organizational Behavior	0730 - 0845	TR	WB103	Thompson,
22833		Full Semester				
		An in-depth study of leadership ar variables that are most significant emphasized. •	-			
MGMT 4860 22835	3	Managment Internship Full Semester	TBA	TBA		Fox Kirk,
		A structured professional-level fie applies and integrates the know lereceiving credit in this course can departmental approval. Please cor	dge and skills obta not also receive o	ained through t redit in MGMT	he Management pr 4865. • Enrollment	ogram courses. Students
MGMT 4865 22841	3	Human Resource Internship	TBA	TBA		Fox Kirk,
		A structured professional-level fie applies and integrates the know lee program. Students receiving crediclass requires departmental appro	dge and skills obta t in this course ca	ained through t nnot receive c	he Human Resour redit for MGMT 48	ce or Management 60. • Enrollment in this
MHA 6000 21154	3	Hith Syst & Healthcare	1730 - 2010	R	D03202	Wiggins, Carla
		In-depth analysis and synthesis of health care delivery and access. If the interaction among major compo- which care is provided. The cours healthcare delivery and resource challenged.	Examines the components of the U. See surveys the full	plex organizat . health care s nding systems	ional dynamics and ystem, including so and regulatory str	d structures that predicate ervice provider settings in ructures for financing
MHA 6100 21155	3	Lead/Manag People in Health Block 1	1730 - 2010	Т	D03201	Millner, Ann
		The course content emphasizes v complex organizational structures such as leading organization chan implementing effective motivationa	. Individual leaders	ship talents in l g culture, deve	handling various of eloping effective te	rganizational challenges, ams, resolving conflicts,
MHA 6100	3	Lead/Manag People in Health	1730 - 2010	W	D03202	Johnson, Ken
24852		The course content emphasizes v complex organizational structures such as leading organization chan implementing effective motivationa	. Individual leaders	ship talents in l g culture, deve	handling various of eloping effective te	rganizational challenges, ams, resolving conflicts,
MHA 6180 21156	3	Health Care Entrepreneurship Block 2	1730 - 2010	R	D03201	Davis, Bruce
		Develops an understanding of ent economy, and the challenges asso			-	
MHA 6200	3	Hith Behav/Manag	1730 - 2010	Т	D03202	Johnson, Ken
21193		Block 2				
		The course addresses the integral health services organizations. Epic perspectives are addressed. Courthat impact demand on health care services, preventive programs, de	demiological princ rse w ork includes delivery systems	iples and tools environmenta . The student	of investigation from I analysis of health will evaluate mode	om clinical and managerial n behaviors and lifestyle els for integration of health
MHA 6240	3	Human Resources Mgmt in	1730 - 2010	Т	D03233	Millner, Ann
21194		Block 2				

		evaluation, starring plans, labor rel	iations and iabor is	aw relevant to nea	aim care organizat	IOTIS.		
MHA 6320 21195	3	Health Policy & Economics Block 2	1730 - 2010	R	D03202	Wiggins, Carla		
		Economic analysis applied to health distribution of health services, hea services organizations; current purhealth care issues.	lth insurance, gov	ernment programs	s, health care pers	onnel, and health		
MHA 6350	3	Decision Making for HC	1730 - 2010	R	D03203	Bateman,		
21196		Block 1						
		The exploration and application of both quantitative and qualitative data analysis in healthcare organizations. How top level healthcare leaders use the myriad data that comes across their desks to work toward, and to achieve, their organization's mission.						
MHA 6440	3	Health Ethics and Law	1730 - 2010	T	D03202	Gessel, David		
21197		Block 1						
		Selected legal principles and their application to health field. Legal aspects of corporate liability, medical malpractice, admission and discharge processes, medical staff bylaws, informed consent, nursing, patients' rights, medical records, and governmental regulation of personnel and health facilities.						
MICR 1113	3	LS Intro to Microbiology	0830 - 0920	MWF	LL127	Call, Evan		
22893		Full Semester						
		An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.						
MICR 1113	3	LS Intro to Microbiology	0930 - 1020	MWF	LL127	Walker, Rachel		
22894		Full Semester						
		An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.						
MICR 1113	3	LS Intro to Microbiology	1030 - 1145	TR	LL127	Sondossi,		
22897		Full Semester						
		An introduction to microorganisms, environment, with practical applica	•••	•		logy, and the		
MICR 1113	3	LS Intro to Microbiology	1130 - 1220	MWF	LL128	Sondossi,		
22898		Full Semester						
		An introduction to microorganisms, environment, with practical applica	• • • • • • • • • • • • • • • • • • • •	•		logy, and the		
MICR 1113	3	LS Intro to Microbiology	1730 - 2010	Т	LL127	Sondossi,		
24017		Full Semester						
		An introduction to microorganisms, environment, with practical applica	• • • • • • • • • • • • • • • • • • • •	•		logy, and the		
MICR 1113	3	LS Intro to Microbiology	1730 - 2010	R	HC014	Lorow itz,		
24018		Full Semester						
		An introduction to microorganisms, environment, with practical applica	•••	•		logy, and the		
MICR 1113	3	LS Intro to Microbiology	1730 - 2010	R	WW102	Lorow itz,		
24040		Full Competer						

An introduction to microorganisms, their biology, and their relationships to health, technology, and the

24019

Full Semester

Human resources management in healthcare organizations including recruitment and selection of employees, benefits and compensation management, privileging and credentialing of health professionals, performance

evaluation, staffing plans, labor relations and labor law relevant to health care organizations.

environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113	3	LS Intro to Microbiology	1730 - 2010	R	MR	Lorow itz,			
24020		Full Semester							
		An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.							
MICR 1113	3	LS Intro to Microbiology	1730 - 2010	М	D02104	Fritzler, Jason			
24022		Full Semester							
		An introduction to microorganisms, tenvironment, with practical applications	• • • • • • • • • • • • • • • • • • • •	•		logy, and the			
MICR 1113	3	LS Intro to Microbiology	1730 - 2010	W	D03233	Sondossi,			
24023		Full Semester							
		An introduction to microorganisms, tenvironment, with practical applications	• • • • • • • • • • • • • • • • • • • •	•		logy, and the			
MICR 1113	3	LS Intro to Microbiology	1030 - 1120	MWF	D02117	Call, Evan			
24024		Full Semester							
		An introduction to microorganisms, tenvironment, with practical applications	• • • • • • • • • • • • • • • • • • • •	•		logy, and the			
MICR 1113	3	LS Intro to Microbiology	TBA	TBA	OL	Oberg, Craig			
24025		Full Semester							
		An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week. • To access online cours materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MICR 1113	3	LS Intro to Microbiology	TBA	TBA	OL	Fritzler, Jason			
24027		Full Semester							
		An introduction to microorganisms, tenvironment, with practical application materials, please go to your student	ons. Three lectur	e/demonstrations	per w eek. • To ad	ccess online course			
MICR 1153	3	LS Elementary Public Health	1030 - 1120	MWF	LL128	Walker, Rachel			
23130		Full Semester							
		Principles and practices of public he degenerative diseases, and environ							
MICR 1153	3	LS Elementary Public Health	0900 - 1015	TR	LL127	Nakaoka,			
23131		Full Semester							
		Principles and practices of public he degenerative diseases, and environ	•						
MICR 1153	3	LS Elementary Public Health	1730 - 2010	Т	WW103	Walker, Rachel			
24021		Full Semester							
		Principles and practices of public he degenerative diseases, and environ	•						
MICR 1153	3	LS Elementary Public Health	TBA	TBA	OL	Oberg, Craig			
24028		Full Semester							
		Principles and practices of public he	•						

Principles and practices of public health, emphasizing prevention and control of communicable and degenerative diseases, and environmental health problems. Three lectures/demonstrations per w eek. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MICR 1153 3 24029	LS Elementary Public Health Full Semester	TBA	TBA	OL	Culumber,
	Principles and practices of public degenerative diseases, and environment access online course materials, process.	onmental health pr	oblems. Three le	ctures/demonstrat	tions per w eek. • To
MICR 2054 4 23132	LS Principles of Microbiology Full Semester	1030 - 1120	MWF	LL127	Culumber,
	A lab section must be selected.Co	urse Fee \$20.00			
MICR 2054L 0 23133	Prin Micro Lab Full Semester LAB 1	0930 - 1120	Т	SL344	Culumber,
MICR 2054L 0 23134	Prin Micro Lab Full Semester LAB 2	0930 - 1120	Т	SL345	Fritzler, Jason
MICR 2054L 0 23135	Prin Micro Lab Full Semester	1130 - 1320	Т	SL344	Oberg, Craig
MICR 2054L 0 23137	LAB 3 Prin Micro Lab Full Semester	1130 - 1320	Т	SL345	Nakaoka,
MICR 2054L 0 23139	Prin Micro Lab Full Semester	1330 - 1520	Т	SL344	Walker, Rachel
MICR 2600 1 23140	LAB 5 Laboratory Safety Full Semester	1230 - 1320	М	LL129	Wachocki,
	An interdisciplinary, team-taught or safety issues related to science lated in a lecture/demonstration format. assignment related to their area of	aboratories and fie Students opting fo	eld w ork. Class v or tw o credit hou	vill meet once per irs will be required	w eek and w ill be taught I to complete a directed
MICR 3053 3 23355	Microbiological Procedures Full Semester A lab section must be selected.Co	1030 - 1120 urse Fee \$20.00	TR	LL128	Lorow itz,
MICR 3053L 0 23365	Micro Proc Lab Full Semester LAB 1	1130 - 1320	Т	SL334	Lorow itz,
MICR 3053L 0 23370	Micro Proc Lab Full Semester LAB 2	1630 - 1820	Т	SL334	Lorow itz,
MICR 3154 4 23372	Microbial Ecology Full Semester A lab section must be selected.	0930 - 1020	MWF	LL128	Sondossi,

MICR 3154L 23375	0	Microbial Ecol Lab Full Semester	1330 - 1620	Т	SL334	Sondossi,			
		LAB 1							
MICR 3154L 23380	0	Microbial Ecol Lab Full Semester	1330 - 1620	Т	SL335	Sondossi,			
		LAB 2							
MICR 3203	3	Immune System in	1130 - 1220	MWF	LL127	Nakaoka,			
23386		Full Semester							
		This course will focus on the study of the human immune system and its role in health and disease. The course topics include the innate and adaptive immune responses and their role in host defense as well as immunodeficiency and hypersensitivity responses. Manipulation of the immune system through pharmacological means, vaccination or transplantation will also be studied. Three lectures per week. This course is intended for the student studying Medical Lab Sciences or someone who wants to know more about the human immune system and who has already taken a course in Biology Microbiology. This course is not intended as a first course in biology nor can it be used as a Microbiology elective course for Microbiology majors.							
MICR 3203	3	Immune System in	TBA	TBA	OL	Nakaoka,			
24030		Full Semester							
		This course will focus on the study of the human immune system and its role in health and disease. The course topics include the innate and adaptive immune responses and their role in host defense as well as immunodeficiency and hypersensitivity responses. Manipulation of the immune system through pharmacological means, vaccination or transplantation will also be studied. Three lectures per week. This course is intended for the student studying Medical Lab Sciences or someone who wants to know more about the human immune system and who has already taken a course in Biology Microbiology. This course is not intended as a first course in biology nor can it be used as a Microbiology elective course for Microbiology majors. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MICR 3254	4	Immunology	1130 - 1220	MWF	LL127	Nakaoka,			
23388		Full Semester	5 000 00						
		A lab section must be selected.Cour	·		0.044				
MICR 3254L 23392	0	Immunology Lab Full Semester	1330 - 1620	W	SL344	Nakaoka,			
		LAB 1							
MICR 3254L	0	lmmunology Lab	1330 - 1620	W	SL345	Fritzler, Jason			
23393		Full Semester							
		LAB 2							
MICR 3403 23395	3	Tropical Diseases Full Semester	1230 - 1320	MW	LL128	Fritzler, Jason			
		A lab section must be selected.							
MICR 3403L	0	Lab	1330 - 1520	М	SL344	Fritzler, Jason			
23397		Full Semester							
		LAB 1							
MICR 3403L 23398	0	Lab Full Semester	1330 - 1520	М	SL345	Nakaoka,			
23330		LAB 2							
		LAD 2							

MICR 3484L	0	Environ Micro Lab						
25479		Full Semester						
MICR 3502 23404	2	Environmental Health Full Semester	1730 - 1920	W	LL128	Cooper, Louis		
		Air and water quality solid and haz	ardous wasto m	anagement food	protection onviror	amontal inspection and		
		Air and w ater quality, solid and haz testing. Tw o lectures per w eek.	ardous waste m	anagement, 1000	protection, environ	imental inspection and		
MICD 2002	0	A du Miana fan Haaltla	TBA	TBA	OL	Nakaoka,		
MICR 3603 24031	3	Adv Micro for Health Full Semester	IDA	IDA	OL	Nakauka,		
24031		Full Semester						
		Characteristics of microorganisms and parasites - emphasizing mechanisms by which they cause disease in humans. Intended for students in the Clinical Laboratory Sciences program and those working that field. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online Canvas.						
MICR 3753	3	Geomicrobiology	1130 - 1220	MW	SL320	Culumber,		
23408		Full Semester	1230 - 1420	W	SL335			
		LAB: Wednesday, 12:30-2:20pm, SL335.						
		LAD. Wednesday, 12.30-2.20pm, 0	L333.					
MICR 3853	3	Food Microbiology	0900 - 0950	TR	LL128	Oberg, Craig		
23414		Full Semester						
		A lab section must be selected.						
MICR 3853L	0	Food Micro Lab	1130 - 1320	R	SL344	Oberg, Craig		
23416	-	Full Semester				3 , 3		
		LAB 1						
		LAD I						
MICR 3853L	0	Food Micro Lab	1130 - 1320	R	SL345	Oberg, Craig		
23417		Full Semester						
		LAB 2						
MICR 4054	4	Microbial Physiology	0830 - 0920	MWF	LL128	Lorow itz,		
23419		Full Semester						
		A lab section must be selected.						
MOD 40541	•	Ar. III I	1000 1000	Б	CL 224	l analysis		
	0	Microbial Phys Lab	1330 - 1620	R	SL334	Lorow itz,		
23421		Full Semester						
		LAB 1						
MICR 4054L	0	Microbial Phys Lab	1330 - 1620	R	SL335	Sondossi,		
23422		Full Semester						
		LAB 2						
MICR 4570	3	Sec Science Teaching	1630 - 1920	W	LL230	Johnston,		
23424	9	Full Semester	1000 1020		22200	oormoton,		
					etha da Davida a			
		Acquaintance and practice with va including lesson and unit plans. It is teaching.	-					
MICR 4800	1	Directed Research	TBA	TBA		Domek,		
22135		Full Semester						

Must see instructor before registering.

MICR 4800 22136	1	Directed Research Full Semester	ТВА	ТВА	Culumber,		
		Must see instructor before regist	ering.				
MICR 4800 22138	1	Directed Research Full Semester	TBA	ТВА	Fritzler, Jason		
		Must see instructor before regist	ering.				
MICR 4800 22140	1	Directed Research Full Semester	ТВА	ТВА	Lorow itz,		
				aculty member. No more than 3 cred	dit hours of 4800 and no		
MICR 4800	1	Directed Research	TBA	TBA	Nakaoka,		
22142		Full Semester					
		Must see instructor before regist	ering.				
MICR 4800	1	Directed Research	TBA	TBA	Oberg, Craig		
22144		Full Semester					
		Independent research under the advisement of a faculty member. No more than 3 credit hours of 4800 and no more than 2 credit hours of 4830 may count toward the major.					
MICR 4800	1	Directed Research	TBA	TBA	Sondossi,		
22146		Full Semester					
		Independent research under the advisement of a faculty member. No more than 3 credit hours of 4800 and no more than 2 credit hours of 4830 may count toward the major.					
MICR 4800	2	Directed Research	TBA	TBA	Culumber,		
22811		Full Semester					
		Must see instructor before regist	ering.				
MICR 4800	2	Directed Research	TBA	TBA	Domek,		
22813		Full Semester					
		Must see instructor before regist	ering.				
MICR 4800	2	Directed Research	TBA	TBA	Fritzler, Jason		
22814		Full Semester					
		Must see instructor before regist	ering.				
MICR 4800	2	Directed Research	TBA	TBA	Lorow itz,		
22817		Full Semester					
		Independent research under the more than 2 credit hours of 4830		aculty member. No more than 3 cred d the major.	dit hours of 4800 and no		
MICR 4800	2	Directed Research	TBA	TBA	Nakaoka,		
22818		Full Semester					
		Must see instructor before regist	ering.				
MICR 4800	2	Directed Research	TBA	TBA	Oberg, Craig		
22819		Full Semester					

Independent research under the advisement of a faculty member. No more than 3 credit hours of 4800 and no more than 2 credit hours of 4830 may count tow ard the major.

MICR 4800 22821	2	Directed Research Full Semester	TBA	ТВА	Sondossi,
		Independent research under the admore than 2 credit hours of 4830 ma		•	t hours of 4800 and no
MICR 4800 25472	1	Directed Research Full Semester			
MICR 4830 22823	1	Directed Readings Full Semester	ТВА	ТВА	Culumber,
		Must see instructor before registeri	ng.		
MICR 4830 22825	1	Directed Readings Full Semester	TBA	ТВА	Fritzler, Jason
		Must see instructor before registeri	ng.		
MICR 4830 22826	1	Directed Readings Full Semester	TBA	ТВА	Lorow itz,
		Independent readings on advanced credit hours of 4800 and no more the		•	
MICR 4830 22828	1	Directed Readings Full Semester	TBA	ТВА	Nakaoka,
		Must see instructor before registeri	ng.		
MICR 4830 22829	1	Directed Readings Full Semester	TBA	ТВА	Oberg, Craig
		Independent readings on advanced credit hours of 4800 and no more the			
MICR 4830 22831	1	Directed Readings Full Semester	TBA	ТВА	Sondossi,
		Independent readings on advanced credit hours of 4800 and no more the			
MICR 4830 22832	2	Directed Readings Full Semester	TBA	ТВА	Culumber,
		Must see instructor before registeri	ng.		
MICR 4830 22834	2	Directed Readings Full Semester	TBA	ТВА	Fritzler, Jason
		Must see instructor before registeri	ng.		
MICR 4830 22837	2	Directed Readings Full Semester	ТВА	ТВА	Lorow itz,
		Independent readings on advanced credit hours of 4800 and no more the		•	
MICR 4830 22840	2	Directed Readings Full Semester	ТВА	ТВА	Nakaoka,
		Must see instructor before registeri	ng.		

MICR 4830	2	Directed Readings	ТВА	ТВА		Oberg, Craig
22843		Full Semester				
		Independent readings on advanced credit hours of 4800 and no more th			•	
MICR 4830	2	Directed Readings	TBA	TBA		Sondossi,
22845		Full Semester				
		Independent readings on advanced credit hours of 4800 and no more th			•	
MICR 4890	1	Coop Work Experience	TBA	TBA		Culumber,
22852		Full Semester				
		Open to all students in the Microbiologic requirements of the department. Procredit will be determined by the department.	vides academic		•	·
MICR 4890	2	Coop Work Experience	TBA	TBA		Culumber,
22856		Full Semester				
		Open to all students in the Microbiolo requirements of the department. Pro credit will be determined by the department.	vides academic		•	•
MICR 4890	3	Coop Work Experience	TBA	TBA		Culumber,
22858		Full Semester				
		Open to all students in the Microbiolo requirements of the department. Procredit will be determined by the department.	vides academic		•	•
MICR 4890	4	Coop Work Experience	TBA	TBA		Culumber,
22862		Full Semester				
		Open to all students in the Microbiologic requirements of the department. Procredit will be determined by the department.	vides academic		•	·
MICR 4890	5	Coop Work Experience	TBA	TBA		Culumber,
22865		Full Semester				
		Open to all students in the Microbiolo requirements of the department. Pro credit will be determined by the department.	vides academic		•	•
MICR 4890	1	Coop Work Experience	TBA	TBA		Culumber,
22875		Full Semester				Fritzler, Jason
		Course is for students interested in professionaladvisor.	Pre-professiona	lshadow ing. Mus	t have approval o	f Pre-
MICR 4890	2	Coop Work Experience	TBA	TBA		Culumber,
22880		Full Semester				Fritzler, Jason
		Course is for students interested in professionaladvisor.	Pre-professiona	lshadow ing. Mus	t have approval o	f Pre-
MICR 4991	1	Microbiology Seminar	1230 - 1320	F	LL128	Lorow itz,
22885		Full Semester				
		Current topics in Microbiology. One	hour per w eek.			
MILS 1010 21520	3	Intro Army & Critical Thinking Full Semester	1330 - 1520 1330 - 1630	M R	SS010	Smith, Camille Ingleby,

Introduces cadets to the personal challenges and competencies critical for effective leadership. Cadets learn how the personal development of life skills such as critical thinking, time management, goal setting, stress management and comprehensive fitness relate to leadership and the Army profession. A three hour weekly leadership lab is included, as well as one weekend field training exercise during the semester. Participation in w eekly physical fitness training is expected and should be taken as MILS 2400. • Lab portion of class meets Thursdays, 1:30 to 4:30

MILS 1010	3	Intro Army & Critical Thinking	1330 - 1520	W	SS010	Miller, Nathan
21521		Full Semester	1330 - 1630	R		Ingleby,

Introduces cadets to the personal challenges and competencies critical for effective leadership. Cadets learn how the personal development of life skills such as critical thinking, time management, goal setting, stress management and comprehensive fitness relate to leadership and the Army profession. A three hour w eekly leadership lab is included, as well as one weekend field training exercise during the semester. Participation in w eekly physical fitness training is expected and should be taken as MILS 2400. • Lab portion of class meets Thursdays, 1:30 to 4:30.

Innovative Team Leadership Τ SS010 Smith, Camille MILS 2010 1130 - 1320 3 1330 - 1630 R Feehan, Full Semester 21524

> Builds on previous leadership instruction enhancing student skills in land navigation, small unit tactics, written and oral communication, event planning, group coordination and effectiveness and first aid. During this course students develop basic skills for leading others in a tactical environment. A three-hour w eekly leadership lab is required (MILS 0000) as well as a one weekend field training exercise during the semester. Optional participation in weekly physical fitness training is recommended. • Lab portion of class meets Thursdays, 1:30 to 4:30.

SS010 MILS 2010 3 Innovative Team Leadership 1030 - 1220 W Smith, Camille 1330 - 1630 R Feehan, 21527 Full Semester

> Builds on previous leadership instruction enhancing student skills in land navigation, small unit tactics, written and oral communication, event planning, group coordination and effectiveness and first aid. During this course students develop basic skills for leading others in a tactical environment. A three-hour weekly leadership lab is required (MILS 0000) as well as a one weekend field training exercise during the semester. Optional participation in weekly physical fitness training is recommended. • Lab portion of class meets Thursdays, 1:30 to 4:30.

Physical Readiness 0600 - 0700 **MWF** SW322 Miller, Nathan MILS 2400 1

21530 **Full Semester**

> A physical conditioning course that employs U.S. Army principles of fitness. Subjects include: body composition, nutrition, cardiorespiratory fitness, muscle endurance and strength, circuit training and drills. Students registered for MILS 1010, 1020, 2010 or 2020 are encouraged to enroll in this course to gain the full perspective of the physical demands required to be an Army officer. This course may be repeated up to four times for credit.

Directed Readings & Projects TBA TBA Nierman, Jason MILS 2830

21616 Full Semester

> Independent reading/research on topic(s) of military interest under the supervision of a Military Science faculty member. Requires instructor permission.

MILS 2830 **TBA** TBA Nierman, Jason 2 Directed Readings & Projects 21617

Full Semester

Independent reading/research on topic(s) of military interest under the supervision of a Military Science faculty member. Requires instructor permission.

TBA Directed Readings & Projects TBA Nierman, Jason MILS 2830 3

21618 Full Semester

> Independent reading/research on topic(s) of military interest under the supervision of a Military Science faculty member. Requires instructor permission.

MILS 2921 21619	3	ROTC Leader's Training Full Semester	TBA	ТВА		DiTomaso,			
21013		A four-w eek leadership camp condumilitary skills and leadership requiren physical fitness, leadership, and adv	nents. Training in	cludes rappelling,	marksmanship, sı	mall unit tactics,			
MILS 2923	2	Air Assault	TBA	TBA		DiTomaso,			
21620		Full Semester							
		A two week course conducted at an Army installation in the continental U.S. Provides students training in helicopter operations to include sling loading and rappelling.							
MILS 3010 21533	4	Adaptive Team Leadership Full Semester	1330 - 1610 1330 - 1630	T R	SS010	Webster,			
		Develops leadership skills within the framework of the U.S. Army. This course focuses on theory and application of decision making, planning, organizing, management control, and communications. Also emphasizes small unit tactics and advanced land navigation skills. A three-hour weekly leadership lab is required (MILS 0000) as well as three, one-hour physical fitness sessions per week, and one weekend field training exercise during the semester. • Lab portion of class meets on Thursdays, 1:30 to 4:30.							
MILS 4010 21538	4	Mission Command/Army Full Semester	0900 - 1015 1330 - 1630	TR R	SS010	Nierman, Jason			
		This course focuses on the functions and roles of the commander/leader and the staff. Subject matter includes problem solving, planning techniques and procedures, written and oral communications, training management and evaluation systems. A three-hour weekly leadership lab to enhance leadership skills and apply classroom instruction to hands on training and execution is included. A \$75 lab fee is required. Students must participate in up to three, one-hour physical fitness sessions per week, which should be taken as MILS 4400, to satisfy requirements of the Military Science minor. One weekend field training exercise is required during the semester. • Lab portion of class meets Thursdays, 1:30 to 4:30.							
MILS 4400	2	Advanced Physical	0600 - 0700	MWF	SW322	Miller, Nathan			
21613		Full Semester							
		This course provides advanced instr Students assist Military Science fact by low er division students. Requires credit.	ılty in the plannin	g/conduct of phy	sical fitness trainir	ng activities performed			
MILS 4830	1	Directed Readings & Projects	TBA	TBA		Nierman, Jason			
21627		Full Semester							
		Independent reading/research on top member. For each credit aw arded th review or summary. Requires instruc	e student w ill rea		•	•			
MILS 4830	2	Directed Readings & Projects	TBA	TBA		Nierman, Jason			
21628		Full Semester							
		Independent reading/research on top member. For each credit aw arded th review or summary. Requires instruc	e student w ill rea		•	•			
MILS 4830	3	Directed Readings & Projects	TBA	TBA		Nierman, Jason			
21629		Full Semester							
		Independent reading/research on top member. For each credit aw arded th review or summary. Requires instruc	e student w ill rea		•	•			
MILS 4921	3	Leadership Dev/Assess	TBA	TBA		DiTomaso,			
21631		Full Semester							

		A five w eek leadership camp condi- stresses small unit leadership unde successfully completed basic cour- Credit/no credit grade only.	r varying and cha	allenging condition	s. Open only to st	udents who have	
MILS 4922	2	Airborne Operations	TBA	TBA		DiTomaso,	
21634		Full Semester					
		A three w eek course conducted at techniques w ith practical applicatio	_	eorgia. Provides st	tudents training in	military sky diving	
MILS 4923	2	Cadet Troop Leader Training	TBA	TBA		DiTomaso,	
21638		Full Semester					
		A two week course conducted at a experience in an Army unit. Studen	•				
MKTG 3010	3	Marketing Concepts &	0730 - 0845	TR	WB116	Allred, Tony	
22844		Full Semester					
		This course includes planning, implemarketing research; segmentation a			• .		
MKTG 3010	3	Marketing Concepts &	TBA	TBA	OL	Allred, Tony	
22848		Full Semester					
		This course includes planning, implementation, and control of the marketing process; consumer behavior; marketing research; segmentation and target marketing; and consideration of price, place, and promotion. • access online course materials, log in to your eWeber portal and select the Canvas icon.					
MKTG 3010	3	Marketing Concepts &	1030 - 1145	TR	WB114	Amos, Clinton	
22855		Full Semester					
		This course includes planning, implemarketing research; segmentation a			• .		
MKTG 3010	3	Marketing Concepts &	0830 - 0920	MWF	WB116	King, Jesse	
22860		Full Semester					
		This course includes planning, implemarketing research; segmentation a			• .		
MKTG 3100	3	Consumer Behavior	1200 - 1315	TR	WB114	Amos, Clinton	
22866		Full Semester					
		The application of psychological, so goods and services by ultimate and	•		ings to the purcha	ase and consumption of	
MKTG 3200	3	Selling & Sales Management	0900 - 1015	TR	WB116	Allred, Tony	
22870		Full Semester					
		Theory, methods, and techniques of behavior, the delivery of customer communication tools. Sales manage deployment, compensation, training	satisfaction, and ement includes ma	integration of pers anaging the sales	sonal selling with of force, salesperso	other marketing n selection,	
MKTG 3450	3	CEL Promotion Managment	1030 - 1145	TR	WB116	Allred, Tony	
22873		Full Semester					
		Strategic development of advertisin programs. • CEL stands for Commucommunity engagement that is conr designation.html for a full list of CEL	nity Engaged Lea nected to specific	rning w hich mean course objective	s that students en	gage in meaningful	

Retail & Services Marketing 1030 - 1120 MWF

Full Semester

MKTG 3500 3

22876

WB116

King, Jesse

 $\label{eq:conducted} A \ five \ w \ eek \ leadership \ camp \ conducted \ at \ Fort \ Lew \ is, \ Washington. \ The \ Advanced \ Camp \ environment$

Consideration of issues concerning the establishment and management of retail institutions.

1730 - 2010 R D03302 Amos, Clinton MKTG 4200 Internet Marketing 22878 Full Semester This course is an elective course for Information Systems & Technologies and Marketing majors. The course deals with the steps used in developing a marketing plan, orienting the plan to developing an Internet presence, and developing a World-Wide Web site to implement the on-line components of the plan. MKTG 4400 3 TBA TBA OL Valentin, E.K. Marketing Strategy 22883 Full Semester This course centers on gaining and sustaining competitive advantages. It entails analyzing customers, competitors, and internal capabilities; then making appropriate product, pricing, promotion, and distribution decisions. • To access online course materials, please log in to your eWeber portal and select the Canvas icon. MKTG 4860 3 Marketing Internship **TBA TBA** Fox Kirk, 22886 Full Semester A structured professional-level field experience. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through the Marketing courses. • Enrollment in this class requires departmental approval. Please contact Wendy Fox Kirk for more information. TBA TBA MLS 1001 Online Orientation AAS OL Kranek, Cindi 20563 Full Semester This course is designed to prepare the student for the online environment and specifics of the MLS program. Course components include: study and computer skills, learning styles, MLS student handbook, library tutorial, faculty introductions, contact and troubleshooting information, and academic advisement tailor-made specifically for AAS degree MLS students online. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online -Canvas. 1010 Core Clinical Lab Skills TBA TBA OL Thomas, MLS 20564 Full Semester The MLS 1010 course is designed to teach core clinical laboratory skills to individuals from various health care professions. The curriculum will focus on basic laboratory methods in quality control, quality assurance, information recording and transfer, normal and abnormal laboratory values, and problem recognition. Students will receive basic technical instruction in laboratory safety, microscopy, phlebotomy, specimen collection and processing, and laboratory instrumentation in the areas of hematology, serology, urinalysis, and clinical chemistry and microbiology. Students must have the support of a clinical laboratory to fulfill the laboratory requirement. The laboratory component will address applications with a focus on Point of Care testing (POCT). Students will be required to spend a minimum of 4 unpaid hours per week working on laboratory competency. Upon successful completion of the course students will receive a Certificate of Completion from the Dr. Ezekiel R. Dumke College of Health Profession's Clinical Laboratory Assistant (CLA) program. • Limited to students approved for the CLA course. Please contact Cindi Kranek 801-626-8546. To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. TBA TBA OL MLS 1113 Thomas. 4 Intro to Medical Lab Practices 20565 Full Semester Course Fee \$52.00 OL Intro to Medical Lab Practices TBA TBA Little, Joyce MLS 1113 Thomas, Full Semester 20567 Course Fee \$52.00 Intro to Medical Lab Practices 1130 - 1230 **MWF** MH117 Thomas, MLS 1113 4

22708

Full Semester

Course Fee \$52.00

MLS 1113L 0 20566	Lab Full Semester	TBA	TBA	OL	Thomas,
	Limited to students accepted into MI online course materials, please log i			-	
MLS 1113L 0 22784	Lab Full Semester	0800 - 1020	Т	MH211	Thomas,
MLS 1113L 0 22785	Lab Full Semester	1030 - 1250	Т	MH211	Thomas,
MLS 1113L 0 22786	Lab Full Semester	1330 - 1550	Т	MH211	Thomas,
MLS 1113L 0 23032	Lab Full Semester ARUP Students ONLY	1630 - 1850	Т	MH211	Little, Joyce
MLS 1114 4 22711	Prin Hematology & Full Semester Course Fee \$52.00	1030 - 1120	MWF	MH117	Cummins,
MLS 1114L 0 23033	Lab Full Semester	1130 - 1350	R	MH211	Cummins,
MLS 1114L 0 23034	Lab Full Semester	1430 - 1650	R	MH211	Cummins,
MLS 2003 3 20568	Appl Lab Math & Lab Full Semester	TBA	TBA	OL	Nicholaou,
	A discipline-specific course which the medical laboratory with emphas dilution protocols, quality assurance statistical analysis using Microsoft I of Clinical Chemistry MLS 2211 and	is in clinical chene and quality conf Excel. The cours	nistry. Topics to in trol, practical app	nclude reagent pre lications of commo	eparation, specimen on statistical tests, and
	 To access online course materials Canvas. 	s, please log in to	your student po	rtal at w eber.edu a	and select WSU Online -
MLS 2003 3 22714	Appl Lab Math & Lab Full Semester A discipline-specific course w hich the medical laboratory w ith emphas dilution protocols, quality assurance statistical analysis using Microsoft for Clinical Chemistry MLS 2211 and	is in clinical chene and quality conf Excel. The cours	nistry. Topics to in trol, practical app	nclude reagent pre lications of commo	eparation, specimen on statistical tests, and
MLS 2211 5 20569	Prin of Clinical Chemistry I Full Semester	TBA	TBA	OL	Morgan,

Course Fee \$65.00

MLS 2211 5	5	Prin of Clinical Chemistry I Full Semester	ТВА	TBA	OL	Row e, Ryan
		Course Fee \$65.00				
MLS 2211 5	5	Prin of Clinical Chemistry I Full Semester	1330 - 1420	MWF	MH222	Row e, Ryan
		Course Fee \$65.00				
MLS 2211L (0	Lab Full Semester	TBA	TBA	OL	Morgan,
		To access online course materials, Canvas.	please log in to y	our student porta	l at w eber.edu an	d select WSU Online -
MLS 2211L (0	Lab Full Semester	0800 - 1020	TR	MH221	Row e, Ryan
MLS 2211L (0	Lab Full Semester	1030 - 1250	TR	MH221	Row e, Ryan
MLS 2211L (0	Lab Full Semester	1330 - 1550	TR	MH221	Row e, Ryan
MLS 2211L (0	Lab Full Semester	1630 - 1850	TR	MH221	Criddle, Kent
MLS 2212 4	4	ARUP students ONLY Prin Clinical Microbiology I Full Semester	ТВА	ТВА	OL	Wright, Scott Kakazu, Julie
MLS 2212 4 20574	4	Course Fee \$52.00 Prin Clinical Microbiology I Full Semester	ТВА	ТВА	OL	Wright, Scott Kakazu, Julie Tucker, Laura
MLS 2212 4	4	Course Fee \$52.00 Prin Clinical Microbiology I Full Semester	0930 - 1020	MWF	MH117	Wright, Scott
MLS 2212L (0	Course Fee \$52.00 Lab Full Semester To access online course materials,	TBA	TBA	OL	Kakazu, Julie
		Canvas.	picase log iii to y	our student porta	at w coci.cuu aii	a solicit vvoo oliiile -
MLS 2212L 0	0	Lab Full Semester	0900 - 1020	TR	MH212	Wright, Scott

MLS 2212L 23042	0	Lab Full Semester	1100 - 1220	TR	MH212	Wright, Scott
MLS 2212L 23043	0	Lab Full Semester	1330 - 1450	TR	MH212	Wright, Scott
MLS 2212L 23052	0	Lab Full Semester ARUP students ONLY	1900 - 2020	TR	MH212	Tucker, Laura
MLS 2830 20575	1	Directed Reading Full Semester	ТВА	ТВА	OL	Wright, Scott
		Topics in Laboratory Medicine unde materials, please log in to your stud		•	•	
MLS 2830 22739	1	Directed Reading Full Semester	TBA	TBA		Wright, Scott
		Topics in Laboratory Medicine unde	r the direction of	departmental fac	ulty advisor.	
MLS 2830 22762	2	Directed Reading Full Semester	TBA	TBA		Wright, Scott
		Topics in Laboratory Medicine unde	r the direction of	departmental fac	ulty advisor.	
MLS 3301 20576	1	Online Orientation for BS Full Semester	TBA	TBA	OL	Kranek, Cindi
		This course is designed to prepare Course components include: study tutorial, faculty introductions, contac Presentations, Access Database, a specifically for BS degree MLS stud	and computer sk ct and troublesho nd short referen	ills, learning styles ooting information	s, MLS student hai academic advisei	ndbook, and library ment, Pow er Point
		• To access online course materials Canvas.	s, please log in to	your student por	tal at w eber.edu a	and select WSU Online -
MLS 3302 20577	4	Biostatistics, Research, & Full Semester	TBA	ТВА	OL	Nicholaou,
		Course Fee \$52.00	1000 1100	.	. # 1000	A
MLS 3302 22720	4	Biostatistics, Research, & Full Semester	1030 - 1120	MWF	MH222	Nicholaou,
		Course Fee \$52.00				
MLS 3302L 20578	0	Lab Full Semester	TBA	ТВА	OL	Nicholaou,
		To access online course materials, Canvas.	please log in to y	our student porta	l at w eber.edu an	d select WSU Online -
MLS 3302L 22722	0	Lab Full Semester	1030 - 1150	TR	MH117	Nicholaou,
MLS 3310 20579	4	Advanced Full Semester	ТВА	ТВА	OL	Oja, Janet

Course		

Course Fee \$39.00

MLS 3310 22723	4	Advanced Full Semester	1130 - 1220	MWF	MH222	Oja, Janet	
MLS 3310L 20580	0	Course Fee \$52.00 Lab Full Semester	ТВА	ТВА	OL	Oja, Janet	
		To access online course materials, p Canvas.	blease log in to yo	our student portal	at w eber.edu and	l select WSU Online -	
MLS 3310L 23044	0	Lab Full Semester	0800 - 1020	W	MH210	Oja, Janet	
MLS 3310L 23045	0	Lab Full Semester	0800 - 1020	R	MH210	Oja, Janet	
MLS 3312 23674	4	Clin Lab Immunology/Virology Full Semester	ТВА	TBA	OL	Nicholaou,	
		This course provides MLS students with clinical immunology theory and simulated laboratory experience necessary to prepare students for a career in a clinical laboratory setting. The course will be divided into four sections: basic concepts in immunology, clinical immunology techniques, immune related disease states, and diagnostic virology and will focus heavily on clinical immunology laboratory methods as well as in-depth clinical immunology techniques applicable for the clinical laboratory sciences student. Course requirements include acceptance into the MLS BS program. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.					
MLS 3313 20581	4	Adv Hematology/Hemostasis Full Semester Course Fee \$52.00	ТВА	ТВА	OL	Cummins,	
MLS 3313 22725	4	Adv Hematology/Hemostasis Full Semester	1230 - 1320	MWF	MH222	Cummins,	
MLS 3313L 20582	0	Course Fee \$52.00 Lab Full Semester	ТВА	ТВА	OL	Cummins,	
		To access online course materials, p Canvas.	please log in to yo	our student portal	at w eber.edu and	l select WSU Online -	
MLS 3313L 23046	0	Lab Full Semester	0800 - 1020	W	MH211	Cummins,	
MLS 3313L 23047	0	Lab Full Semester	0800 - 1020	R	MH211	Cummins,	
MLS 3314 20583	3	Advanced Clinical Chemistry Full Semester	ТВА	ТВА	OL	Row e, Ryan	

MLS 3314L 20584	0	Lab Full Semester	ТВА	ТВА	OL	Row e, Ryan
		To access online course materials, Canvas.	please log in to y	our student porta	l at w eber.edu and	d select WSU Online -
MLS 3316 20585	4	Adv Clin Micro/Molecular Diag Full Semester	TBA	TBA	OL	Wright, Scott
		Course Fee \$52.00				
MLS 3316L	0	Lab	TBA	ТВА	OL	Wright, Scott
20586		Full Semester				
		To access online course materials, Canvas.	please log in to y	our student porta	l at w eber.edu and	d select WSU Online -
MLS 4409	1	Clinical Correlation	TBA	TBA	OL	Row e, Ryan
20587		Full Semester				
		This course will enable students to disciplines including Blood Bank, Ch studies presented will also include i will correlate results with disease s scenarios. Students will also develor an assigned disease, which will incomplease log in to your student portal and the students of the s	emistry, Hematok information about tates, and develo op skills on how to lude data gathere tance into the ML	ogy, Immunology, the pathophysiolo op problem solving o w rite and prese ed from all discipli S B.S. program. •	Microbiology, and ogy, etiology and eg and critical thinking at a case study ones and will be protected.	Urinalysis. The case epidemiology. Students ng skills based on real f their own based on esented to the class.
MLS 4409	1	Clinical Correlation	0930 - 1020	F	MH222	Row e, Ryan
22731		Full Semester				
		This course will enable students to disciplines including Blood Bank, Ch studies presented will also include i will correlate results with disease s scenarios. Students will also develor an assigned disease, which will income course requirements include accept	emistry, Hematok nformation about tates, and develo p skills on how t lude data gathere	ogy, Immunology, the pathophysiolo op problem solving o w rite and prese ed from all discipli	Microbiology, and ogy, etiology and eg and critical thinking the case study o	Urinalysis. The case epidemiology. Students ng skills based on real f their own based on
MLS 4411	4	MLS Simulated Laboratory I	TBA	ТВА	OL	Oja, Janet
20588		Full Semester				Beazer,
		Course Fee \$52.00				
MLS 4411 22732	4	MLS Simulated Laboratory I Full Semester	0930 - 1020	М	MH222	Oja, Janet Nicholaou,
		Course Fee \$52.00				
MLS 4411L 23048	0	Lab Full Semester	1400 - 1620	Т	MH213	Oja, Janet Thomas, Nicholaou,
MLS 4411L 23049	0	Lab Full Semester	1400 - 1620	W	MH213	Oja, Janet Nicholaou,
MLS 4411L 23050	0	Lab Full Semester	1400 - 1620	R	MH213	Oja, Janet Thomas, Nicholaou,

MLS 4415 20589	3	Lab Teaching and Full Semester	TBA	ТВА	OL	Thomas,
		Course Fee \$39.00				
MLS 4453 24593	1	Supervised Clinical Exper I Full Semester	ТВА	TBA		Achter, Christy
		Off campus supervised clinical exp health care institutions. Emphasis o		-		=
MLS 4454	1	Supervised Clinical Exper II	TBA	ТВА		Achter, Christy
24594		Full Semester				
		Off campus supervised clinical exphealth care institutions. Emphasis o		•		•
MLS 4800	1	Special Problems	TBA	TBA		Wright, Scott
22763		Full Semester				
MLS 4800	2	Special Problems	TBA	TBA		Wright, Scott
22765		Full Semester				
MLS 4803	2	Research Projects in MLS I	TBA	TBA	OL	Wright, Scott
20590		Full Semester				Haw se, Mary
		Course Fee \$26.00				
MLS 4803	2	Research Projects in MLS I	1330 - 1420	F	MH117	Wright, Scott
22735		Full Semester				Nicholaou,
		Course Fee \$26.00				
MLS 4830	1	Directed Readings	TBA	TBA	OL	Wright, Scott
20591		Full Semester				
		Advance topics related to the corre as a group or independently with a to your student portal at weber.edu	cademic or clinica	ıl faculty. • To acc	cess online course	•
MLS 4830	1	Directed Readings	TBA	TBA		Wright, Scott
22770		Full Semester				
		Advance topics related to the correas a group or independently with a		•	disease processe	es. Students may w ork
MLS 4830	2	Directed Readings	TBA	TBA		Wright, Scott
22773		Full Semester				
		Advance topics related to the correas a group or independently with a		•	disease processe	es. Students may w ork
MLS 5101 20592	4	Applic in Clinical Chem in MLS Full Semester	ТВА	TBA	OL	Row e, Ryan
		Concepts, methods and clinical cor	relation of clinical	chemistry tests a	are presented. Fmr	phasis is on testing

Concepts, methods and clinical correlation of clinical chemistry tests are presented. Emphasis is on testing methods and quality control practices covering carbohydrates, bilirubin, non-protein nitrogen, electrolytes, proteins, lipids, enzymes, therapeutic drug monitoring, toxicology, and endocrinology. These topics will include clinical correlation with diseases, allowing students to understand conditions in which abnormal results and or data might be obtained. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

MLS 5102	3	Clin	TBA	TBA	OL	Cummins,			
20593		Full Semester							
		This course covers the concepts, a it applies to the medical laboratory. various hematological and hemosta as well as regulatory and competer	In addition to nore	mal functions, the esses. Current tes	topics will include sting and instrumer	clinical correlation with			
		• To access online course materials Canvas.	s, please log in to	your student po	rtal at w eber.edu a	and select WSU Online -			
MLS 5103 20594	3	Clinical Lab Microbiology I Full Semester	TBA	TBA	OL	Wright, Scott			
		This course provides an in-depth coverage of clinically significant pathogenic cocci and Gram negative rods, including epidemiology, pathogenicity, procedures for traditional laboratory identification. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.							
MPC 5080 23705	3	Intercultural Communication Full Semester	1030 - 1145	TR	EH307	Packer, Colleen			
		Explores theoretical perspectives in intercultural communication. Through analysis of various intercultural theories, students will become aware of cultural influences on communication in both international and domestic cultures. This course may not apply for graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit.							
MPC 5220	3	Editing	TBA	TBA		Josephson,			
23706		Full Semester							
		Develops editing know ledge and skills for print and online publications. Covers copy editing, content editing and page editing. This course may not apply toward graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit.							
MPC 5500	3	Topics in Communication	1730 - 2010	М		Edw ards,			
24586		Full Semester							
		The study and application of commo course will provide students with o electronic mediated communication, course may be taken twice with diffequirements if an undergraduate coredit.	pportunities to ex human communi ferent designatio	plore specialized cation studies, arns (topics). This	I topics in contemp nd pubic relations in course may not ap	orary journalism, n a seminar format. This oply for graduate degree			
MPC 5650	3	Communication Law	0900 - 1015	TR	EH406	Josephson,			
23707		Full Semester							
		First Amendment origins, interpretation may not apply toward graduate declars been used for undergraduate of	gree requirements	s if an undergrad					
MPC 5850	3	Advertising	1730 - 2010	Т	EH306	Haislett, Robin			
23708		Full Semester							
		A practical and theoretical study of advertising, as well as for those w role in the economic system. This c undergraduate course of the same	ho are simply life ourse may not ap	long consumers of oply tow ard gradu	of advertising and uate degree require	w ant to understand its ements if an			
MPC 6010 23710	3	Intro Grad Study Comm Block 1	1730 - 2010	W	EH305	Steimel, Sarah			
		This course provides a survey of n on how theory can be applied in int Students also learn about the logic	erpersonal, grou	o, organizational a	and mass commun	ication contexts.			

and techniques for conducting literature searches and writing literature review \boldsymbol{s} .

		and techniques for conducting litera	ture searches ar	nd w riting literatur	e reviews.				
MPC 6450 23713	3	Adv Organizational Block 2	1730 - 2010	Т	EH406	Hafen, Susan			
		This course provides a graduate-lev communication in a global w orld. Clastructure/process, rationality and de identities, netw orks, leadership, tear studies from current events and gue organizational life.	ass readings and ecision-making, (s ms, pow er/contro	I discussions will sub)cultures and sol, conflict, chang	include topics suc socialization, indivi e, technologies, ar	th as organizational idual and collective nd ethics. Case			
MPC 6700	3	Research Methods for Prof	1730 - 2010	W	EH314	Gillen Hoke,			
23718		Block 2 Course Fee \$15.00							
MPC 6900	3	Thesis/Project I	1730 - 2010	М	EH304	Edw ards,			
23719		Full Semester							
		In this course students will begin their theses or projects under the direction and with the support of their faculty committees. They will write, present and have their thesis or project proposal approved.							
MSAT 6080	3	Research Methods I	1200 - 1315	TR	SW229	Donahue,			
23106		Full Semester							
		Course Fee \$15.00							
MSAT 6090	3	Research Methods III	1230 - 1320	W	SW231	Herzog,			
23184		Full Semester							
		This course is designed to help students complete a master's thesis research project. Basic statistical analysis will be reviewed and advanced statistics will be introduced. Students will collect and analyze data and synthesize results. At the completion of the course, students will submit a full manuscript, suitable for publication, along with an abstract and a professional poster.							
MSAT 6090	3	Research Methods III	1230 - 1320	W	SW231	Donahue,			
23208		Full Semester							
		This course is designed to help stud will be reviewed and advanced stat synthesize results. At the completion publication, along with an abstract a	istics will be intro n of the course,	oduced. Students students will subr	w ill collect and an	alyze data and			
MSAT 6090	3	Research Methods III	1230 - 1320	W	SW231	Ostrow ski,			
23210		Full Semester							
		This course is designed to help stud will be reviewed and advanced stat synthesize results. At the completion publication, along with an abstract a	istics will be intro n of the course,	oduced. Students students will subr	w ill collect and an	alyze data and			
MSAT 6090	3	Research Methods III	1230 - 1320	W	SW231	Rigby, Justin			
23213		Full Semester							
		This course is designed to help stud will be reviewed and advanced stat synthesize results. At the completion publication, along with an abstract a	istics will be intro n of the course,	oduced. Students students will subr	w ill collect and an	alyze data and			
MSAT 6090	3	Research Methods III	1230 - 1320	W	SW231	Denning, Matt			
23217		Full Semester							
		This course is designed to help stud	ents complete a	master's thesis re	esearch project. B	asic statistical analysis			

This course is designed to help students complete a master's thesis research project. Basic statistical analysis will be reviewed and advanced statistics will be introduced. Students will collect and analyze data and synthesize results. At the completion of the course, students will submit a full manuscript, suitable for

publication, along with an abstract and a professional poster.							
Research Methods III	1230 - 1320	W	SW231	Hansen,			

This course is designed to help students complete a master's thesis research project. Basic statistical analysis will be reviewed and advanced statistics will be introduced. Students will collect and analyze data and synthesize results. At the completion of the course, students will submit a full manuscript, suitable for publication, along with an abstract and a professional poster.

1230 - 1320 W SW231 Smith, Chad MSAT 6090 3 Research Methods III

23222 Full Semester

3

Full Semester

Full Semester

MSAT 6090

23221

23111

This course is designed to help students complete a master's thesis research project. Basic statistical analysis will be reviewed and advanced statistics will be introduced. Students will collect and analyze data and synthesize results. At the completion of the course, students will submit a full manuscript, suitable for publication, along with an abstract and a professional poster.

MSAT 6301 23107	3	Ortho Assessment: Upper Full Semester	1030 - 1145	TR	SW229	Herb,
		Course Fee \$15.00				
MSAT 6350 23108	3	General Med. Conditions Full Semester	0830 - 0920	MWF	SW229	Weir, Nancy
		Course Fee \$15.00				
MSAT 6400 23109	3	Basic Modalities for Injuries Full Semester	0900 - 1015	TR	SW315	Ostrow ski,
		Course Fee \$45.00				
MSAT 6451 23110	3	Advan Rehab of Injuries Full Semester	0930 - 1020	MWF	SW229	Herzog,
		Course Fee \$15.00				
MSAT 6501	2	CEL Graduate Practicum I	1030 - 1120	MW	SW315	Rigby, Justin

Provides an opportunity for graduate-level athletic training students to receive skill proficiency testing in the areas of acute care of injury and illnesses. • Course Fee \$40.00. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

SW315 MSAT 6503 3 CEL Graduate Practicum III 1130 - 1220 MW Weir, Nancy Herzog, 23112 Full Semester

> Provides an opportunity for graduate-level athletic training students to receive skill proficiency testing in the areas of basic therapeutic exercise, sport psychology, pharmacology, nutrition, and strength and conditioning. · Course Fee \$25.00. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

Leggett-Fife, 1200 - 1459 TBA MSN 6100 3 Research Methods 24472 Full Semester

> This course assists students to critique, evaluate, and use research within their nursing clinical practice. The research process including the theoretical/conceptual basis of nursing research, methods, and critique strategies are examined in detail. There is a focus on evaluation of published research reports to evaluate the appropriateness of application of findings to clinical practice.

MSN 6100 3 Research Methods 1200 - 1500 **TBA** Neville, Melissa

24606 Full Semester This course assists students to critique, evaluate, and use research within their nursing clinical practice. The research process including the theoretical/conceptual basis of nursing research, methods, and critique strategies are examined in detail. There is a focus on evaluation of published research reports to evaluate the appropriateness of application of findings to clinical practice.

MSN 6141 24477	3	Advanced Nursing Theory Full Semester	1500 - 1759	ТВА		Huber, Debra		
MSN 6141 24607	3	Advanced Nursing Theory Full Semester	1500 - 1800	ТВА		Huber, Debra		
MSN 6180 24471	3	Information Systems Full Semester	0900 - 1159	ТВА		Gooder,		
		This course provides an overview of the administrative perspective of information technology. Principles of technology and data utilization as analytical tools to improve healthcare decision-making are addressed. Legal and ethical issues related to information technology are explored.						
MSN 6180 24605	3	Information Systems Full Semester	0900 - 1200	TBA		Judd, Deborah		
		This course provides an overview of the administrative perspective of information technology. Principles of technology and data utilization as analytical tools to improve healthcare decision-making are addressed. Legal and ethical issues related to information technology are explored.						
MSN 6324	3	Financial Issues	1200 - 1459	F	MH341	Hofmann,		
24474		Full Semester						
		This course provides a foundation for the nurse administrator's accountability for fiscal resource planning, forecasting and resource allocation. Strategic planning, addressing future trends and all operating aspects with attendant processes for achievement of goals in the healthcare environment utilizing business and proactive approaches are examined. • Course will meet Friday Sept 4, Fri Oct 9, and Fri Nov 20 in MAH 341						
MSN 6340	3	Compliance in Patient Care	1500 - 1759	F	MH341	Westmoreland,		
24476		Full Semester				Judd, Deborah		
		This course addresses current healt accreditation bodies. The nurse adm w hich meets regulatory, accreditation Fri Oct 9, and Fri Nov 20 in MAH 341	inistrator's respo	nsibility to develo	p and maintain a h	ealthcare environment		
MSN 6360	3	Admin. Scope and Practice	0900 - 1159	F	MH101	Hofmann,		
24470		Full Semester						
		This course addresses the nurse administrator's responsibility for the overall administration of patient care delivery services and representation of nursing services at the highest level of the organization and across a wide variety of settings. Common standards at all levels and in all settings which guide practice are addressed. Care delivery models pertinent to the patient population and setting and the overall care environment and support infrastructure for the caregiver are examined. • Course will meet Friday Sept 4, Fri Oct 9, and Fri Nov 20 in MAH 101.						
MSN 6520 24473	3	Nursing Curriculum Full Semester	1200 - 1459	F	MH304	Cantw ell, Sally		
		Curriculum design in nursing educati	on continuina ed	ucation, and heal	th care educations	al programe ie		

Curriculum design in nursing education, continuing education, and health care educational programs is supported by and interrelated to a myriad of factors. This course examines the influence of course development, desired outcomes, standards of nursing practice, education environments, reimbursement, accrediting bodies, legal and political influences as well as the practice of nursing on curriculum development. Selected curriculum plans and organizing framew orks will be considered and evaluated. • Course will meet Friday Sept 4, Fri Oct 9, and Fri Nov 20 in MAH 304

MSN 6540 24469	3	Measurement Nursing Full Semester	0900 - 1159	F	MH401C	Barra, Joyce			
		This course presents theories of me of student learning, program outcom evaluation data and support of relev will meet Friday Sept 4, Fri Oct 9, an	es, and faculty p ant evidence sup	erformance targe ported changes t	ts. Focus is on a	curate interpretation of			
MSN 6560 24475	3	Socialization Nurse Educator Full Semester	1500 - 1759	F	MH304	Barra, Joyce			
24410		Multiple political, economic, and environmental factors impact the role of the nurse educator. Understanding this enables the nurse educator to function proficiently in multiple roles. This course promotes development of personal strategies that will enable the student to perform successfully as an educator. Each student identifies a clinical focus and practice area to guide their program of study. • Course will meet Friday Sept 4, Fri Oct 9, and Fri Nov 20 in MAH 304							
MSN 6800	1	MSN Project	1800 - 1900	TBA		Huber, Debra			
24478		Full Semester Course will meet Friday Sept 4, Fri C	Oct Q and Eri Nov	20 in MA H 304					
MCN COOO	4	•	1800 - 1900	TBA		Hubor Dobro			
MSN 6800 24608	1	MSN Project Full Semester	1600 - 1900	IDA		Huber, Debra			
MSN 6850	1	MSN Project Extension	1800 - 1900	TBA					
24548		Full Semester							
MSRS 6100 20743	3	Research Methods Full Semester	0800 - 0855	R	MH355	Kaw amura,			
20140		Tuli ocinicator							
MSRS 6200	3	Hlth Behav/Manag	0800 - 0855	R	MH351	Walker, Robert			
20744		Full Semester							
		The course addresses the integration health services organizations. Epide perspectives are addressed. Course that impact demand on health care diservices, preventive programs, dem	miological princip e w ork includes e elivery systems.	les and tools of in environmental and The student will e	ivestigation from only alysis of health bel evaluate models for	elinical and managerial naviors and lifestyle or integration of health			
MSRS 6450	3	Managing Health Information	1200 - 1255	R	MH355	Shaw , Pat			
20745		Full Semester							
		Introductory course that provides be Computer networking and communic Differences between integrated and information to support management of information to information to	ation technologie quilted systems	s needed to supp	ort modern inform	ation infrastructures.			
MSRS 6463 20748	3	Problem Patient Management Full Semester	1200 - 1255	F	MH355	Kaw amura,			
MSRS 6473 20746	3	Vascular Non-Invasive Full Semester	0800 - 0855	F	MH351	Christensen,			

MSRS 6863 20747	3	Vascular-Invasive Imaging Full Semester	0800 - 0855	F	MH355	Neville, Casey				
MTAX 6400 23917	3	Tax Research & Full Semester Techniques in effective tax research procedure and ethics.	1830 - 2110 ch, planning and o	R communication. A	D02105 Iso includes discu	Bailey, William				
MTAX 6405 23918	3	Accounting for Income Taxes Full Semester	1530 - 1810	R	D02105	Bailey, William				
		Cash and accrual methods of accounting, inventories, accounting for book/tax disparities, income statement tax provision, original issue discount, depreciation methods, amortization, long-term contracts, changes in methods of accounting, accounting periods, capitalization vs. expense, and other topics critical to bridging financial accounting and tax accounting.								
MTAX 6430 23919	3	Adv Individual Taxation Full Semester	1830 - 2110	Т	D02105	Kattelman,				
		In-depth coverage of advanced individual tax issues such as alternative minimum tax, loss limitations, real estate transactions, stock options, employment taxes, tax credits, charitable contributions, interest classification, related-party transactions, and timing of income/loss recognition.								
MTAX 6435 23920	3	State & Local Tax/Fed Full Semester	1530 - 1810	М	D02105	Smith, Eric				
		State income taxation, nexus, multijurisdictional operations, constitutional limitations, sales tax, excise tax, property tax; federal tax procedure, handling IRS audits, appeals, petitions to U.S. Tax Court, and other issues related to tax practice.								
MTAX 6470 23921	3	Adv Partnership Taxation Full Semester	1830 - 2110	М	D02105	Pace, Ryan				
		Income taxation of partnerships and formations, operations, distributions	•							
MTHE 3070 23521	3	Geometry for Elem Teachers Full Semester	1230 - 1320	MWF	ED219	Fital-Akelbek,				
		Basic Geometry with an emphasis teachers.	on the topics and	methods pertiner	nt to prospective e	elementary school				
MTHE 3080 23522	3	Number Theory for Elem Full Semester	1200 - 1315	TR	ED219	Blackinton,				
		Survey of elementary number theor	ry concepts with	applications to to	pics of interest plu	us teaching suggestions.				
MTHE 4010 23523	3	Capstone Math/HS Teachers I Full Semester	1200 - 1315	TR	ED320	Bachman,				
		Prospective high school teachers re examine them from an advanced pe		•	•					
MUSC 1006 21565	0	Concert Attendance I Full Semester	TBA	TBA		Priest, Thom				
		To be a successful musician, it is e		•	-					

To be a successful musician, it is essential to develop excellent listening skills. Professional musicians are familiar with a wide variety of genres and styles. This course provides music students with opportunities to become familiar with the diversity of music that exists in our world. With this in mind, music majors and minors are expected to attend concerts and recitals on a regular basis. During the first two years of study, concert attendance is required and tracked by the department office staff. Students must concurrently enroll in applied music lessons. Credit/no credit grading. • Students must also enroll in private music lessons to enroll in this course.

MUSC 1010 20944	3	CA Introduction to Music Full Semester	1730 - 2010	R	DH1311	Duffin, Greg			
		An introduction to music, its eleme and American music with compon regularly scheduled class time is r	ents of jazz, w orlo	d, and popular ger	nres. Concert atter	·			
MUSC 1010	3	CA Introduction to Music	1330 - 1420	MWF	D02320	Basinger,			
20946		Full Semester							
		An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, w orld, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.							
MUSC 1010	3	CA Introduction to Music	0830 - 0920	MWF	D02320	Basinger,			
20947		Full Semester							
		An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, world, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.							
MUSC 1010	3	CA Introduction to Music	1730 - 2010	M	D02320	Duffin, Greg			
20948		Full Semester							
		An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, world, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.							
MUSC 1010	3	CA Introduction to Music	TBA	TBA	OL	Feller, David			
20949		Full Semester							
		An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, world, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.							
MUSC 1010	3	CA Introduction to Music	1030 - 1310	S	BC210	Basinger,			
21185		Full Semester							
		An introduction to music, its eleme and American music with compon regularly scheduled class time is r	ents of jazz, w orlo	d, and popular ger	hres. Concert atter	•			
MUSC 1010	3	CA Introduction to Music	1130 - 1220	MWF	EH229	Campbell,			
21210		Full Semester							
		An introduction to music, its eleme and American music with compon regularly scheduled class time is r	ents of jazz, w ork	d, and popular ger	nres. Concert atter				
MUSC 1010	3	CA Introduction to Music	1330 - 1420	MWF	BC319	Feller, David			
21211		Full Semester							
		An introduction to music, its eleme and American music with compon regularly scheduled class time is r	ents of jazz, w orlo	d, and popular ger	nres. Concert atter	·			
MUSC 1010	3	CA Introduction to Music	1730 - 2010	Т	BC318	Coleman,			
23540		Full Semester							
		An introduction to music, its eleme and American music with compon regularly scheduled class time is r	ents of jazz, w ork	d, and popular ger	nres. Concert atter	-			
MUSC 1030	3	CA Introduction to Jazz	TBA	TBA	OL	Keipp, Don			
20950		Full Semester							

MUSC 1030 CA Introduction to Jazz 1030 - 1120 MWF BC319 Jonas, Daniel 21212 Full Semester A survey of jazz in America, including blues, ragtime, Dixieland, swing, bebop, cool, and fusion. Concert attendance outside of regularly scheduled class time is required. **TBA** TBA OL Campbell, MUSC 1033 3 CA Intro to American Music 20951 Full Semester Survey of music in America, including classical, jazz, rock, folk, and ethnic, within the context of American history. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. MUSC 1035 3 CA History of Rock and Roll TBA TBA OL Maxson, Mark 20952 Full Semester To access online course materials, please log in to your student portal at w eber edu and select WSU Online -Canvas. MUSC 1035 CA History of Rock and Roll 0900 - 1020 TR BC113 Campbell, 21213 Full Semester 1730 - 2010 Τ WW108 Duffin, Greg 3 CA DV Music of World MUSC 1040 20945 Full Semester An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia, Sub-Saharan Africa, Europe, Latin America, Carribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations. **TBA** MUSC 1040 3 CA DV Music of World **TBA** OL Keipp, Don 20953 Full Semester An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia, Sub-Saharan Africa, Europe, Latin America, Carribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online -Canvas. 0830 - 1110 BC113 Bryson, Jacob MUSC 1040 3 CA DV Music of World 21189 Full Semester An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia, Sub-Saharan Africa, Europe, Latin America, Carribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations. MUSC 1040 3 CA DV Music of World 1730 - 2010 Μ BC211 Bryson, Jacob Full Semester 21190 An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia, Sub-Saharan Africa, Europe, Latin America, Carribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations. TBA TBA OL Campbell, MUSC 1063 3 CA Music In Religion 20954 Full Semester

A survey of jazz in America, including blues, ragtime, Dixieland, swing, bebop, cool, and fusion. Concert attendance outside of regularly scheduled class time is required. • To access online course materials, please

log in to your student portal at weber.edu and select WSU Online - Canvas.

An introduction to music in world religions and how it has shaped the history of mankind. Six major religions from around the world and their music will be discussed: Judaism, Christianity, Islam, Hinduism, Sikhism, and Buddhism. Major religious works from European art music will be explored. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

MUSC 1063	3	CA Music In Religion	1130 - 1220	MWF	BC319	Feller, David
21214		Full Semester				
		An introduction to music in w orld re from around the w orld and their mu Buddhism. Major religious w orks fr	sic will be discus	ssed: Judaism, C	hristianity, Islam, H	
MUSC 1100	2	Fundamentals of Music	0930 - 1020	MW	BC113	Tarbox, Maurie
21215		Full Semester				
		Course Fee \$2.00				
MUSC 1110	3	Music Theory I	0930 - 1020	MWF	BC210	Uzur, Viktor
21216		Full Semester				
		Course Fee \$3.00				
MUSC 1110	3	Music Theory I	0930 - 1020	MWF	BC318	Vanderbeek,
21217		Full Semester				
		Course Fee \$3.00				
MUSC 1130	1	Sight Singing & Aural Skills I	0930 - 1020	TR	BC210	Uzur, Viktor
21218		Full Semester				
		Course Fee \$20.00				
MUSC 1130	1	Sight Singing & Aural Skills I	0930 - 1020	TR	BC318	Vanderbeek,
21219		Full Semester				
		Course Fee \$20.00				
MUSC 1143	4	Theory for Musical Theatre	0830 - 0920	MTWR	BC318	Vieth, Bradley
21220		Full Semester				
		Course Fee \$4.00				
MUSC 1150	1	Class Piano I	1130 - 1220	TR	BC320	Yang, Yu-Jane
21221		Full Semester				
		Course Fee \$8.00				
MUSC 1150	1	Class Piano I	0830 - 0920	TR	BC320	Young,
21223		Full Semester				
		Course Fee \$8.00				
MUSC 1321	1	Basic Piano for Adults	0830 - 0920	S	BC320	Lu, Zoe
21186		Full Semester				
		Course Fee \$8.00				
MUSC 1500	2	Beg/Int Classical Guitar	1630 - 1820	М	BC136	Woodbury,
21187		Full Semester				
		Beginner and intermediate class ins instrument. May be repeated for cre		cal guitar, includir	ig technique, repei	rtoire, and history of the
MUSC 1500	2	Beg/Int Classical Guitar	1830 - 2020	M	BC136	Woodbury,
21188		Full Semester				
		Reginner and intermediate class ins	truction in classi	cal quitar includir	ia technique renei	rtoire and history of the

Beginner and intermediate class instruction in classical guitar, including technique, repertoire, and history of the instrument. May be repeated for credit.

MUSC 1502 20116	1	Violin Master Class Full Semester	1330 - 1420	M	BC318	Wang, Shi-
MUSC 1503 20117	1	Viola Master Class Full Semester	1330 - 1420	M	BC113	Wang, Shi-
MUSC 1504 20118	1	Cello Master Class Full Semester	1330 - 1420	М	BC211	Uzur, Viktor
MUSC 1505 20119	1	String Bass Master Full Semester	1330 - 1420	М	BC125	Henderson,
MUSC 1506 20120	1	Guitar Master Class Full Semester	1430 - 1520	М	BC318	Woodbury,
MUSC 1507 20121	1	Harp Master Class Full Semester	ТВА	TBA		Keyes, Julie
MUSC 1510 20122	1	Trumpet Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1511 20123	1	French Horn Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1512 20124	1	Trombone Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1513 20125	1	Euphonium/Tuba Master Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1520 20126	1	Percussion Master Class Full Semester	1430 - 1520	F	BC113	Roberts, Bryson, Jacob
MUSC 1530 20127	1	Voice Master Class Full Semester	1430 - 1520	F	BC136	Bruestle,
MUSC 1540 20128	1	Flute Master Class Full Semester	1430 - 1520	F	BC113	Roberts,

MUSC 1541 20129	1	Oboe Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1542 20130	1	Clarinet Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1543 20131	1	Saxophone Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1544 20132	1	Bassoon Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1601 20402	1	Private Instruction Full Semester Course Fee \$305.00	ТВА	ТВА	BC113	Harris, Evelyn Woodbury, Feller, David
MUSC 1601 25449	1	Private Instruction Full Semester Course Fee \$305.00	TBA	ТВА	BC136	Lee, Linda Priest, Thom
MUSC 1610 20403	1	Applied Keyboard: Piano Full Semester Keyboard majors and minors only.Co	TBA Durse Fee \$400.0	TBA	BC113	Yang, Yu-Jane Vanderbeek, Wang, Shijun
MUSC 1611 20404	1	Applied Keyboard: Organ Full Semester Music majors and minors only.Cours	TBA e Fee \$400.00	ТВА	BC113	Christiansen,
MUSC 1620 20405	1	Applied Voice Full Semester Music majors and minors only.Cours	ТВА	ТВА	BC113	Harris, Evelyn Gutierrez, Lee, Linda
MUSC 1630 20406	1	Applied Woodw inds: Flute Full Semester Music majors and minors only.Cours	TBA e Fee \$400.00	ТВА	BC113	Roberts,
MUSC 1631 20407	1	Applied Woodw inds: Oboe Full Semester Music majors and minors only.Cours	TBA e Fee \$400.00	ТВА	BC113	Roberts,
MUSC 1632 20408	1	Applied Woodw inds: Clarinet Full Semester Music majors and minors only.Cours	TBA e Fee \$400.00	ТВА	BC113	Feller, David Roberts,
MUSC 1633 20409	1	Applied Woodw inds: Full Semester Music majors and minors only.Cours	TBA e Fee \$400.00	ТВА	BC113	Feller, David Roberts,

MUSC 1634 20410	1	Applied Woodwinds: Full Semester	ТВА	TBA	BC113	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1640 20411	1	Applied Brass: Trumpet Full Semester	ТВА	TBA	BC113	Priest, Thom Roberts, Jonas, Daniel
		Music majors and minors only.Cours	se Fee \$400.00			,
MUSC 1641 20412	1	Applied Brass: French Horn Full Semester	ТВА	TBA	BC113	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1642 20413	1	Applied Brass: Trombone Full Semester	ТВА	TBA	BC113	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1643 20414	1	Applied Brass: Full Semester	ТВА	TBA	BC113	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1650 20415	1	Applied Strings: Violin Full Semester	ТВА	TBA	BC117	Wang, Shi- Galvez,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1651 20416	1	Applied Strings: Viola Full Semester	TBA	TBA	BC117	Wang, Shi- Galvez,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1652 20417	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC117	Wang, Shi- Uzur, Viktor
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1653 20418	1	Applied Strings: String Bass Full Semester	ТВА	TBA	BC117	Wang, Shi- Henderson,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1654 20419	1	Applied Strings: Guitar Full Semester	ТВА	TBA	BC117	Woodbury, Wang, Shi-
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1655 20420	1	Applied Strings: Harp Full Semester	ТВА	TBA	BC117	Wang, Shi-
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1660 20421	1	Applied Percussion Full Semester	TBA	TBA	BC117	Roberts, Bryson, Jacob
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 1673 20422	2	Private Instruction Full Semester	TBA	TBA	BC117	Priest, Thom
		Course Fee \$800.00				

MUSC 1730 20423	1	Keyboard Ensemble Full Semester	1130 - 1220	М	BC136	Yang, Yu-Jane		
		Keyboard majors and minors only.						
MUSC 1730 20424	1	Keyboard Ensemble Full Semester	1130 - 1220	М	BC136	Vanderbeek,		
		Keyboard majors and minors only.						
MUSC 1740 20425	1	Weber State Concert Choir Full Semester	1230 - 1320	MWF	BC136	Henderson,		
		Fulfills the major ensemble requireminstructor.	ent for music ma	jors and minors. I	Membership by au	dition or consent of		
MUSC 1741 20426	1	Chamber Choir Full Semester	1230 - 1320 1330 - 1420	TR MWF	BC136 BC136	Henderson,		
		By audition only.						
MUSC 1743 20427	1	Vocal Chamber Ensemble Full Semester	TBA	TBA		Henderson,		
		Training in small vocal groups such for music majors.	as trios, quartets	s, and sextets. Fu	Ifills the chamber	ensemble requirement		
MUSC 1750 20428	1	Symphonic Band Full Semester	1330 - 1450	TR	BC133	Roberts,		
		Membership by audition or consent symphonic band literature. Fulfills the						
MUSC 1752 20429	2	Marching Band Full Semester	1230 - 1420	MWF	BC133	Roberts,		
		Meets Saturdays of home games.						
MUSC 1753 20430	1	Jazz Ensemble Full Semester	1130 - 1250	TR	BC133	Jonas, Daniel		
		By audition or permission of the inst	tructor.					
MUSC 1755 20150	1	Instrumental Chamber Full Semester	TBA	TBA	BC318	Priest, Thom		
		Training in instrumental chamber en ensemble requirement for music ma		trios, quartets, q	uintets, and sexte	ts. Fulfills the chamber		
MUSC 1755 20151	1	Instrumental Chamber Full Semester	ТВА	TBA	BC318	Roberts,		
		Training in instrumental chamber en ensemble requirement for music ma		trios, quartets, q	uintets, and sexte	ts. Fulfills the chamber		
MUSC 1755 20152	1	Instrumental Chamber Full Semester	ТВА	TBA	BC318	Feller, David		
		Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
		_		trios, quartets, q	uintets, and sexte	ts. Fulfills the chamber		
MUSC 1755 20153	1	_		trios, quartets, q	uintets, and sexte	ts. Fulfills the chamber Wang, Shi-		

Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.

MUSC 1755 20154	1	Instrumental Chamber Full Semester	TBA	ТВА	BC318	Uzur, Viktor			
		Training in instrumental chamber en ensemble requirement for music ma		s trios, quartets, c	uintets, and sexte	ets. Fulfills the chamber			
MUSC 1755 20155	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Henderson,			
		Training in instrumental chamber en ensemble requirement for music ma		s trios, quartets, c	juintets, and sexte	ets. Fulfills the chamber			
MUSC 1755 20156	1	Instrumental Chamber Full Semester	TBA	ТВА	BC318	Galvez,			
		_	Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the ensemble requirement for music majors.						
MUSC 1760 20463	1	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,			
		By audition or consent of instructor	·.						
MUSC 1761 20464	1	Chamber Orchestra Full Semester	1330 - 1520	Т	BC113	Galvez,			
		By audition or consent of instructor	٠.						
MUSC 1763 20465	1	Guitar Ensemble Full Semester	1230 - 1320	М	BC319	Woodbury,			
		Membership by audition or consent minors.	of instructor. Fu	fills the major ens	emble requiremen	t for music majors and			
MUSC 1901 20466	1	Music: The 1st Year Full Semester	1030 - 1120	TR	BC136	Priest, Thom Campbell,			
		Course Fee \$1.00							
MUSC 2006 21566	0	Concert Attendance II Full Semester	ТВА	ТВА		Priest, Thom			
		To be a successful musician, it is essential to develop excellent listening skills. Professional musicians are familiar with a wide variety of genres and styles. This course provides music students with opportunities to become familiar with the diversity of music that exists in our world. With this in mind, music majors and minors are expected to attend concerts and recitals on a regular basis. During the first two years of study, concert attendance is required and tracked by the department office staff. Students must concurrently enroll in applied music lessons. Credit/no credit grading. • Students must also enroll in private music lessons to enroll in this course. Pre-req: MUSC 1006.							
MUSC 2110 20467	3	Music Theory III Full Semester	0930 - 1020	MWF	BC319	Jonas, Daniel			
20401		Course Fee \$3.00							
MUSC 2130 20468	1	Sight Singing/Aural Skills III Full Semester	0930 - 1020	TR	BC319	Wang, Shi-			
		Course Fee \$20.00							
MUSC 2150 20469	1	Class Piano III Full Semester	1030 - 1120	MW	BC320	Yang, Yu-Jane			
		Course Fee \$8.00							

MUSC 2321 20470	1	Principles of Piano Accomp I	1030 - 1120	Т	BC319	Tall, Malinda				
		Course Fee \$1.00								
MUSC 2610 20431	1	Applied Keyboard: Piano Full Semester	TBA	ТВА	BC125	Yang, Yu-Jane Vanderbeek, Wang, Shijun				
		Keyboard majors and minors only.C	course Fee \$400.	00		vvang, onjun				
MUSC 2611 20432	1	Applied Keyboard: Organ Full Semester	TBA	TBA	BC125	Christiansen,				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2620 20433	1	Applied Voice Full Semester	ТВА	TBA	BC136	Harris, Evelyn Gutierrez, Lee, Linda				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2630 20434	1	Applied Woodwinds: Flute Full Semester	ТВА	TBA	BC125	Roberts,				
		Music majors and minors only.Course Fee \$400.00								
MUSC 2631 20435	1	Applied Woodwinds: Oboe Full Semester	TBA	TBA	BC125	Roberts,				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2632 20436	1	Applied Woodwinds: Clarinet Full Semester	ТВА	TBA	BC125	Feller, David Roberts,				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2633 20437	1	Applied Woodwinds: Full Semester	ТВА	TBA	BC125	Feller, David Roberts,				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2634 20438	1	Applied Woodwinds: Full Semester	TBA	TBA	BC125	Roberts,				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2640 20439	1	Applied Brass: Trumpet Full Semester	TBA	TBA	BC125	Priest, Thom Roberts, Jonas, Daniel				
		Music majors and minors only.Cours	se Fee \$400.00			conde, Barner				
MUSC 2641 20440	1	Applied Brass: French Horn Full Semester	ТВА	TBA	BC125	Priest, Thom Roberts,				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2642 20441	1	Applied Brass: Trombone Full Semester	ТВА	TBA	BC125	Priest, Thom Roberts,				
		Music majors and minors only.Cours	se Fee \$400.00							
MUSC 2643 20442	1	Applied Brass: Full Semester	TBA	TBA	BC125	Priest, Thom Roberts,				
		Music majors and minors only.Cours	se Fee \$400.00							

MUSC 2650 20443	1	Applied Strings: Violin Full Semester	TBA	TBA	BC125	Wang, Shi- Galvez,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 2651 20444	1	Applied Strings: Viola Full Semester	TBA	TBA	BC133	Wang, Shi-
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 2652 20445	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC136	Wang, Shi- Uzur, Viktor
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 2653 20446	1	Applied Strings: String Bass Full Semester	TBA	TBA	BC136	Wang, Shi-
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 2654 20447	1	Applied Strings: Guitar Full Semester	TBA	TBA	BC136	Woodbury, Wang, Shi-
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 2655 20448	1	Applied Strings: Harp Full Semester	TBA	TBA	BC136	Wang, Shi-
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 2660 20449	1	Applied Percussion Full Semester	TBA	TBA	BC136	Roberts, Bryson, Jacob
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 2673 20450	2	Private Instruction Full Semester	TBA	TBA	BC136	Priest, Thom Wang, Shijun
		Course Fee \$800.00				
MUSC 2851 20451	1	Woodw ind Methods I Full Semester	0830 - 0920	TR	BC125	Feller, David
		Course Fee \$16.00				
MUSC 2871 20452	1	String Methods I Full Semester	1030 - 1120	TR	BC133	Wang, Shi-
		Course Fee \$16.00				
MUSC 2890 20453	1	Cooperative Work Experience Full Semester	TBA	TBA	BC136	Priest, Thom
		Open to all students in the music are department. Provides academic creby the department. May be repeated	dit for on-the-job	experience. Grad	•	•
MUSC 2890 20454	2	Cooperative Work Experience Full Semester	TBA	ТВА	BC136	Priest, Thom

Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.

MUSC 2890	3	Cooperative Work Experience	ТВА	TBA	BC136	Priest, Thom				
20455		Full Semester								
		Open to all students in the music are department. Provides academic cree by the department. May be repeated	dit for on-the-job	experience. Grad	•	•				
MUSC 2890	4	Cooperative Work Experience	TBA	TBA	BC136	Priest, Thom				
20456		Full Semester								
		Open to all students in the music are department. Provides academic cree by the department. May be repeated	dit for on-the-job	experience. Grad	•	-				
MUSC 2890	5	Cooperative Work Experience	TBA	TBA	BC136	Priest, Thom				
20457		Full Semester								
		Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.								
MUSC 2890	6	Cooperative Work Experience	TBA	TBA	BC136	Priest, Thom				
20458		Full Semester								
		Open to all students in the music are department. Provides academic cree by the department. May be repeated	dit for on-the-job	experience. Grad	•	-				
MUSC 2910	2	Opera Production	1330 - 1520	TR	BC136	Bruestle,				
20459		Full Semester								
		Preparation of operatic scenes and staged opera productions.	music. Music an	d staging rehears	al venue for the p	reparation of fully				
MUSC 3205	2	Music Hist I: Mediev &	1130 - 1220	TR	BC210	Campbell,				
20460		Full Semester								
		Prereq: MUSC 1120 & 1140								
MUSC 3207	3	Music Hist III: 19-21 Century	0830 - 0920	MWF	BC113	Campbell,				
20461		Full Semester								
		Prereq: MUSC 2212 or 3206.								
MUSC 3402 20462	2	Vocal Literature I Full Semester	1430 - 1520	MW	BC113	Bruestle,				
		Course Fee \$2.00								
MUSC 3502	1	Violin Master Class	1330 - 1420	M	BC318	Wang, Shi-				
20133	'	Full Semester			200.0					
MUSC 3503	1	Viola Master Class	1330 - 1420	M	BC113	Wang, Shi-				
20134	'	Full Semester	1000 1420	···	DOTTO	wang, om				
MUSC 2504	1	Calla Master Class	1330 1420	M	PC211	Hzur Viktor				
MUSC 3504 20135	1	Cello Master Class Full Semester	1330 - 1420	M	BC211	Uzur, Viktor				
MIIOO 0705		01: 5 4 4 5	4000 4400	M	DC40F	Handaraan				
MUSC 3505 20136	1	String Bass Master Class Full Semester	1330 - 1420	M	BC125	Henderson,				
_0.50										

MUSC 3506 20137	1	Guitar Master Class Full Semester	1430 - 1520	М	BC318	Woodbury,
MUSC 3507 20138	1	Harp Master Class Full Semester	ТВА	ТВА		Keyes, Julie
MUSC 3510 20139	1	Trumpet Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3511 20140	1	French Horn Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3512 20141	1	Trombone Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3513 20142	1	Euphonium/Tuba Master Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3520 20143	1	Percussion Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts, Bryson, Jacob
MUSC 3530 20144	1	Voice Master Class Full Semester	1430 - 1520	F	BC136	Bruestle,
MUSC 3540 20145	1	Flute Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3541 20146	1	Oboe Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3542 20147	1	Clarinet Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3543 20148	1	Saxophone Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3544 20149	1	Bassoon Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,

MUSC 3601 20499	1	Private Instruction Full Semester	TBA	ТВА	BC136	Feller, David Lee, Linda Priest, Thom
		Course Fee \$305.00				
MUSC 3610 20500	1	Applied Keyboard: Piano Full Semester	TBA	TBA	BC136	Yang, Yu-Jane Vanderbeek, Wang, Shijun
		Keyboard majors and minors only.C	ourse Fee \$400.	00		3, 2 ,
MUSC 3611 20501	1	Applied Keyboard: Organ Full Semester	TBA	TBA	BC136	Christiansen,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3620 20502	1	Applied Voice Full Semester	TBA	TBA	BC136	Harris, Evelyn Gutierrez, Bruestle,
		Music majors and minors only.Cours	se Fee \$400.00			·
MUSC 3630 20503	1	Applied Woodw inds: Flute Full Semester	TBA	TBA	BC136	Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3631 20504	1	Applied Woodw inds: Oboe Full Semester	TBA	TBA	BC136	Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3632 20505	1	Applied Woodw inds: Clarinet Full Semester	TBA	TBA	BC136	Feller, David Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3633 20506	1	Applied Woodw inds: Full Semester	TBA	TBA	BC136	Feller, David Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3634 20507	1	Applied Woodw inds: Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3640 20508	1	Applied Brass: Trumpet Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3641 20509	1	Applied Brass: French Horn Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3642 20510	1	Applied Brass: Trombone Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
		Music majors and minors only.Cours	se Fee \$400.00			
MUSC 3643 20511	1	Applied Brass: Full Semester	ТВА	ТВА	BC136	Priest, Thom Roberts,

Music majors and minors only. Course Fee \$400.00	Music	maiors	and	minors	only	.Course	Fee	\$400.00
---	-------	--------	-----	--------	------	---------	-----	----------

MUSC 3650 20512	1	Applied Strings: Violin Full Semester	ТВА	ТВА	BC133	Wang, Shi- Galvez,			
		Music majors and minors only.Cours	se Fee \$400.00						
MUSC 3651 20513	1	Applied Strings: Viola Full Semester	TBA	TBA	BC133	Wang, Shi-			
		Music majors and minors only.Cours	se Fee \$400.00						
MUSC 3652 20514	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC133	Wang, Shi- Uzur, Viktor			
		Music majors and minors only.Course Fee \$400.00							
MUSC 3653 20515	1	Applied Strings: String Bass Full Semester	TBA	TBA	BC133	Wang, Shi- Henderson,			
		Music majors and minors only.Cours	se Fee \$400.00						
MUSC 3654 20516	1	Applied Strings: Guitar Full Semester	TBA	TBA	BC136	Wang, Shi-			
		Music majors and minors only.Course Fee \$400.00							
MUSC 3655 20517	1	Applied Strings: Harp Full Semester	ТВА	TBA	BC136	Wang, Shi-			
		Music majors and minors only.Cours	se Fee \$400.00						
MUSC 3660 20518	1	Applied Percussion Full Semester	TBA	TBA	BC133	Roberts,			
		Music majors and minors only.Cours	se Fee \$400.00						
MUSC 3673 20519	2	Private Instruction Full Semester	TBA	ТВА	BC133	Priest, Thom Vanderbeek,			
		Course Fee \$800.00							
MUSC 3730 20520	1	Keyboard Ensemble Full Semester	1130 - 1220	М	BC136	Yang, Yu-Jane			
		Keyboard majors and minors only.							
MUSC 3730 20521	1	Keyboard Ensemble Full Semester	1130 - 1220	М	BC136	Vanderbeek,			
		Keyboard majors and minors only.							
MUSC 3740 20522	1	Weber State Concert Choir Full Semester	1230 - 1320	MWF	BC136	Henderson,			
		Fulfills the major ensemble requirem instructor.	ent for music ma	jors and minors. I	Membership by au	dition or consent of			
MUSC 3741 20523	1	Chamber Choir Full Semester	1230 - 1320 1330 - 1420	TR MWF	BC136 BC136	Henderson,			

A highly select group of approximately 24 singers performing the entire range of small choir literature. Fulfills the chamber ensemble requirement for music majors. By audition only. • By audition or permission of the instructor.

MUSC 3750 20524	1	Symphonic Band Full Semester	1330 - 1450	TR	BC133	Roberts,			
		Membership by audition or consent symphonic band literature. Fulfills the		•					
MUSC 3752 20525	2	Marching Band Full Semester	1230 - 1420	MWF	BC133	Roberts,			
		Meets Saturdays of home games.							
MUSC 3753 20526	1	Jazz Ensemble Full Semester	1130 - 1250	TR	BC133	Jonas, Daniel			
		By audition or permission of the ins	tructor.						
MUSC 3755 20157	1	Instrumental Chamber Full Semester	TBA	ТВА	BC318	Priest, Thom			
		Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.							
MUSC 3755 20158	1	Instrumental Chamber Full Semester	ТВА	ТВА	BC318	Roberts,			
		Training in instrumental chamber en ensemble requirement for music ma		s trios, quartets, c	uintets, and sexte	ets. Fulfills the chamber			
MUSC 3755 20159	1	Instrumental Chamber Full Semester	TBA	ТВА	BC318	Feller, David			
		Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.							
MUSC 3755 20160	1	Instrumental Chamber Full Semester	TBA	TBA	BC318	Wang, Shi-			
		Training in instrumental chamber en ensemble requirement for music ma		s trios, quartets, c	uintets, and sexte	ets. Fulfills the chamber			
MUSC 3755 20161	1	Instrumental Chamber Full Semester	ТВА	ТВА	BC318	Uzur, Viktor			
		Training in instrumental chamber en ensemble requirement for music ma		s trios, quartets, c	uintets, and sexte	ets. Fulfills the chamber			
MUSC 3755 20162	1	Instrumental Chamber Full Semester	ТВА	ТВА	BC117	Henderson,			
		Training in instrumental chamber en ensemble requirement for music ma		s trios, quartets, c	juintets, and sexte	ets. Fulfills the chamber			
MUSC 3755 20163	1	Instrumental Chamber Full Semester	ТВА	ТВА	BC318	Galvez,			
		Training in instrumental chamber en ensemble requirement for music ma		s trios, quartets, c	juintets, and sexte	ets. Fulfills the chamber			
MUSC 3760 20527	1	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,			
		By audition or consent of instructor							
MUSC 3761 20528	1	Chamber Orchestra Full Semester	1330 - 1520	Т	BC113	Galvez,			

By audition or consent of instructor.

MUSC 3763 20529	1	Guitar Ensemble Full Semester	1530 - 1620	M	BC136	Woodbury,		
		Membership by audition or consent of minors.	of instructor. Fulf	ills the major ense	emble requirement	for music majors and		
MUSC 3822 20530	2	Instrument Conducting I Full Semester	0930 - 1020	MW	BC133	Galvez,		
		Prereq: MUSC 1120 & 1140.Course	Fee \$2.00					
MUSC 3824 20531	4	Music For Elementary Full Semester	1030 - 1210	MW	BC125	Priest, Thom		
		Course Fee \$15.00						
MUSC 3840 20532	2	Form & Analysis Full Semester	0930 - 1020	TR	BC211	Roberts,		
		Prereq: MUSC 2120 & 2140						
MUSC 3924 20533	4	Music in Elementary Schools Full Semester	1030 - 1210	MW	BC125	Priest, Thom		
		Course Fee \$15.00						
MUSC 3991 20534	1	Junior Recital Full Semester	TBA	ТВА	BC136	Priest, Thom		
		Applied instruction in preparation for and public performance of a 30 minute recital. • Prereq: Piano Proficience and 3000 level of private instruction.						
MUSC 4302 20535	2	Keyboard Pedagogy I Full Semester	1330 - 1500 1600 - 1700	W TR	BC320 BC320	Yang, Yu-Jane		
		Course Fee \$2.00						
MUSC 4610 20536	1	Applied Keyboard: Piano Full Semester	TBA	ТВА	BC211	Yang, Yu-Jane Vanderbeek, Wang, Shijun		
		Keyboard majors and minors only.Co	ourse Fee \$400.0	00		wang, Sinjun		
MUSC 4611 20537	1	Applied Keyboard: Organ Full Semester	TBA	ТВА	BC211	Christiansen,		
		Music majors and minors only.Cours	e Fee \$400.00					
MUSC 4620 20539	1	Applied Voice Full Semester	ТВА	ТВА	BC136	Harris, Evelyn Lee, Linda Bruestle,		
		Music majors and minors only.Cours	e Fee \$400.00			Bracone,		
MUSC 4630 20540	1	Applied Woodw inds: Flute Full Semester	ТВА	ТВА	BC211	Roberts,		
		Music majors and minors only.Cours	e Fee \$400.00					
MUSC 4631 20541	1	Applied Woodw inds: Oboe Full Semester	ТВА	ТВА	BC211	Roberts,		
		Music majors and minors only.Cours	e Fee \$400.00					

MUSC 4632 20542	1	Applied Woodw inds: Clarinet Full Semester	TBA	ТВА	BC211	Feller, David Roberts,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4633 20543	1	Applied Woodw inds: Full Semester	TBA	TBA	BC211	Feller, David Roberts,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4634 20546	1	Applied Woodw inds: Full Semester	TBA	TBA	BC211	Roberts,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4640 20547	1	Applied Brass: Trumpet Full Semester	TBA	TBA	BC211	Priest, Thom Roberts,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4641 20548	1	Applied Brass: French Horn Full Semester	TBA	TBA	BC211	Priest, Thom Roberts,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4642 20549	1	Applied Brass: Trombone Full Semester	TBA	TBA	BC211	Priest, Thom Roberts,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4643 20550	1	Applied Brass: Full Semester	TBA	TBA	BC211	Priest, Thom Roberts,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4650 20551	1	Applied Strings: Violin Full Semester	TBA	TBA	BC211	Wang, Shi-
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4651 20552	1	Applied Strings: Viola Full Semester	TBA	TBA	BC211	Wang, Shi-
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4652 20553	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC211	Wang, Shi- Uzur, Viktor
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4653 20554	1	Applied Strings: String Bass Full Semester	TBA	TBA	BC211	Wang, Shi- Henderson,
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4654 20555	1	Applied Strings: Guitar Full Semester	TBA	TBA	BC319	Wang, Shi-
		Music majors and minors only.Cou	ırse Fee \$400.00			
MUSC 4655 20556	1	Applied Strings: Harp Full Semester	TBA	TBA	BC319	Wang, Shi-
		Music majors and minors only.Cou	ırse Fee \$400.00			

MUSC 4660 20557	1	Applied Percussion Full Semester	TBA	TBA	BC319	Roberts,
		Music majors and minors only.Cours	e Fee \$400.00			
MUSC 4673 20558	2	Private Instruction Full Semester	TBA	TBA	BC318	Priest, Thom
		Course Fee \$800.00				
MUSC 4771 20559	2	Stringed Instrument Liter I Full Semester	1530 - 1720	Т	BC211	Wang, Shi-
		Course Fee \$2.00				
MUSC 4820 20560	1	Pro Tools 101 Full Semester	1030 - 1120	F	BC322	Maxson, Mark
		Course Fee \$40.00				
MUSC 4822 20561	2	Jr High/Mid Schl Music Full Semester	0830 - 0920	TR	BC210	Priest, Thom
		Course Fee \$54.00				
MUSC 4830A 20168	1	Directed Readings Full Semester	TBA	ТВА	BC113	Priest, Thom
MUSC 4830A 20169	2	Directed Readings Full Semester	ТВА	ТВА	BC113	Priest, Thom
MUSC 4830A 20170	3	Directed Readings Full Semester	ТВА	ТВА	BC113	Priest, Thom
MUSC 4830B 20171	1	Directed Readings/Vocal Full Semester	ТВА	ТВА	BC117	Bruestle,
		Vocal Pedagogy Majors Only.				
MUSC 4830B 20172	2	Directed Readings/Vocal Full Semester	TBA	TBA	BC117	Bruestle,
		Vocal Pedagogy Majors Only.				
MUSC 4830B 20173	3	Directed Readings/Vocal Full Semester	TBA	TBA	BC117	Bruestle,
		Vocal Pedagogy Majors Only.				
MUSC 4830C 20174	1	Directed Readings/Music Full Semester	TBA	TBA	BC117	Priest, Thom
		Music Education Majors Only.				
MUSC 4830C 20175	2	Directed Readings/Music Full Semester	ТВА	TBA	BC117	Priest, Thom
		Music Education Majors Only.				

MUSC 4830C 3 20176	Directed Readings/Music Full Semester	TBA	ТВА	BC117	Priest, Thom
	Music Education Majors Only.				
MUSC 4830D 1 20177	Directed Full Semester	TBA	TBA	BC117	Yang, Yu-Jane
	Keyboard Pedagogy Majors Only.				
MUSC 4830D 2 20178	Directed Full Semester	TBA	TBA	BC117	Yang, Yu-Jane
	Keyboard Pedagogy Majors Only.				
MUSC 4830D 3 20179	Directed Full Semester	TBA	TBA	BC117	Yang, Yu-Jane
	Keyboard Pedagogy Majors Only.				
MUSC 4860A 1 20180	Internship in Music Full Semester	ТВА	ТВА	BC125	Priest, Thom
MUSC 4860A 2 20181	Internship in Music Full Semester	ТВА	ТВА	BC125	Priest, Thom
MUSC 4860A 3 20182	Internship in Music Full Semester	ТВА	ТВА	BC125	Priest, Thom
MUSC 4860B 1 20183	Internship/Vocal Pedagogy Full Semester	ТВА	ТВА	BC125	Bruestle,
	Vocal Pedagogy Majors Only.				
MUSC 4860B 2 20184	Internship/Vocal Pedagogy Full Semester	TBA	TBA	BC125	Bruestle,
	Vocal Pedagogy Majors Only.				
MUSC 4860B 3 20185	Internship/Vocal Pedagogy Full Semester	TBA	TBA	BC136	Bruestle,
	Vocal Pedagogy Majors Only.				
MUSC 4860C 1 20186	Internship/Music Education Full Semester	TBA	TBA	BC136	Priest, Thom
	Music Education Majors Only.				
MUSC 4860C 2 20187	Internship/Music Education Full Semester	TBA	TBA	BC136	Priest, Thom
	Music Education Majors Only.				
MUSC 4860C 3 20188	Internship/Music Education Full Semester	TBA	TBA	BC136	Priest, Thom
	Music Education Majors Only.				

MUSC 4890 20192	1	Cooperative Work Experience Full Semester	TBA	ТВА	BC133	Priest, Thom			
		A continuation of MUSC 2890. Ope	en to all students.	May be repeated	to a maximum of 6	credits.			
MUSC 4890 20193	2	Cooperative Work Experience Full Semester	TBA	ТВА	BC133	Priest, Thom			
		A continuation of MUSC 2890. Ope	en to all students.	May be repeated	to a maximum of 6	credits.			
MUSC 4890 20194	3	Cooperative Work Experience Full Semester	ТВА	TBA	BC133	Priest, Thom			
		A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.							
MUSC 4890 20195	4	Cooperative Work Experience Full Semester	TBA	TBA	BC133	Priest, Thom			
		A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.							
MUSC 4890 20196	5	Cooperative Work Experience Full Semester	ТВА	ТВА	BC133	Priest, Thom			
		A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.							
MUSC 4890 20197	6	Cooperative Work Experience Full Semester	ТВА	ТВА	BC133	Priest, Thom			
		A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.							
MUSC 4910 20198	2	Opera Production Full Semester	1330 - 1520	TR	BC136	Bruestle,			
		4000 level of private instruction.							
MUSC 4991	1	Senior Recital	TBA	TBA	BC133	Priest, Thom			
20199		Full Semester							
		4000 level of private instruction.							
MUSC 4992 20200	1	Senior Project Full Semester	TBA	TBA	BC133	Priest, Thom			
		Music education majors have the oregister for Music 4992 during the a project proposal and approval by majors only. Call Dr. Priest at 801-	semester in w hic	th they plan to contee. • 4000 level of	mplete the project.	Requires submission of			
NEUR 2050	3	Introduction to Neuroscience	1200 - 1315	TR	SS347	Fow ler, Lauren Hutchins, Jim			
21762		Full Semester				riaterinis, onn			
		Course Fee \$15.00							
NEUR 4800	3	Projects and Research	TBA	TBA		Fow ler, Lauren			
20784		Full Semester							
		Supervised participation in project neuroscience. Limited to advance Neuroscience Program director. A semester.	d students upon c	onsent of neuros	cience faculty me	ntor and the			
NEUR 4800	2	Projects and Research	TBA	TBA		Fow ler, Lauren			
20785		Full Semester							
		Supervised participation in project neuroscience. Limited to advance			•				

NEUR 4830 20781	3	Directed Readings Full Semester	TBA	TBA		Fow ler, Lauren			
		Independent readings or secondary research on advanced neuroscience special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper written in APA style and oral report are required at the end of the term.							
NEUR 4830	2	Directed Readings	TBA	TBA		Fow ler, Lauren			
20783		Full Semester							
		Independent readings or secondary research on advanced neuroscience special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper written in APA style and oral report are required at the end of the term.							
NRSG 2100	3	Pharmacology for Nurses 1	0730 - 1030	W	MH222	Holman,			
21812		Full Semester							
		Please email msimmons1@w eber.ed	u for department	al override					
NRSG 2100 21837	3	Pharmacology for Nurses 1 Full Semester	1230 - 1530	W	D03204	Holman,			
		Please email msimmons1@w eber.edu for departmental override							
NRSG 2100	3	Pharmacology for Nurses 1	TBA	TBA		Reese, Jody			
21885		Full Semester							
		Please email msimmons1@w eber.edu for departmental override							
NRSG 2200	3	Nursing Foundations	0730 - 1030	R	MH327	Leggett-Fife,			
21813		Full Semester							
		Please email msimmons1@w eber.ed	u for department	al override					
NRSG 2200	3	Nursing Foundations	1230 - 1530	R	D03204	Rhodes, Julie			
21836		Full Semester							
		Please email msimmons1@w eber.ed	u for department	al override					
NRSG 2200	3	Nursing Foundations	TBA	TBA		Chalmers,			
21886		Full Semester							
		Please email msimmons1@w eber.ed	u for department	al override					
NRSG 2250	3	Nursing Foundations Clinical	1200 - 1600	R	D03211	Rice, Pam			
21814		Full Semester	TBA	М		Welninski,			
		Please email msimmons1@w eber.ed CenterLab Thursday 1200-1600 Dav			y Clinical Rocky M	ountain Care			
NRSG 2250	3	Nursing Foundations Clinical	1200 - 1600	Т	D03211	Welninski,			
21815		Full Semester	TBA	М		Quayle, Tressa			
		Please email msimmons1@w eber.ed HomeLab Tuesday 1200-1600 Davis			Monday George I	E Wahlen Veterans			
NRSG 2250	3	Nursing Foundations Clinical	1200 - 1600	W	D03211	Welninski,			
21816		Full Semester	TBA	М		Salmond,			
		Please email msimmons1@w eber.ed HospitalLab Wednesday 1200-1600	•		•	avis Community			

Neuroscience Program director. A paper written in APA style and an oral report are required at the end of the

NRSG 2250 21838	3	Nursing Foundations Clinical Full Semester	0730 - 1130 TBA	R T	D03211	Rhodes, Julie				
		Please email msimmons1@w eber.e CenterLab Thursday 0730-1130 Da			day Clinical Rocky	Mountain Care				
NRSG 2250 21839	3	Nursing Foundations Clinical Full Semester	0730 - 1130 TBA	M T	D03211	Rhodes, Julie Nishikaw a,				
		Please email msimmons1@w eber.edu for departmental overrideLab Monday 0730-1130 Davis CampusTues Clinical George E. Wahlen Veterans HomeCourse Fee \$184.00								
NRSG 2250 21840	3	Nursing Foundations Clinical Full Semester	0730 - 1130 TBA	W T	D03211	Salmond, Harald,				
		Please email msimmons1@w eber.edu for departmental overrideTuesday Clinical South Davis Community HospitalLab Wednesday 0730-1130 Davis CampusCourse Fee \$184.00								
NRSG 2250 21887	3	Nursing Foundations Clinical Full Semester	TBA	TBA		МасЕw ее,				
		Please email msimmons1@w eber.edu for departmental overrideCourse Fee \$184.00								
NRSG 2250 21888	3	Nursing Foundations Clinical Full Semester	TBA	ТВА		Chalmers, Reese, Jody				
		Please email msimmons1@w eber.edu for departmental overrideCourse Fee \$184.00								
NRSG 2250 21889	3	Nursing Foundations Clinical Full Semester	TBA	ТВА		Reese, Jody				
		Please email msimmons1@w eber.e	edu for departmer	ntal overrideCour	se Fee \$184.00					
NRSG 2283 25471	1	Directed Readings & Projects Full Semester	ТВА	TBA		Cantw ell, Sally				
NRSG 2300 21818	3	Patient Centered Nrsg Care 1 Full Semester	1300 - 1600	R	MH327	Hansen, Vicky				
		Please email msimmons1@w eber.e	edu for departmer	ntal override						
NRSG 2300 21841	3	Patient Centered Nrsg Care 1 Full Semester	0830 - 1130	W	D03204	Johnson,				
		Please email msimmons1@w eber.e	edu for departme	ntal override						
NRSG 2350 21819	3	Patient Center Nrsg Clinical 1 Full Semester	0730 - 1130 TBA	T M	D03211	Stegen, Amy Johnson,				
		Please email msimmons1@w eber.c CenterLab Tuesday 0730-1130 Day			day Clinical Ogden	Regional Medical				
NRSG 2350 21820	3	Patient Center Nrsg Clinical 1 Full Semester	0730 - 1130 TBA	W M	D03211	Quayle, Tressa Jones, Candice				
		Please email msimmons1@w eber.e 0730-1130 Davis CampusCourse F	•	ntal overrideMono	lay Clinical Davis I	HospitalLab Wednesday				
NRSG 2350 21821	3	Patient Center Nrsg Clinical 1 Full Semester	1200 - 1600 TBA	T M	D03211	Salmond, Stegen, Amy				
		Diagona amaril marimamana 4 Guya ta ara	. d f a a d a a a st	-4-1uuid-N4-:-	lass Olimia al Mal/ass	Dee Heeritell eh				

Please email msimmons1@w eber.edu for departmental overrideMonday Clinical McKay Dee HospitalLab Tuesday 1200-1600 Davis CampusCourse Fee \$155.00

NRSG 2350 21843	3	Patient Center Nrsg Clinical 1 Full Semester	0730 - 1130 TBA	M T	D03211	Hanson, Johnson,			
		Please email msimmons1@w eber.ee CenterLab Monday 0730-1130 Davis			day Clinical Ogden	Regional Medical			
NRSG 2350 21844	3	Patient Center Nrsg Clinical 1 Full Semester	1200 - 1600 TBA	M T	D03211	Johnston, Hanson,			
		Please email msimmons1@w eber.edu for departmental overrideTuesday Clinical Davis HospitalLab Monda 1200-1600 Davis CampusCourse Fee \$155.00							
NRSG 2350 21845	3	Patient Center Nrsg Clinical 1 Full Semester	1200 - 1600 TBA	W T	D03211	Buckway, Quayle, Tressa			
		Please email msimmons1@w eber.ee Wednesday 1200-1600 Davis Camp	•		day Clinical McKay	Dee HospitalLab			
NRSG 2400 21817	3	Patient Centered Nrsg Care 2 Full Semester	1300 - 1600	W	MH327	Hanson,			
		Please email msimmons1@w eber.edu for departmental override							
NRSG 2400 21842	3	Patient Centered Nrsg Care 2 Full Semester	0830 - 1130	R	D03204	Hanson,			
		Please email msimmons1@w eber.edu for departmental override							
NRSG 2500 21822	3	Patient Centered Nrsg Care 3 Full Semester	0730 - 1030	Т	MH341	Harris,			
		Please email msimmons1@w eber.ed	du for departmer	ntal override					
NRSG 2500 21846	3	Patient Centered Nrsg Care 3 Full Semester	1230 - 1530	Т	D03204	Harris,			
		Please email msimmons1@w eber.ed	du for departmer	ntal override					
NRSG 2500 21853	3	Patient Centered Nrsg Care 3 Full Semester	TBA	TBA		Harris,			
		Please email msimmons1@w eber.ed	du for departmer	ntal override					
NRSG 2500 21860	3	Patient Centered Nrsg Care 3 Full Semester	TBA	TBA		Burkes, Marijo			
		Please email msimmons1@w eber.ed	du for departmer	ntal override					
NRSG 2500 21871	3	Patient Centered Nrsg Care 3 Full Semester	TBA	TBA		Bottelberghe,			
		Please email msimmons1@w eber.ed	du for departmer	ntal override					
NRSG 2500 21880	3	Patient Centered Nrsg Care 3 Full Semester	TBA	TBA		Anderson,			
		Please email msimmons1@w eber.ed	du for departmer	ntal override					
NRSG 2500 21890	3	Patient Centered Nrsg Care 3 Full Semester	TBA	TBA		Clark, Heather			
		Please email msimmons1@w eber.ed	du for departmer	ntal override					
NRSG 2550 21824	3	Patient Center Nrsg Clinical 3 Full Semester	1230 - 1630 TBA	R W	D03211	Salmond, Harris,			

		Please email msimmons1@w eber. Thursday 1230-1630 Davis Campu	•		al Wednesday Mc	Kay Dee HospitalLab			
NRSG 2550 21825	3	Patient Center Nrsg Clinical 3 Full Semester	0730 - 1130 TBA	M R	D03211	Berghout, Nishikaw a,			
		Please email msimmons1@w eber.e Monday 0730-1130 Davis Campus	•		day Clinical McKa	y Dee HospitalLab			
NRSG 2550 21826	3	Patient Center Nrsg Clinical 3 Full Semester	1230 - 1630 TBA	W F	D03211	Sow erby, Holli Jones, Candice			
		Please email msimmons1@w eber. Wednesday 1230-1630 Davis Cam	•		y Clinical Lakeview	v HospitalLab			
NRSG 2550 21848	3	Patient Center Nrsg Clinical 3 Full Semester	1230 - 1630 TBA	M W	D03211	Rice, Pam Nishikaw a,			
		Please email msimmons1@w eber.edu for departmental overrideWednesday Clinical LDS HospitalLab Monday 1230-1630 Davis CampusCourse Fee \$303.00							
NRSG 2550 21849	3	Patient Center Nrsg Clinical 3 Full Semester	0730 - 1130 TBA	W R	D03211	Jones, Candice Volante, Carol			
		Please email msimmons1@w eber.edu for departmental overrideThursday Clinical LDS HospitalLab Wednesday 0730-1130 Davis CampusCourse Fee \$303.00							
NRSG 2550 21850	3	Patient Center Nrsg Clinical 3 Full Semester	0730 - 1130 TBA	R F	D03211	Buckw ay, Nishikaw a,			
		Please email msimmons1@w eber. Thursday 0730-1130 Davis Campu			y Clinical McKay D	ee HospitalLab			
NRSG 2550 21854	3	Patient Center Nrsg Clinical 3 Full Semester	0800 - 1700 TBA	T F	D03211	Hansen, Vicky Wankier, Jamie			
		Please email msimmons1@w eber. Other Tuesday (Weeks 1,4,6,8,10)	•			HospitalLab Every			
NRSG 2550 21856	3	Patient Center Nrsg Clinical 3 Full Semester	0800 - 1700 TBA	T S	D03211	Hansen, Vicky Cadman,			
		Please email msimmons1@w eber. Other Tuesday (w eeks 2,5,7,9,11)				y Dee HospitalLab Every			
NRSG 2550 21861	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Burkes, Marijo Johnson,			
		Please email msimmons1@w eber.e	edu for departme	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21862	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Johnson, Schaffner,			
		Please email msimmons1@w eber.e	edu for departme	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21863	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Beynon,			
		Please email msimmons1@w eber.e	edu for departme	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21874	3	Patient Center Nrsg Clinical 3 Full Semester	ТВА	TBA		Bottelberghe, Cottle, Jami			

 $Please\ email\ msimmons 1 @w\ eber.edu\ for\ departmental\ override Course\ Fee\ \303.00

NRSG 2550 21876	3	Patient Center Nrsg Clinical 3 Full Semester	ТВА	TBA		Jensen, Joslyn Bottelberghe, Cottle, Jami			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21877	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Openshaw , Bottelberghe, Cottle, Jami			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21878	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Bottelberghe, Cottle, Jami			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21881	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	ТВА		Anderson, Sim, Hayley			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21882	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	ТВА		Anderson, Sim, Hayley			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21883	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	ТВА		Anderson, Sim, Hayley			
		Please email msimmons1@w eber.edu for departmental overrideCourse Fee \$303.00							
NRSG 2550 21891	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA					
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21892	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	ТВА		Clark, Heather			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21893	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	ТВА		Chalmers, Clark, Heather			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 2550 21894	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	ТВА		Clark, Heather Pedersen,			
		Please email msimmons1@w eber.e	du for departmer	ntal overrideCours	se Fee \$303.00				
NRSG 3100 21823	3	Pharmacology for Nurses 2 Full Semester	1100 - 1400	Т	MH341	Quayle, Tressa			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3100 21847	3	Pharmacology for Nurses 2 Full Semester	0830 - 1130	Т	D03204	Volante, Carol			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3100 21857	3	Pharmacology for Nurses 2 Full Semester	TBA	TBA		Quayle, Tressa			
		Please email msimmons1@w eber.e	du for departmer	ntal override					

NRSG 3100 21864	3	Pharmacology for Nurses 2 Full Semester	TBA	TBA		Beynon,
		Please email msimmons1@w eber.ed	du for departmen	tal override		
NRSG 3100 21879	3	Pharmacology for Nurses 2 Full Semester	TBA	TBA		Cottle, Jami
		Please email msimmons1@w eber.ed	du for departmen	tal override		
NRSG 3100 21884	3	Pharmacology for Nurses 2 Full Semester	TBA	TBA		Sim, Hayley
		Please email msimmons1@w eber.ed	du for departmen	ital override		
NRSG 3100 21895	3	Pharmacology for Nurses 2 Full Semester	TBA	TBA		Kelly, Jonny
		Please email msimmons1@w eber.ed	du for departmen	tal override		
NRSG 3200 21827	3	Complex Patient Ctr Nur Care Full Semester	1230 - 1530	R	MH332	Nishikaw a,
		Please email msimmons1@w eber.ed	du for departmen	ital override		
NRSG 3200 21851	3	Complex Patient Ctr Nur Care Full Semester	0830 - 1130	R	D03205	Jones, Candice
		Please email msimmons1@w eber.ed	du for departmen	tal override		
NRSG 3200 21858	3	Complex Patient Ctr Nur Care Full Semester	TBA	TBA		Sim, Hayley
		Please email msimmons1@w eber.ed	du for departmen	tal override		
NRSG 3200 21865	3	Complex Patient Ctr Nur Care Full Semester	TBA	TBA		Johnson,
		Please email msimmons1@w eber.ed	du for departmen	ital override		
NRSG 3300 21828	3	Entry Into Nursing Profession Full Semester	0830 - 1130	R	MH332	Cadman,
		Please email msimmons1@w eber.ed	du for departmen	ital overrideCours	e Fee \$17.00	
NRSG 3300 21852	3	Entry Into Nursing Profession Full Semester	1230 - 1530	R	D03205	Hanson,
		Please email msimmons1@w eber.ed	du for departmen	ital overrideCours	e Fee \$17.00	
NRSG 3300 21859	3	Entry Into Nursing Profession Full Semester	TBA	TBA		Salmond,
		Please email msimmons1@w eber.ed	du for departmen	ital overrideCours	e Fee \$17.00	
NRSG 3300 21866	3	Entry Into Nursing Profession Full Semester	TBA	TBA		Johnson,
		Please email msimmons1@w eber.ed	du for departmen	ital overrideCours	e Fee \$17.00	
NRSG 3350 21829	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Rice, Pam
		Please email msimmons1@w eber.ed	du for departmen	ital override		

NRSG 3350 21830	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Hansen, Vicky			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3350 21831	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Rice, Pam			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3350 21832	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Salmond,			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3350 21833	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Wankier, Jamie			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3350 21834	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Baron, Kristy Volante, Carol			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3350 21835	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Jones, Candice Volante, Carol			
		Please email msimmons1@w eber.edu for departmental override							
NRSG 3350 21867	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Burkes, Marijo Johnson,			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 3350 21869	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Beynon, Salmond, Burkes, Marijo			
		Please email msimmons1@w eber.e	du for departmer	ntal override		, ,			
NRSG 3350 21870	3	Entry Into Nrsg Preceptorship Full Semester	TBA	TBA		Beynon,			
		Please email msimmons1@w eber.e	du for departmer	ntal override					
NRSG 4045 23961	3	End-of-Life Nursing Full Semester	1300 - 1550	R	D03233	Leggett-Fife, Stegen, Amy			
		This course is designed from the national Consortium (ELNEC) project. These purpose of the ELNEC project is to spatients who are experiencing series of life; pain management; symptom communication; loss, grief, bereave Davis campus on Thursdays September 2015.	guidelines are re support the know ous illness or end management; eth ment; and prepar	evised regularly to ledge and skills of d of life. ELNEC co ical/legal issues; ration for and car	o reflect current act of nurses in providentent focuses on cultural considerate at time of death.	Ivances in the field. The ing palliative care to nursing care at the end tions in end-of-life care; • Class will meet at the			
NRSG 4050 23941	3	Assessment Across Life Full Semester	1130 - 1300	W	MH327	Renstrom,			
		Course Fee \$17.00							
NRSG 4050 23960	3	Assessment Across Life Full Semester	1300 - 1550	R	D03207	Sow erby, Holli			
		Course Fee \$17.00							

NRSG 4050 23963	3	Assessment Across Life Full Semester	1200 - 1450	М	D03206	Sow erby, Holli
		Course Fee \$17.00				
NRSG 4050 23970	3	Assessment Across Life Full Semester	TBA	TBA		Williams, Kris
		Course Fee \$17.00				
NRSG 4070 23937	3	Threats & Crises:Nrsg Full Semester	0830 - 1120	W	MH480	Gooder,
		Course Fee \$10.00				
NRSG 4080 23942	3	Nursing: High Risk Adult Full Semester	1130 - 1420	W	MH417	Gooder,
		Course Fee \$17.00				
NRSG 4080 23974	3	Nursing: High Risk Adult Full Semester	TBA	TBA		Anderson,
		Course Fee \$17.00				
NRSG 4080 24610	3	Nursing: High Risk Adult Full Semester	TBA	TBA		Gooder,
		Course Fee \$17.00				
NRSG 4090 23948	3	High Risk OB/Pediatric Patient Full Semester	1130 - 1430	М	MH341	Leggett-Fife, Ballingham-
		Course Fee \$17.00				
NRSG 4090 23959	3	High Risk OB/Pediatric Patient Full Semester	1300 - 1550	R	D03206	Leggett-Fife, Ballingham-
		Course Fee \$17.00				
NRSG 4090 23978	3	High Risk OB/Pediatric Patient Full Semester	TBA	TBA		Ballingham- Johnson,
		Course Fee \$17.00				
NRSG 4090 24641	3	High Risk OB/Pediatric Patient Full Semester	TBA	TBA		Ballingham- Johnson,
		At-risk families need multiple interver intricacies of obtaining quality health situations involving parents, infants,	care. Students i	dentify, then integ	grate, complex nur	-
NRSG 4100 23930	3	Complex Patient Ctr Nur Care Full Semester	0830 - 1120	Т	MH332	Baron, Kristy

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

[•] Class will meet at the Ogden campus on Tuesdays September 1, 22, October 13, November 3, and December 8.

NRSG 4100 3 Complex Patient Ctr Nur Care 0830 - 1120 R MH341 Dahlkemper,

23943 Full Semester

23949

23953

23971

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

• Class will meet at the Ogden campus on Thursdays September 3, 24, October 15, November 5, and December 10.

NRSG 4100 3 Complex Patient Ctr Nur Care 0800 - 1100 T MH417 Berghout,

Full Semester

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

• Class will meet at the Ogden campus on Tuesdays September 1, 22, October 13, November 3, and December 8.

NRSG 4100 3 Complex Patient Ctr Nur Care 0830 - 1120 W D03206 Williams, Kris

Full Semester

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

• Class will meet at the Davis campus on Wednesdays September 2, 23, October 14, November 4, and December 7.

NRSG 4100 3 Complex Patient Ctr Nur Care 0800 - 1100 M D03206 Berghout,

23962 Full Semester

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

• Class will meet at the Davis campus on Mondays August 31, September 21, October 12, November 2, and December 7.

NRSG 4100 3 Complex Patient Ctr Nur Care TBA TBA Hicks, Michelle

Full Semester

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

NRSG 4100 3 Complex Patient Ctr Nur Care TBA TBA Clark, Heather

23975 Full Semester

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

NRSG 4100 3 Complex Patient Ctr Nur Care TBA TBA Hicks, Michelle

Full Semester

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

NRSG 4100 3 Complex Patient Ctr Nur Care TBA TBA Dahlkemper,

23987 Full Semester

23983

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

NRSG 4100 3 Complex Patient Ctr Nur Care TBA TBA Clayton, Marie

23992 Full Semester

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

NRSG 4200 3 Evidence Based Practice 1130 - 1420 T MH101 Kelly, Jonny

23932 Full Semester

Class will meet at the Ogden campus on Tuesdays September 1, 22, October 13, November 3, and December 8.

NRSG 4200 3 Evidence Based Practice 1130 - 1420 R MH341 Baron, Kristy

23945 Full Semester

Class will meet at the Ogden campus on Thursdays September 3, 24, October 15, November 5, and December

10.

NRSG 4200 3 Evidence Based Practice 0800 - 1100 M MH341 Cadman,

23947 Full Semester

Class will meet at the Ogden campus on Mondays August 31, September 21, October 12, November 2, and

December 7.

NRSG 4200 3 Evidence Based Practice 1130 - 1420 W D03206 Leggett-Fife,

23955 Full Semester

Class will meet at the Davis campus on Wednesdays September 2, 23, October 14, November 4, and

December 7.

NRSG 4200 3 Evidence Based Practice 0800 - 1100 T D03206 Cadman,

23964 Full Semester

Class will meet at the Davis campus on Tuesdays September 1, 22, October 13, November 3, and December 8.

NRSG 4200 23972	3	Evidence Based Practice Full Semester	ТВА	ТВА	Harald,
NRSG 4200 23976	3	Evidence Based Practice Full Semester	ТВА	ТВА	Kelly, Jonny
NRSG 4200 23984	3	Evidence Based Practice Full Semester	ТВА	ТВА	Harald,
NRSG 4200 23988	3	Evidence Based Practice Full Semester	ТВА	ТВА	Anderson,
NRSG 4200 23993	3	Evidence Based Practice Full Semester	TBA	ТВА	Anderson,
NRSG 4300 23990	3	Policy and Decision Making Full Semester	ТВА	ТВА	Berghout,

This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.

NRSG 4400 CEL Population Health 0830 - 1220 Τ MH327 Ballingham-23931 Full Semester

> This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will meet at the Ogden campus on Tuesdays September 1, 22, October 13, November 3, and December 8. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

NRSG 4400 MH222 Williams, Kris 1200 - 1550 **CEL Population Health** 23946

Full Semester

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will meet at the Ogden campus on Thursdays September 3, 24, October 15, November 5, and December 10. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

NRSG 4400 4 CEL Population Health 0830 - 1220 R D03206 Ballingham-

23957 Full Semester

23967

23979

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will meet at the Davis campus on Thursdays September 3, 24, October 15, November 5, and December 10. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

NRSG 4400 4 CEL Population Health TBA TBA Williams, Kris

Full Semester

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

NRSG 4400 4 CEL Population Health TBA TBA Rhodes, Julie

Full Semester

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

NRSG 4500 3 Nrsg Management & 1300 - 1550 T MH327 Baron, Kristy

23933 Full Semester

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

• Class will meet at the Ogden campus on Tuesdays September 1, 22, October 13, November 3, and December

NRSG 4500 3 Nrsg Management & 0830 - 1120 R MH417 Johnson,

23944 Full Semester

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

• Class will meet at the Ogden campus on Thursdays September 3, 24, October 15, November 5, and December 10.

NRSG 4500 3 Nrsg Management & 0830 - 1120 W D03207 Volante, Carol

23954 Full Semester

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore

and examine personal and professional characteristics of the nurse leader, prepare to lead through principlebased leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

• Class will meet at the Davis campus on Wednesdays September 2, 23, October 14, November 4, and December 7.

NRSG 4500

Nrsg Management &

TBA TBA

Stegen, Amy

23968

Full Semester

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

NRSG 4500

3

3

3

3

Nrsg Management &

TBA

Nishikaw a,

23980

Full Semester

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

TBA

NRSG 4600

Comm/Coll/Info Management

0800 - 1100

MH341

Sow erby, Holli

23935

Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

• Class will meet at the Ogden campus on Wednesdays September 2, 23, October 14, November 4, and December 9.

NRSG 4600

Comm/Coll/Info Management

0830 - 1120

M4100

Judd, Deborah

23936

Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

W

• Class will meet at the Ogden campus on Wednesdays September 2, 23, October 14, November 4, and December 9.

Class will be held in ET 139 on September 2nd, but will be held in MH 417 for the remainder of the in class dates.

NRSG 4600

23939

Comm/Coll/Info Management

1130 - 1420

1

MH341

Hansen, Vicky

Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

• Class will meet at the Ogden campus on Wednesdays September 2, 23, October 14, November 4, and December 9.

NRSG 4600 3 Comm/Coll/Info Management 1130 - 1420 W MH480 Dahlkemper,

23940 Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

 Class will meet at the Ogden campus on Wednesdays September 2, 23, October 14, November 4, and December 9.

Class will be held in M2 101 on September 2nd, but will be held in MH 417 for the rest of the in class dates.

NRSG 4600 3 Comm/Coll/Info Management 1200 - 1500 T MH222 Dahlkemper,

23951 Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

• Class will meet at the Ogden campus on Tuesdays September 1, 22, October 13, November 3, and December 8.

NRSG 4600 3 Comm/Coll/Info Management 1130 - 1420 W D03207 Wankier, Jamie

23956 Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

• Class will meet at the Davis campus on Wednesdays September 2, 23, October 14, November 4, and December 7.

NRSG 4600 3 Comm/Coll/Info Management 0930 - 1220 R D03207 Judd, Deborah

23958 Full Semester

23966

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

• Class will meet at the Davis campus on Thursdays September 3, 24, October 15, November 5, and December 10.

NRSG 4600 3 Comm/Coll/Info Management 1200 - 1450 T D03206 Sow erby, Holli

Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

• Class will meet at the Davis campus on Tuesdays September 1, 22, October 13, November 3, and December 8.

NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA	Wankier, Jamie
23969		Full Semester			
		of healthcare settings. In this cou outcomes of care processes, par	alities are critic rse, students v tient care techr tion skills nece	al in preparing nurse will examine information ologies essential to e ssary to providing op	s to deliver quality patient care in a variety on management tools used to monitor ensuring high quality, safe patient care, timal patient-centered care. Key concepts
NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA	Nishikaw a,
23973		Full Semester			
		of healthcare settings. In this cou outcomes of care processes, par	alities are critic rse, students v tient care techr tion skills nece	al in preparing nurse will examine information ologies essential to e ssary to providing op	s to deliver quality patient care in a variety on management tools used to monitor ensuring high quality, safe patient care, timal patient-centered care. Key concepts
NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA	Chalmers,
23977		Full Semester			
		of healthcare settings. In this cou outcomes of care processes, par	alities are critic rse, students v tient care techr tion skills nece	al in preparing nurse will examine information ologies essential to e ssary to providing op	s to deliver quality patient care in a variety on management tools used to monitor ensuring high quality, safe patient care, timal patient-centered care. Key concepts
NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA	Overdiek, Kirk
23981		Full Semester			
		of healthcare settings. In this cou outcomes of care processes, par	alities are critic rse, students v tient care techr tion skills nece	al in preparing nurse will examine information ologies essential to e ssary to providing op	s to deliver quality patient care in a variety on management tools used to monitor ensuring high quality, safe patient care, timal patient-centered care. Key concepts
NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA	Overdiek, Kirk
23985		Full Semester			
		of healthcare settings. In this cou outcomes of care processes, par	alities are critic rse, students v tient care techr	al in preparing nurse vill examine information ologies essential to e	are technology, and effective s to deliver quality patient care in a variety on management tools used to monitor ensuring high quality, safe patient care, timal patient-centered care. Key concepts

related to information and computer literacy will be emphasized in this course.

NRSG 4600 3 Comm/Coll/Info Management TBA TBA Overdiek, Kirk 23989

Full Semester

Advanced know ledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

		Advanced know ledge and skills in in	formation manag	ement, patient ca	re technology, and	Leffective
		interpersonal communication modalit of healthcare settings. In this course outcomes of care processes, patien and communication and collaboration related to information and computer to the setting of t	e, students w ill ex t care technologi n skills necessary	camine information es essential to er to providing opti	n management toonsuring high quality	patient care in a variety ls used to monitor r, safe patient care,
NRSG 4700	3	Forensic Nursing	0830 - 1120	W	MH327	Renstrom,
23938		Full Semester				
		Course Fee \$18.00				
NRSG 4700	3	Forensic Nursing	TBA	TBA		Renstrom,
23991		Full Semester				
		Course Fee \$18.00				
NRSG 4700	3	Forensic Nursing	TBA	TBA		Renstrom,
24538		Full Semester				
		Course Fee \$18.00				
NRSG 4830 23934	1	Directed Theoretical Full Semester	TBA	ТВА		Cadman,
20904			ale da sa adio a sa	d		and a law a
		Involves a contract with faculty to in nursing. Subject emphasis arranged baccalaureate nursing functions. (日	w ith faculty. Thr	•		
NTM 1040	1	Speedbuilding Keyboarding	TBA	TBA	EH311	Anderson,
22661		Full Semester				
		Course Fee \$10.00				
NTM 1300	3	Netw orks & Emerging	1330 - 1445	TR	D02311	Drake, Andrew
23800		Full Semester				
		This course is designed to introduce includes topics such as history of te media, common networking protocols	lecommunication	s, history of data	-	•
NTM 1501	0.5	TA Document Creation Comp	TBA	TBA	EH311	Christensen,
22728		Full Semester				
		Course Fee \$10.00				
NTM 1501	0.5	TA Document Creation Comp	TBA	TBA	OL	Christensen,
23846		Full Semester				
		The computer competency exam for document creation. Practice materia test. The one-hour exam must be co taken during the semester with an armonic competency.	ls are available ompleted during th	n the web for stue semester regis	udying the compete tered. Tw o repeat	encies covered on the s of the exam may be
		• To register for class, go to the CIL under ONLINE EXAMS. • Course Fee		edu/cil and subn	nit the Approval an	d Proctor forms found
NTM 1502	0.5	TB Content, Internet, Dev	TBA	TBA	EH311	Christensen,
22734		Full Semester				
		Course Fee \$10.00				

TBA

NRSG 4600

23994

3

Comm/Coll/Info Management

Full Semester

TBA

Wankier, Jamie

	0.5	TB Content, Internet, Dev	ТВА	TBA	OL	Christensen,
23847		The computer competency exam for content, internet identity, and device competencies covered on the test. Two repeats of the exam may be tal course is credit/no credit. • To register for class, go to the CIL under ONLINE EXAMS. • Course Fee	management. P The one-hour exa ken during the se website weber	ractice materials am must be compl emester with an a	are available on th eted during the se dditional fee charg	e w eb for studying the mester registered. ged. The grade for this
NTM 1503 (0.5	TC Data, Visual, Presentn Full Semester	TBA	ТВА	EH311	Christensen,
		Course Fee \$10.00				
NTM 1503 0	0.5	TC Data, Visual, Presentn Full Semester	TBA	TBA	OL	Christensen,
		The computer competency exam for manipulation, visualization, and pres competencies covered on the test. Trepeats of the exam may be taken d course is credit/no credit. • To register for class, go to the CIL under ONLINE EXAMS. • Course Fee	entation. Practic The one-hour exa uring the semest website weber	e materials are av am must be compl er w ith an additio	vailable on the well eted during the se nal fee charged. T	o for studying the mester registered. Tw o he grade for the
NTM 1504 0	0.5	TD Info Literacy Comp Exam	TBA	TBA	OL	Christensen,
23851		Full Semester				
		Course Fee \$10.00				
NTM 1504 0 24509	0.5	TD Info Literacy Comp Exam Full Semester	TBA	TBA	EH311	Christensen,
		Course Fee \$10.00				
NTM 1700 3 22655	3	TE Intro to Computer Full Semester	1030 - 1145	TR	EH229	Anderson,
		Course Fee \$25.00				
NTM 1700 3	3	TE Intro to Computer Full Semester	0730 - 0845	TR	EH318	Porter, Joyce
		Course Fee \$25.00				
NTM 1700 3	3	TE Intro to Computer Full Semester	1030 - 1120	MWF	EH318	Fow ers, Emily
		Course Fee \$25.00				
NTM 1700 3	3	TE Intro to Computer Full Semester	0830 - 0920	MWF	EH318	Hoyt, Nancy
		Course Fee \$25.00				
NTM 1700 3	3	TE Intro to Computer Full Semester	0930 - 1020	MWF	EH318	Hoyt, Nancy
		Course Fee \$25.00				
NTM 1700 3	3	TE Intro to Computer Full Semester	1130 - 1220	MWF	EH318	Hoyt, Nancy
		Course Fee \$25.00				

NTM 1700 22768	3	TE Intro to Computer Full Semester	1600 - 1715	TR	EH318	Hogge, Camille
NTM 1700	3	Course Fee \$25.00 TE Intro to Computer	0900 - 1150	S	EH318	Keel, Christy
22772		Full Semester Course Fee \$25.00				
NTM 1700 22776	3	TE Intro to Computer Full Semester	1630 - 1745	MVV	EH318	Pollard, Dale
		Course Fee \$25.00				
NTM 1700 22779	3	TE Intro to Computer Full Semester	1800 - 1915	MVV	EH318	Pollard, Dale
		Course Fee \$25.00				
NTM 1700 22781	3	TE Intro to Computer Block 1	1730 - 2010	Т	EH318	Marriott, Naloni
		Course Fee \$25.00				
NTM 1700 22783	3	TE Intro to Computer Block 2	1730 - 2010	Т	EH318	Marriott, Naloni
		Course Fee \$25.00				
NTM 1700 22787	3	TE Intro to Computer Full Semester	1730 - 2010	R	EH318	Morgan,
		Course Fee \$25.00				
NTM 1700 23797	3	TE Intro to Computer Full Semester	1630 - 1910	W	DH1801	Greenw ood,
		Course Fee \$25.00				
NTM 1700 23801	3	TE Intro to Computer Full Semester	0930 - 1020	MW	D02315	Scholer, Katie
		Course Fee \$25.00				
NTM 1700 23803	3	TE Intro to Computer Full Semester	1030 - 1120	MVV	D02315	Scholer, Katie
		Course Fee \$25.00				
NTM 1700 23805	3	TE Intro to Computer Full Semester	1730 - 2010	M	D02315	Gardner, Jon
		Course Fee \$25.00				
NTM 1700 23806	3	TE Intro to Computer Full Semester	1730 - 2010	Т	D02315	Morgan,
		Course Fee \$25.00				
NTM 1700 23815	3	TE Intro to Computer Full Semester	1730 - 2010	R	D02315	Greenw ood,
		Course Fee \$25.00				

NTM 1700 23852	3	TE Intro to Computer Full Semester	ТВА	TBA	OL	Porter, Joyce
		Course Fee \$25.00				
NTM 1700 23854	3	TE Intro to Computer Full Semester	TBA	TBA	OL	Porter, Joyce
		Course Fee \$25.00				
NTM 1700 24903	3	TE Intro to Computer Full Semester	TBA	TBA	OL	Christensen,
		Course Fee \$25.00				
NTM 1701 22712	1	TA Document Creation Block 1	TBA	TBA	EH311	Porter, Joyce
		Course Fee \$10.00				
NTM 1701 23857	1	TA Document Creation Block 1	TBA	TBA	OL	Porter, Joyce
		Course Fee \$10.00				
NTM 1702 22718	1	TB Content, Internet, & Full Semester	TBA	TBA	EH311	Porter, Joyce
		Course Fee \$10.00				
NTM 1702 23860	1	TB Content, Internet, & Full Semester	TBA	TBA	OL	Porter, Joyce
		Course Fee \$10.00				
NTM 1703 22660	1	TC Data, Visualization, Block 2	TBA	TBA	EH311	Anderson,
		Course Fee \$10.00				
NTM 1703 23863	1	TC Data, Visualization, Full Semester	TBA	TBA	OL	Anderson,
		Course Fee \$10.00				
NTM 2010 23866	3	Business English Full Semester	TBA	TBA	OL	Saunders,
		Course Fee \$25.00				
NTM 2080 23869	1	Database Applications Full Semester	TBA	TBA	OL	Bell, Thomas
		Course Fee \$10.00				
NTM 2200 22622	3	Microcomputer Operating Full Semester	0730 - 0820	MWF	EH313	Beck, Patrick
		Course Fee \$25.00				
NTM 2300 23822	3	Intro to LAN Management Full Semester	0900 - 1015	TR	D02311	Drake, Andrew
		Course Fee \$25.00				

NTM 2334 22666	3	Web Animation Full Semester	1030 - 1120	MWF	EH313	Bell, Thomas
		Course Fee \$25.00				
NTM 2335 22789	3	Intro to User Experienc Full Semester	1130 - 1220	MWF	EH313	Lleverino, Sara
		Course Fee \$25.00				
NTM 2415 23824	3	Cisco TCP/IP Routing Full Semester	TBA	TBA	OL	Cuddeback,
		Course Fee \$25.00				
NTM 2531 22625	3	Exploring Multimedia Full Semester	0730 - 0845	TR	EH313	Anderson,
		Course Fee \$25.00				
NTM 2532 22764	3	Web Design and Usability Full Semester	1200 - 1315	TR	EH318	Fernandez,
		Course Fee \$25.00				
NTM 2532 24042	3	Web Design and Usability Full Semester	TBA	TBA	OL	Fernandez,
		Course Fee \$25.00				
NTM 2533 22688	3	Image Editing Solutions Full Semester	0900 - 1015	TR	EH313	MacLeod,
		Course Fee \$25.00				
NTM 2534 22791	3	Video Editing Techniques Full Semester	1730 - 2010	W	EH313	Halford, Scott
		Course Fee \$25.00				
NTM 3000 24043	1	Advanced Word Processing Full Semester	TBA	TBA	OL	Anderson,
		Course Fee \$10.00				
NTM 3070 24044	1	Adv Spreadsheet Full Semester	TBA	TBA	OL	Green, Diana
		Course Fee \$10.00				
NTM 3090 24045	2	Adv Electronic Presentations Full Semester	TBA	TBA	OL	MacLeod,
		Course Fee \$15.00				
NTM 3100 22693	3	Desktop Publishing Full Semester	1200 - 1315	TR	EH313	MacLeod,
		Course Fee \$25.00				
NTM 3200 23827	3	Linux Systems Administration Full Semester	1730 - 2010	M	D02311	Tuck, Garth
		Course Fee \$25.00				

NTM 3250 22195	3	Business Communication Full Semester	0830 - 0920	MWF	EH311	Green, Diana
		Course Fee \$25.00				
NTM 3250 22620	3	Business Communication Full Semester	0900 - 1015	TR	EH318	Saunders,
		Course Fee \$25.00				
NTM 3250 22621	3	Business Communication Full Semester	1030 - 1145	TR	EH318	Saunders,
		Course Fee \$25.00				
NTM 3250 22623	3	Business Communication Full Semester	1730 - 2010	Т	EH311	Phillips, Kari
		Course Fee \$25.00				
NTM 3250 22624	3	Business Communication Full Semester	1730 - 2010	W	EH311	Cluff, Andrea
		Course Fee \$25.00				
NTM 3250 22657	3	Business Communication Full Semester	1330 - 1445	TR	EH318	Anderson,
		Course Fee \$25.00				
NTM 3250 24046	3	Business Communication Full Semester	TBA	TBA	OL	Green, Diana
		Course Fee \$25.00				
NTM 3250 24047	3	Business Communication Full Semester	TBA	TBA	OL	Green, Diana
		Course Fee \$25.00				
NTM 3250 24638	3	Business Communication Full Semester	TBA	TBA	OL	Day, Rolayne
		Course Fee \$25.00				
NTM 3300 23799	3	Adv LAN Security Full Semester	1730 - 2010	Т	BB215	Drake, Andrew
		Course Fee \$25.00				
NTM 3310 23830	3	Netw ork Server Full Semester	1200 - 1315	TR	D02311	Drake, Andrew
		Course Fee \$25.00				
NTM 3532 24048	3	Web Development Full Semester	TBA	TBA	OL	Bell, Thomas
		Course Fee \$25.00				
NTM 3532 24620	3	Web Development Full Semester	0930 - 1020	MWF	EH313	Bell, Thomas
		Course Fee \$25.00				

NTM 3535 22696	3	Creating Computer Illustration Full Semester	1730 - 2010	М	EH313	MacLeod,
		Course Fee \$25.00				
NTM 3550 22243	3	Supervising Information Full Semester	1730 - 2010	R	EH313	Green, Diana
		Course Fee \$25.00				
NTM 3610 22705	3	Teach Marketing Educ Full Semester	1500 - 1715	TR	EH313	Porter, Joyce
		Course Fee \$25.00				
NTM 3710 23832	3	Sw itching & Transmission Full Semester	1630 - 1900	R	D02311	Myers, Darin
		This course covers management o carrier systems to private business including netw ork elements, routing wireless technologies and systems	s netw orks. Also g, packet delivery	included are cell	ular/mobile/fixed w	rireless technologies
NTM 3715 23841	2	Transmission Network Apps Full Semester	1930 - 2130	R	D02311	Myers, Darin
		Hands-on labs w orking w ith TDM li LAN/WAN netw orks. Also, the cou			-	ations will be run on live
NTM 3720 23844	3	Advanced Transport Media Full Semester	1730 - 2010	W	D02311	Checketts,
		Course Fee \$25.00				
NTM 3730 23845	3	Cyber Policy and Ethics Full Semester	1730 - 2010	Т	D02311	Knowles, Rex
		Course Fee \$25.00				
NTM 4760	3	Netw ork/Telecommunicatn	TBA	TBA		Green, Diana
22653		Full Semester				
22653		Full Semester Must be completed senior year in a objectives approved by the departs		munications envir	onment with com	pany placement and
22653 NTM 4790 22654	2	Must be completed senior year in a		munications envi	onment w ith com	pany placement and Green, Diana
NTM 4790	2	Must be completed senior year in a objectives approved by the departs	ment. TBA ciples of network/	TBA (telecommunicatio	ns 10to the devek	Green, Diana
NTM 4790	2	Must be completed senior year in a objectives approved by the departs Netw ork/Telecom Senior Full Semester Capstone project applying the prince	ment. TBA ciples of network/	TBA (telecommunicatio	ns 10to the devek	Green, Diana
NTM 4790 22654 NTM 4800		Must be completed senior year in a objectives approved by the departs. Network/Telecom Senior Full Semester Capstone project applying the prince network/telecommunications system.	ment. TBA ciples of netw ork/ m w ithin a compa	TBA (telecommunicatio ny. Simultaneous	ns 10to the devek	Green, Diana opment of a 4760 is required.
NTM 4790 22654 NTM 4800		Must be completed senior year in a objectives approved by the departs. Network/Telecom Senior Full Semester Capstone project applying the prince network/telecommunications system. Independent Research Full Semester	ment. TBA ciples of netw ork/ m w ithin a compa	TBA (telecommunicatio ny. Simultaneous	ns 10to the devek	Green, Diana opment of a 4760 is required.
NTM 4790 22654 NTM 4800 22676 NTM 4800	1	Must be completed senior year in a objectives approved by the departs. Network/Telecom Senior Full Semester Capstone project applying the principle of the p	ment. TBA siples of netw ork/ m w ithin a compa TBA	TBA Itelecommunicatio iny. Simultaneous TBA	ns 10to the devek	Green, Diana opment of a M 4760 is required. Bell, Thomas
NTM 4790 22654 NTM 4800 22676 NTM 4800	1	Must be completed senior year in a objectives approved by the depart. Network/Telecom Senior Full Semester Capstone project applying the prince network/telecommunications system independent Research Full Semester Course Fee \$10.00 per credit hour independent Research Full Semester	ment. TBA siples of netw ork/ m w ithin a compa TBA	TBA Itelecommunicatio iny. Simultaneous TBA	ns 10to the devek	Green, Diana opment of a M 4760 is required. Bell, Thomas

Course Fee \$10.00 per credit hour

NTM 4860 22690	3	Bus/Multimedia Tech Full Semester	1030 - 1145	TR	EH373	MacLeod,
		Student w orks in a business/multime and a major capstone project that he advisor. Must have Senior standing	as been approve	d by a business/o		
NTM 6610 22707	3	Meth of Teaching Business Full Semester	1500 - 1715	TR	EH313	Porter, Joyce
22101		Course Fee \$25.00				
NUTR 1020 22803	3	LS Science of Human Full Semester	0830 - 0920	MWF	SW134	Hansen,
22000		Course Fee \$15.00				
NUTR 1020 22804	3	LS Science of Human Full Semester	0930 - 1020	MWF	SW134	Hansen,
		Course Fee \$15.00				
NUTR 1020 22805	3	LS Science of Human Full Semester	1130 - 1220	MWF	SW134	Aguilar-
		Course Fee \$15.00				
NUTR 1020 22806	3	LS Science of Human Full Semester	0900 - 1015	TR	SW134	Thompson,
		Course Fee \$15.00				
NUTR 1020 22807	3	LS Science of Human Full Semester	1030 - 1145	TR	SW134	Thompson,
		Course Fee \$15.00				
NUTR 1020 22827	3	LS Science of Human Block 2	1730 - 2010	Т	SW134	Garr, Lindsay
		Course Fee \$15.00				
NUTR 1020 22838	3	LS Science of Human Full Semester	1730 - 2010	W	SW134	Garr, Lindsay
		Course Fee \$15.00				
NUTR 1020 22842	3	LS Science of Human Full Semester	1730 - 2010	R	SW134	Guymon, Anna
		Course Fee \$15.00				
NUTR 1020 24207	3	LS Science of Human Full Semester	1330 - 1610	R	WW102	Wycherley,
		Course Fee \$15.00				
NUTR 1020 24209	3	LS Science of Human Full Semester	1030 - 1145	TR	WW108	Wycherley,
		Course Fee \$15.00				
NUTR 1020 24210	3	LS Science of Human Full Semester	1030 - 1120	MWF	D02318	Heaton,

		Course Fee \$15.00				
NUTR 1020 24211	3	LS Science of Human Full Semester	0900 - 1015	TR	D02318	Aguilar-
		Course Fee \$15.00				
NUTR 1020 24212	3	LS Science of Human Full Semester	1030 - 1145	TR	D02318	Richards,
		Course Fee \$15.00				
NUTR 1020 24213	3	LS Science of Human Full Semester	1200 - 1315	TR	D02318	Richards,
		Course Fee \$15.00				
NUTR 1020 24219	3	LS Science of Human Full Semester	ТВА	TBA	OL	Thompson,
		Course Fee \$15.00				
NUTR 1020 24220	3	LS Science of Human Full Semester	ТВА	TBA	OL	Turley,
		Course Fee \$15.00				
NUTR 1020 24221	3	LS Science of Human Full Semester	TBA	TBA	OL	Hansen,
		Course Fee \$15.00				
NUTR 1020 24561	3	LS Science of Human Full Semester	1330 - 1610	R	D02229A	Wycherley,
		Course Fee \$15.00				
NUTR 1020 24562	3	LS Science of Human Full Semester	1330 - 1610	R	MR	Wycherley,
		Course Fee \$15.00				
NUTR 1240 24214	3	Explore Culinary Art/Food Sci Full Semester	1030 - 1220	Т	D02236	Aguilar-
		Course Fee \$45.00				
NUTR 1240L 24215	0	Lab Full Semester	1330 - 1610	Т	D02236	Aguilar-
NUTR 2220	2	Prenatal and Infant Nutrition	ТВА	ТВА	OL	Daw son,
24222		This course focuses on nutrition and the grow th of the infant. Breast and infant health. • To access online select WSU Online - Canvas.	feeding and com	munity programs	w ill be discussed	in support of maternal
NUTR 2320 24223	3	Food Values,Diet Full Semester	ТВА	TBA	OL	Turley,
		Caura a Faa (205 00				

Course Fee \$25.00

NUTR 2320 24224	3	Food Values,Diet Full Semester	TBA	TBA	OL	Aguilar-			
		Course Fee \$25.00							
NUTR 2320 24225	3	Food Values,Diet Full Semester	ТВА	TBA	OL	Richards,			
		Course Fee \$25.00							
NUTR 2420	2	Childhood/ Adolescent	TBA	TBA	OL	Hansen, Julie			
24226		Full Semester							
		The effects of nutrition and diet on child grow th, health and behavior are explored from toddler through adolescence. The processes of grow th and puberty provide the foundations for understanding nutritional support. Common nutritionally-related problems such as obesity, anemia, and eating disorders are also addressed. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.							
NUTR 2810	2	Nutrition for the Colleg Ath	1030 - 1120	MW	SW238	Hansen, Julie			
22951		Full Semester							
		The course will address nutrition, eating behavior, and lifestyle issues of the collegiate athlete in the collegiate athletic environment. Topic in nutrition for the performance athlete, meal planning for the collegiate athlete, menu evaluation, personal diet analysis, and common fad diets aimed at the performance athlete are included. Prerequisites: none							
NUTR 3020	3	Sports Nutrition	TBA	TBA	OL	Thompson,			
24227		Full Semester							
		The nutritional support necessary to achieve optimum athletic performance will be discussed in the context of diet and metabolism. In addition, the use of ergogenic aids will be addressed with reference to athletic performance. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.							
NUTR 3020	3	Sports Nutrition	TBA	TBA	OL	Hansen, Julie			
24228		Full Semester							
		The nutritional support necessary to diet and metabolism. In addition, the performance. • To access online cowsu Online - Canvas.	use of ergogenia	c aids w ill be add	ressed with refere	ence to athletic			
NUTR 3220 24229	2	Foundations in Diet Therapy Full Semester	TBA	TBA	OL	Richards,			
		Nutritionally related medical condition for developing skills in case manager incorporated into the curriculum as course materials, please log in to you	ement. The use o they pertain to th	f several nutritior e dietary manage	nal alternatives and ment of the condit	d supplements will be ion. • To access online			
NUTR 3320	3	Hlth & Nutr in the Older Adult	TBA	TBA	OL	Richards,			
24230		Full Semester							
		The developmental process of late adulthood with focus on the physiological age-related changes provides the foundation for the understanding of the nutritional support needed life-long in order to prevent and manage nutritionally related chronic diseases; the process of nutritional assessment and prescription are addressed in the elderly. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.							
NUTR 3420	3	Multicultural Health & Nutritn	TBA	TBA	OL	Turley,			
24851		Full Semester							
		Course Fee \$15.00							

NUTR 4320	2	Current Issues in Nutrition	0930 - 1020	MW	SW238	Thompson,				
22851		Full Semester Technology-aided literature review			nces provides the	information for				
		presentation to peers in both w ritte	en and oral forms							
NUTR 4320 22861	2	Current Issues in Nutrition Block 1	1330 - 1520	TR	SW238	Hansen,				
		Technology-aided literature review presentation to peers in both w ritte			nces provides the	information for				
NUTR 4420 22877	3	Nutrition and Fitness Full Semester	0900 - 1015	TR	SW238	Hansen,				
		Course Fee \$50.00								
NUTR 4520	1	Directed Nutrition Research	1330 - 1420	R	SW133	Hansen,				
22887		Full Semester								
		This course will provide undergrad participate in ongoing nutrition rese		opportunity to en	gage in research	processes and				
NUTR 4520 22888	2	Directed Nutrition Research Full Semester	1330 - 1420	R	SW133	Hansen,				
		This course will provide undergraduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.								
NUTR 4520 22889	3	Directed Nutrition Research Full Semester	1330 - 1420	R	SW133	Hansen,				
		This course will provide undergraduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.								
NUTR 4520 22890	4	Directed Nutrition Research Full Semester	1330 - 1420	R	SW133	Hansen,				
		This course will provide undergrad participate in ongoing nutrition rese		opportunity to en	gage in research	processes and				
NUTR 6320	2	Current Issues in Nutrition	0930 - 1020	MW	SW238	Thompson,				
22854		Full Semester								
		Technology-aided literature review presentation to peers in both w ritte			nces provides the	information for				
NUTR 6320 22864	2	Current Issues in Nutrition Block 1	1330 - 1420	TR	SW238	Hansen,				
		Technology-aided literature review presentation to peers in both w ritte			nces provides the	information for				
NUTR 6420	3	Nutrition and Fitness	0900 - 1015	TR	SW238	Hansen,				
22881		Full Semester								
		Course Fee \$50.00								
NUTR 6520 22900	1	Directed Nutrition Research Full Semester	1330 - 1420	R	SW133	Hansen,				
		This course will provide graduate songoing nutrition research projects		rtunity to engage	in research proce	sses and participate in				
NUTR 6520	2	Directed Nutrition Research	1330 - 1420	R	SW133	Hansen,				
22901	~	Full Semester	1000 - 1420		377100	. 200011,				

		ongoing nutrition research projects.	udents an opport	unity to engage ir	research proces	ses and participate in			
NUTR 6520 22904	3	Directed Nutrition Research Full Semester	1330 - 1420	R	SW133	Hansen,			
		This course will provide graduate st ongoing nutrition research projects.	udents an opport	unity to engage ir	research proces	ses and participate in			
NUTR 6520 22905	4	Directed Nutrition Research Full Semester	1330 - 1420	R	SW133	Hansen,			
		This course will provide graduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.							
PAR 1000	2	Emergency Medical	1230 - 1630	TR	MH417	Grunow, Jeff			
22436		Full Semester				Gilchrist, Frank			
		STUDENT MUST REGISTER FOR BO	TH PAR 1000 AN	D 1001					
PAR 1000 24785	2	Emergency Medical Block 2	1800 - 2200	MTWR	MH417	Grunow , Jeff Young,			
		This course teaches the student to recognize and instruct the response to emergency calls to provide efficient and immediate care to the critically ill and injured, and deliver transport needs for the patient to the appropriate medical facility. The student will be able to determine the nature and extent of illness or injury and establish priority for required emergency care. Theory will include the emergency medical care to the adult, infant and child, medical, and trauma patients. There are 46 lessons in the core curriculum. (Must be taken with PAR 1001.) • Student must register for both PAR 1000 and 1001. Attendance to all classes mandatory if seeking state EMT certification. State certification testing will be Saturday, December 12.							
PAR 1000	2	Emergency Medical	1230 - 1630	TR	MH417				
25483		Full Semester							
PAR 1001 22444	4	Emergency Medical Technicn Full Semester	1230 - 1630	TR	MH417	Grunow , Jeff Gilchrist, Frank			
		STUDENT MUST REGISTER FOR BO	TH PAR 1000 AN	O 1001Course Fe	e \$36.00				
PAR 1001 24786	4	Emergency Medical Technicn Block 2	1800 - 2200	MTWR	MH417	Grunow , Jeff Young,			
		Course Fee \$36.00							
PAR 1001 25484	4	Emergency Medical Technicn Full Semester	1230 - 1630	TR	MH417				
		Course Fee \$36.00							
PAR 2000 22450	4	Intro to Paramedic Practice Block 1	0900 - 1700	MW	MH417	Grunow , Jeff			
		RESTRICTED TO STUDENTS ADMITT	ED INTO PARAMI	EDIC PROGRAM					
PAR 2040 24666	4	Paramedic Clinical Lab I Block 2	0900 - 1700	W	MH417	Grunow , Jeff Robertson,			
		Course Fee \$225.00							
PAR 2100 22964	4	Adv Paramedic Practice Full Semester	1800 - 2200	TR	MH417	Grunow , Jeff			

Pathophysiology and advanced concepts applied to recognition of Advanced Live Support patient problems and treatment modalities. Student research and presentation projects are designed to meet professional goals

This course will provide graduate students an opportunity to engage in research processes and participate in

and experiences. All paramedic terminal competencies will be re-verified prior to a recommendation to certify. • Restricted to students accepted into the Paramedic Program.

PAR 2110 22476	3	Paramedic Clinical II Block 2	TBA	ТВА		Grunow , Jeff		
		RESTRICTED TO STUDENTS ADMITT	ED INTO PARAM	EDIC PROGRAM				
PAR 2120 22973	9	Paramedic Internship Full Semester	1800 - 2200	TR	MH417	Grunow , Jeff		
		Rotations with various paramedic agperformance of Paramedic practice, skills, and knowledge must be comprequired. • RESTRICTED TO STUDENT	Successful evaleted for recomm	luation of profess endation of certif	sionalism, interpersication. National Re	sonal relationships,		
PAR 3010 22487	6	Cardiac & Medical Block 2	0900 - 1700	MF	MH417	Robertson,		
		RESTRICTED TO STUDENTS ADMITTED INTO PARAMEDIC PROGRAM						
PE 1010 23324	1	Aerobics, Level I Full Semester	0730 - 0820	MW	WI119	Christensen,		
		Course Fee \$5.00						
PE 1010 23330	1	Aerobics, Level I Full Semester	1030 - 1120	MW	WI103	Wycherley,		
PE 1011 23326	1	Aerobics, Level II Full Semester	0730 - 0820	MW	WI119	Christensen,		
		Course Fee \$5.00						
PE 1011 23331	1	Aerobics, Level II Full Semester	1030 - 1120	MW	WI103	Wycherley,		
		Course Fee \$5.00						
PE 1012 23328	1	Aerobics, Level III Full Semester	0730 - 0820	MW	WI119	Christensen,		
		Course Fee \$5.00						
PE 1012 23332	1	Aerobics, Level III Full Semester	1030 - 1120	MW	WI103	Wycherley,		
		Course Fee \$5.00						
PE 1040 23335	1	Walking for Fitness, Level I Full Semester	1030 - 1120	TR	SW405	Epling, Sabrina		
		Course Fee \$5.00						
PE 1041 23337	1	Walking For Fitness, Level II Full Semester	1030 - 1120	TR	SW405	Epling, Sabrina		
		Course Fee \$5.00						
PE 1043 23339	1	Jogging, Level I Full Semester	1230 - 1320	MW	WI103	Thompson,		
		Course Fee \$3.00						

PE 1044 23341	1	Jogging II Full Semester	1230 - 1320	MW	WI103	Thompson,
		Course Fee \$3.00				
PE 1045 23343	1	Jogging III Full Semester	1230 - 1320	MW	WI103	Thompson,
		Course Fee \$3.00				
PE 1055 23345	1	Pilates Full Semester	1130 - 1220	MW	WI119	Wycherley,
		Course Fee \$5.00				
PE 1055 24122	1	Pilates Full Semester	1330 - 1420	TR	D03150F	Crow ton,
		Course Fee \$5.00				
PE 1057 23351	1	Hatha Yoga Level I Full Semester	0930 - 1020	TR	WI119	Needham, Taylor, Michelle
		Course Fee \$3.00				
PE 1057 23352	1	Hatha Yoga Level I Full Semester	1030 - 1120	TR	WI119	Needham, Taylor, Michelle
		Course Fee \$3.00				
PE 1057 24123	1	Hatha Yoga Level I Full Semester	1330 - 1420	MVV	D03150F	Halverson,
		Course Fee \$3.00				
PE 1057 24627	1	Hatha Yoga Level I Full Semester	1130 - 1220	MVV	D03150F	Halverson,
		Course Fee \$3.00				
PE 1058 23354	1	Hatha Yoga, Level II Full Semester	1130 - 1220	TR	WI119	Needham, Taylor, Michelle
		Course Fee \$3.00				
PE 1068 23346	1	Kettlebell Conditioning Full Semester	1200 - 1250	TR	SW409	Smiley, Nikki
		Course Fee \$5.00				
PE 1070 23357	1	Cross Train for Fitness Lev I Full Semester	0830 - 0920	MVV	WI103	Barker,
		Course Fee \$7.50				
PE 1070 23361	1	Cross Train for Fitness Lev I Full Semester	1330 - 1420	TR	WI103	Smiley, Nikki
		Course Fee \$7.50				
PE 1070 23366	1	Cross Train for Fitness Lev I Full Semester	1730 - 1820	TR	WI103	Johnson,
		Course Fee \$7.50				

PE 1070 24124	1	Cross Train for Fitness Lev I	1430 - 1520	MW	D03150D	Smiley, Nikki
		Course Fee \$7.50				
PE 1071 23358	1	Cross Train for Fitness Lev II Full Semester	0830 - 0920	MW	WI103	Barker,
		Course Fee \$7.50				
PE 1071 23362	1	Cross Train for Fitness Lev II Full Semester	1330 - 1420	TR	WI103	Smiley, Nikki
		Course Fee \$7.50				
PE 1071 23367	1	Cross Train for Fitness Lev II Full Semester	1730 - 1820	TR	WI103	Johnson,
		Course Fee \$7.50				
PE 1071 24125	1	Cross Train for Fitness Lev II Full Semester	1430 - 1520	MW	D03150D	Smiley, Nikki
		Course Fee \$7.50				
PE 1072 23360	1	Cross Training Level III Full Semester	0830 - 0920	MW	WI103	Barker,
		Course Fee \$7.50				
PE 1072 23363	1	Cross Training Level III Full Semester	1330 - 1420	TR	WI103	Smiley, Nikki
		Course Fee \$7.50				
PE 1072 23368	1	Cross Training Level III Full Semester	1730 - 1820	TR	WI103	Johnson,
		Course Fee \$7.50				
PE 1072 24126	1	Cross Training Level III Full Semester	1430 - 1520	MW	D03150D	Smiley, Nikki
		Course Fee \$7.50				
PE 1080 23371	1	Strength Training, Level I Full Semester	0930 - 1020	TR	WI103	Barker,
		Course Fee \$7.50				
PE 1080 23377	1	Strength Training, Level I Full Semester	1630 - 1720	MW	WI103	Denning, Matt
		Course Fee \$7.50				
PE 1080 24127	1	Strength Training, Level I Full Semester	1630 - 1720	MW	D03150D	Johnson,
		Course Fee \$7.50				
PE 1081 23373	1	Strength Training, Level II Full Semester	0930 - 1020	TR	WI103	Barker,
		Course Fee \$7.50				

PE 1081 23379	1	Strength Training, Level II Full Semester	1630 - 1720	MW	WI103	Denning, Matt
		Course Fee \$7.50				
PE 1081 24128	1	Strength Training, Level II Full Semester	1630 - 1720	MVV	D03150D	Johnson,
		Course Fee \$7.50				
PE 1082 23376	1	Strength Training, Level III Full Semester	0930 - 1020	TR	WI103	Barker,
		Course Fee \$7.50				
PE 1082 23381	1	Strength Training, Level III Full Semester	1630 - 1720	MW	WI103	Denning, Matt
		Course Fee \$7.50				
PE 1082 24129	1	Strength Training, Level III Full Semester	1630 - 1720	MVV	D03150D	Johnson,
		Course Fee \$7.50				
PE 1110 23389	1	Racquetball, Level I Full Semester	0930 - 1020	MVV	WI114	Denning, Matt
		Course Fee \$5.00				
PE 1110 24821	1	Racquetball, Level I Full Semester	1030 - 1120	MVV	WI114	Denning, Matt
		Course Fee \$5.00				
PE 1111 23390	1	Racquetball, Level II Full Semester	1030 - 1120	MVV	WI114	Denning, Matt
		Course Fee \$5.00				
PE 1112 23391	1	Racquetball, Level III Full Semester	ТВА	TBA		Denning, Matt
		Course Fee \$5.00				
PE 1130 24094	1	Golf, Level I Block 1	1400 - 1700	R	MO	Zagrodnik,
		Course Fee \$5.00				
PE 1131 24095	1	Golf, Level II Block 1	1400 - 1700	R	MO	Zagrodnik,
		Course Fee \$5.00				
PE 1132 24096	1	Golf, Level III Block 1	1400 - 1700	R	MO	Zagrodnik,
		Course Fee \$5.00				
PE 1145 24097	1	Bow ling, Level I Full Semester	0930 - 1020	MVV	SU240	Monzella,
		Course Fee \$60.00				

PE 1145 24098	1	Bow ling, Level I Full Semester	1030 - 1120	MW	SU240	Monzella,
		Course Fee \$60.00				
PE 1145 24099	1	Bow ling, Level I Full Semester	1130 - 1220	MW	SU240	Mandell, Mark
		Course Fee \$60.00				
PE 1145 24100	1	Bow ling, Level I Full Semester	1230 - 1320	MW	SU240	Hardman,
		Course Fee \$60.00				
PE 1145 24101	1	Bow ling, Level I Full Semester	1630 - 1820	W	SU240	Lilly, Richard
		Course Fee \$60.00				
PE 1145 24102	1	Bow ling, Level I Full Semester	0930 - 1020	TR	SU240	Meaders, Fred
		Course Fee \$60.00				
PE 1145 24103	1	Bow ling, Level I Full Semester	1200 - 1250	TR	SU240	Mandell, Mark
		Course Fee \$60.00				
PE 1145 24588	1	Bow ling, Level I Full Semester	1030 - 1120	TR	SU240	Meaders, Fred
		Course fee \$60.00				
PE 1146 24105	1	Bow ling, Level II Full Semester	1030 - 1120	TR	SU240	Meaders, Fred
		Course Fee \$60.00				
PE 1150 24106	1	Billiards, Level I Full Semester	0830 - 0920	MW	SU236	Giles, Jeffrey
		Course Fee \$35.00				
PE 1150 24107	1	Billiards, Level I Full Semester	0930 - 1020	MW	SU236	Giles, Jeffrey
		Course Fee \$35.00				
PE 1150 24108	1	Billiards, Level I Full Semester	1030 - 1120	MW	SU236	Giles, Jeffrey
		Course Fee \$35.00				
PE 1150 24109	1	Billiards, Level I Full Semester	1130 - 1220	MW	SU236	Courchaine,
		Course Fee \$35.00				
PE 1150 24110	1	Billiards, Level I Full Semester	0930 - 1020	TR	SU236	Giles, Jonathan
		Course Fee \$35.00				

PE 1150 24111	1	Billiards, Level I Full Semester	1030 - 1120	TR	SU236	Giles, Jonathan
		Course Fee \$35.00				
PE 1150 24112	1	Billiards, Level I Full Semester	1200 - 1250	TR	SU236	Giles, Jonathan
		Course Fee \$35.00				
PE 1150 24113	1	Billiards, Level I Full Semester	1030 - 1220	F	SU236	Campbell,
		Course Fee \$35.00				
PE 1150 24114	1	Billiards, Level I Full Semester	1700 - 1840	W	SU236	Marriott, Matt
		Course Fee \$35.00				
PE 1151 24115	1	Billiards, Level II Full Semester	1700 - 1840	W	SU236	Marriott, Matt
		Course Fee \$35.00				
PE 1155 23394	1	Fencing, Level I Full Semester	0930 - 1020	MW	WI103	Nopens, Kenny
		Course Fee \$40.00				
PE 1155 23396	1	Fencing, Level I Full Semester	1030 - 1120	MW	WI103	Nopens, Kenny
		Course Fee \$40.00				
PE 1200 23403	1	Basketball, Level I Full Semester	1130 - 1220	MW	SW322	Rahe, Laura
		Course Fee \$5.00				
PE 1201 23406	1	Basketball, Level II Full Semester	1130 - 1220	MW	SW322	Rahe, Laura
		Course Fee \$5.00				
PE 1210 23413	1	Volleyball, Level I Full Semester	0830 - 0920	MW	SW322	Walker, Kayla
		Course Fee \$5.00				
PE 1211 23415	1	Volleyball, Level II Full Semester	0830 - 0920	MW	SW322	Walker, Kayla
		Course Fee \$5.00				
PE 1235 23418	1	Flag Football Full Semester	1200 - 1315	TR	MF219	Smith, Chad
		Course Fee \$5.00				
PE 1300 23420	1	Sw imming, Level I Full Semester	1330 - 1420	MW	SW308	Kaneko,
		Course Fee \$12.00				

PE 1300 23423	1	Sw imming, Level I Full Semester	1430 - 1520	MW	SW308	Kaneko,
		Course Fee \$12.00				
PE 1300 24832	1	Sw imming, Level I Full Semester	0930 - 1020	TR	SW308	Kaneko,
		Course Fee \$12.00				
PE 1301 23425	1	Sw imming, Level II Full Semester	1430 - 1520	MW	SW308	Kaneko,
		Course Fee \$12.00				
PE 1301 23426	1	Sw imming, Level II Full Semester	0830 - 0920	TR	SW308	Kaneko,
		Course Fee \$12.00				
PE 1301 24833	1	Sw imming, Level II Full Semester	0930 - 1020	TR	SW308	Kaneko,
		Course Fee \$12.00				
PE 1302 23427	1	Sw imming,Level III Full Semester	0830 - 0920	TR	SW308	Kaneko,
		Course Fee \$12.00				
PE 1302 24834	1	Sw imming,Level III Full Semester	0930 - 1020	TR	SW308	Kaneko,
		Course Fee \$12.00				
PE 1310 23428	1	Water Aerobics, Level I Full Semester	1730 - 1820	MW	SW308	Aldrich, Julia
		Course Fee \$12.00				
PE 1311 23429	1	Water Aerobics, Level II Full Semester	1730 - 1820	MW	SW308	Aldrich, Julia
		Course Fee \$12.00				
PE 1350 24116	1	Scuba I Full Semester	ТВА	ТВА	AW	Gilbert,
		Course Fee \$55.00				
PE 1350 24118	1	Scuba I Full Semester	TBA	ТВА	DU	Adams,
		Course Fee \$55.00				
PE 1351 24117	1	Scuba Diving, Level II Full Semester	ТВА	ТВА	AW	Gilbert,

A physical activity that engages students in the underw ater activity of scuba diving. This Level II course allows students to build on skills developed in Level I. • Call "Adventures West" at 801-476-1300 for class times. There will be additional costs with this class for books, equipment rental, and diving trips. Please note that some class sessions will be held off campus and it is the students responsibility to get to and from those classes.

PE 1351	1	Scuba Diving, Level II	TBA	ТВА	DU	Adams,
24119		A physical activity that engages stu allows students to build on skills dev will be additional costs with this classessions will be held off campus ar	veloped in Level ss for books, equ	l. • Call "Dive Utah uipment rental, an	" at 801-394-8842 d diving trips. Plea	2 for class times. There se note that some class
PE 1510 23556	1	Fishing, Level I Block 1	1530 - 1810	М	SW314	Young, James
		A physical activity course that allow Mandatory fishing trip, leave WSU c some class sessions will be held of classes.	ampus 6 PM on S	September 11 and	return Septembe	r 13. Please note that
PE 1520 22119	1	Hiking, Level I Block 1	1230 - 1630	F	SW410	DeBruin, Derek
		A physical activity course that allow through the use of trail resources, e some class sessions will be held of classes.	environmental co	nscientiousness,	planning, and con	duct. • Please note that
PE 1527 23432	1	Rock Climbing, Level I	0830 - 1020	TR	WI103	DeBruin, Derek DeBruin,
20.02		Course Fee \$35.00				
PE 1527 23433	1	Rock Climbing, Level I Block 2	0830 - 1020	TR	WI103	DeBruin, Derek DeBruin,
		Course Fee \$35.00				
PE 1528 23434	1	Rock Climbing, Level II Block 1	1630 - 1830	TR	SW238	DeBruin, Derek DeBruin,
		Course Fee \$35.00				
PE 1670 23435	1	Ice Skating, Level I Full Semester	1030 - 1220	M	MF120	Kovar, Karel
		Course Fee \$10.00				
PE 2810 23436	1	Zumba Full Semester	1230 - 1320	MW	WI119	Crow ton,
PE 2810 23437	1	Zumba Full Semester	1330 - 1420	MW	WI119	Crow ton,
PE 2810 23438	1	Weightlifting Full Semester	0830 - 0920	TR	SW409	Fritz,
PE 2810 24130	1	Zumba Full Semester	1430 - 1520	TR	D03150F	Crow ton,
PEP 2000 23183	3	Foundations of Physical Educ Full Semester	1030 - 1120	MWF	SW314	Conlin, Geri

	rid

PEP 2100 23214	3	Introduction to Coaching Full Semester	0830 - 0920	MWF	SW314	Smith, Chad
		Examines various coaching philoso w ith an emphasis on leadership ski affects sport and the evaluation of	lls, organizationa	l and administrati	•	
PEP 2200	2	Human Performance Mgmt	1030 - 1120	TR	SW238	Jensen,
22094		Full Semester				
		Course Fee \$10.00				
PEP 2300	3	Hlth Fitness Evaluation/Prescr	0730 - 0820	MWF	WI112	Ruden, Tim
22095		Full Semester				
		Course Fee \$30.00				
PEP 2500 23215	3	Sport Pedagogy Full Semester	0930 - 1020	MWF	SW314	Smith, Chad
		Course Fee \$5.00				
PEP 2700 24131	3	Sociohistorical Aspects/Sport Full Semester	TBA	TBA	OL	Smith, Chad
		This course examines the popular is society, to include gaining an under Americans in a community of share as well as how sport serves to repunderstanding of how these issues successful sport coaches, as well relationship between sport and social materials, please log in to your students.	standing of how d values and asp produce many ine s, and others, into as for those who ciety (e.g., parent	race, class, gen- pirations. Studen qualities present erplay with sport to simply wish to s, fans, and spor	der, ethnicity, polit ts will explore the in the larger socie is critical for those gain an understan t participants). • T	ics, and religion can bind unifying power of sport, ety. Gaining an easpiring to become ding of the complex of access online course
		, p		01.044 4114 00100		
PEP 2890	1	Cooperative Work Experience	1330 - 1420	W	SW238	Hunter,
PEP 2890 22107	1		·		SW238	
	1	Cooperative Work Experience	1330 - 1420 ormance Manage irements of the d	W ment and Physica epartment. Provice	al Education w ho r les academic crec	Hunter, meet the minimum
	1	Cooperative Work Experience Full Semester Open to all students in Human Perfot Cooperative Work Experience requirements	1330 - 1420 ormance Manage irements of the d	W ment and Physica epartment. Provice	al Education w ho r les academic crec	Hunter, meet the minimum
22107		Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requestions and amount of the cooperative was a series of the cooperative work and amount of the cooperative was a series of the cooperative work experience.	1330 - 1420 ormance Manage irements of the de credit w ill be dete	W ment and Physica epartment. Provic rmined by the de	al Education w ho r les academic cred partment.	Hunter, meet the minimum lit for on-the-job
22107 PEP 2890		Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requexperience. Grade and amount of Cooperative Work Experience	1330 - 1420 ormance Manager irements of the decredit will be dete 1330 - 1420 ormance Manager irements of the decrements of the decrements of the decrements	W ment and Physica epartment. Provic rmined by the de W ment and Physica epartment. Provic	al Education who reles academic crecopartment. SW238 al Education who reles academic crec	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum
22107 PEP 2890		Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requires experience. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requires	1330 - 1420 ormance Manager irements of the decredit will be dete 1330 - 1420 ormance Manager irements of the decrements of the decrements of the decrements	W ment and Physica epartment. Provic rmined by the de W ment and Physica epartment. Provic	al Education who reles academic crecopartment. SW238 al Education who reles academic crec	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum
22107 PEP 2890 22108	2	Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requires experience. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requires experience. Grade and amount of a cooperative work Experience requires experience.	ormance Managerirements of the decredit will be dete	ment and Physica epartment. Provic rmined by the de W ment and Physica epartment. Provic rmined by the de	al Education who reles academic crecopartment. SW238 al Education who reles academic crecopartment.	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum lit for on-the-job
PEP 3100	2	Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirence. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirence. Grade and amount of a Motor Learning and	ormance Managerirements of the decredit will be dete 1330 - 1420 ormance Managerirements of the decredit will be dete 1130 - 1220 orduce and explorapplication of more	ment and Physica epartment. Provice mined by the defendent and Physica epartment. Provice mined by the defendent and Physica epartment. Provice mined by the defendent and Physica epartment.	al Education who reless academic crecipartment. SW238 al Education who reless academic crecipartment. SW410	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum lit for on-the-job Zagrodnik,
PEP 3100	2	Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirence. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirence. Grade and amount of a Motor Learning and Full Semester The purpose of this course is to interparticular focus will be on how the	ormance Managerirements of the decredit will be dete 1330 - 1420 ormance Managerirements of the decredit will be dete 1130 - 1220 orduce and explorapplication of more	ment and Physica epartment. Provice mined by the defendent and Physica epartment. Provice mined by the defendent and Physica epartment. Provice mined by the defendent and Physica epartment.	al Education who reless academic crecipartment. SW238 al Education who reless academic crecipartment. SW410	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum lit for on-the-job Zagrodnik,
PEP 2890 22108 PEP 3100 24549	3	Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirexperience. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirexperience. Grade and amount of a Motor Learning and Full Semester The purpose of this course is to interparticular focus will be on how the education and coaching learning er	ormance Managerirements of the decredit will be dete 1330 - 1420 ormance Managerirements of the decredit will be dete 1130 - 1220 orduce and exploration of monvironments.	ment and Physica epartment. Provice mined by the defeat and Physica epartment. Provice mined by the defeat MWF	al Education who reless academic crecipartment. SW238 al Education who reless academic crecipartment. SW410 and motor development	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum lit for on-the-job Zagrodnik, opment principles. t impact the physical
PEP 2890 22108 PEP 3100 24549 PEP 3280	3	Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirence. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirence. Grade and amount of a Motor Learning and Full Semester The purpose of this course is to interparticular focus will be on how the education and coaching learning erforms.	ormance Managerirements of the decredit will be dete 1330 - 1420 ormance Managerirements of the decredit will be dete 1130 - 1220 orduce and exploration of monvironments.	ment and Physica epartment. Provice mined by the defeat and Physica epartment. Provice mined by the defeat MWF	al Education who reless academic crecipartment. SW238 al Education who reless academic crecipartment. SW410 and motor development	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum lit for on-the-job Zagrodnik, opment principles. t impact the physical
PEP 2890 22108 PEP 3100 24549 PEP 3280	3	Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirexperience. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Perform Cooperative Work Experience requirexperience. Grade and amount of a Motor Learning and Full Semester The purpose of this course is to interparticular focus will be on how the education and coaching learning erform to the semester Teach Strength & Full Semester	ormance Managerirements of the decredit will be dete 1330 - 1420 ormance Managerirements of the decredit will be dete 1130 - 1220 orduce and exploration of monvironments.	ment and Physica epartment. Provice mined by the defeat and Physica epartment. Provice mined by the defeat MWF	al Education who reless academic crecipartment. SW238 al Education who reless academic crecipartment. SW410 and motor development	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum lit for on-the-job Zagrodnik, opment principles. t impact the physical
PEP 3100 24549 PEP 3280 24205	3	Cooperative Work Experience Full Semester Open to all students in Human Performs Cooperative Work Experience requirence. Grade and amount of a Cooperative Work Experience Full Semester Open to all students in Human Performs Cooperative Work Experience requirence. Grade and amount of a Motor Learning and Full Semester The purpose of this course is to interparticular focus will be on how the education and coaching learning erforms a Course Fee \$10.00	ormance Managerirements of the discredit will be dete 1330 - 1420 ormance Managerirements of the discredit will be dete 1130 - 1220 ordangle and exploration of monormants.	ment and Physica epartment. Provice ment and Physica epartment. Provice epartment. Provice mined by the definition of the motor learning and the transfer of the motor learning and the	al Education who reless academic credicartment. SW238 al Education who reless academic credicartment. SW410 July and motor development development. SW314	Hunter, meet the minimum lit for on-the-job Hunter, meet the minimum lit for on-the-job Zagrodnik, pment principles. t impact the physical Smith, Chad

PEP 3290 24597	3	Methods/Teach Fitness for Full Semester	1330 - 1420	MWF	SW314	Zagrodnik,
		Course Fee \$10.00				
PEP 3450 22096	3	Structural Kinesiology Full Semester	0730 - 0820 0830 - 1020	TR T	SW134 Wl112	Denning, Matt
		Course Fee \$25.00				
PEP 3450 22098	3	Structural Kinesiology Full Semester	0730 - 0820 0830 - 1020	TR R	SW134 Wl112	Denning, Matt
		Course Fee \$25.00				
PEP 3500 22099	3	Biomechanics Full Semester	0830 - 0920 0830 - 1020	MW F	WI112 WI112	Denning, Matt
		Course Fee \$25.00				
PEP 3510 22101	3	Exercise Physiology Full Semester	1030 - 1120 1030 - 1220	MW F	SW134 Wl112	Smith, Molly
		Course Fee \$50.00				
PEP 3510 22102	3	Exercise Physiology Full Semester	1030 - 1120 1330 - 1520	MW F	SW134 Wl112	Smith, Molly
		Course Fee \$50.00				
PEP 3510 22103	3	Exercise Physiology Full Semester	1030 - 1120 1330 - 1520	MW R	SW134 Wl112	Smith, Molly
		Course Fee \$50.00				
PEP 3520 24481	2	Curriculum and Assessment Full Semester	0900 - 1020	MW	SW410	Conlin, Geri
		Course Fee \$7.00				
PEP 3520L 24235	1	Curriculum and Assessment Full Semester	0730 - 0845	MW	SW405	Conlin, Geri
		Off campus last 5 w eeks				
PEP 3600 22100	3	Measurement Eval/Research Full Semester	1030 - 1145	TR	WI112	Denning, Matt
		Course Fee \$10.00				
PEP 3620 23211	3	Methods of K-12 PE/Health Full Semester	0830 - 1015	TR	SW410	Zagrodnik,
		Course Fee \$7.00				
PEP 3630 23212	3	Methods Teach Elem School Full Semester	1030 - 1145	TR	SW410	Zagrodnik,
		Course Fee \$7.00				
PEP 3660 23207	3	CEL Adapted Physical Full Semester	1030 - 1120 1800 - 2000	MW T	SW409 SW409	Zagrodnik,

The purpose of this course is to introduce and explore various congenital and acquired disabilities as w ell as gain an understanding of the legal mandates for individuals w ith disabilities and their educational rights.

Particular emphasis and focus of this course will be on the application of various teaching methodologies to ensure inclusion for all in the physical education learning environment. In addition to meeting in the classroom, students will be required to participate in practicums both in the local school systems and at Weber State University. • Course Fee \$7.00. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

PEP 4370 22104	2	Exercise Mgmt/Special Full Semester	1230 - 1320	MW	WI112	Smith, Molly
		Course Fee \$20.00				
PEP 4700 24238	3	Methods Teach Junior High Full Semester	0900 - 1015	TR	SW314	Conlin, Geri
		HybridCourse Fee \$10.00				
PEP 4800 25407	1	Individual Projects Full Semester	TBA	TBA		Denning, Matt
		A comprehensive study of a signific seniors only.	ant problem in the	e field of physical	education. Hours	to be arranged. For
PEP 4830 24659	3	Directed Readings Full Semester	ТВА	TBA	OL	Morgan, Cass
		Individualized readings and investiga specialized topics supervised by a farranged. For seniors only. • To accume ber.edu and select WSU Online -	aculty member. E ess online course	xtensive reading	and formal w riting	required. Hours to be
PEP 4860C 23220	3	Field Experience Coaching Full Semester	1230 - 1320	F	SW314	Smith, Chad
		Work experience w hich applies prior	r academic learni	ng in a supervise	d setting.	
PEP 4890 22128	1	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
		A continuation of PEP 2890.				
PEP 4890 22129	2	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
		A continuation of PEP 2890.				
PEP 4890 22130	3	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
		A continuation of PEP 2890.				
PEP 4890 22131	4	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
		A continuation of PEP 2890.				
PEP 4890 22132	5	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
		A continuation of PEP 2890.				
PEP 4890 22133	6	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,

A continuation of PEP 2890.

PEP 4890 23100	1	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
		A continuation of PEP 2890.				
PEP 4890 23101	2	Cooperative Work Experience Full Semester	ТВА	TBA		Rigby, Justin
		A continuation of PEP 2890.				
PEP 4890 23102	3	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
		A continuation of PEP 2890.				
PEP 4890 23103	4	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
		A continuation of PEP 2890.				
PEP 4890 23104	5	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
		A continuation of PEP 2890.				
PEP 4890 23105	6	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
		A continuation of PEP 2890.				
PEP 4990 23186	3	Field Experience/Sr Seminar Full Semester	1030 - 1145	Т	SW231	Conlin, Geri
		This course is designed to provide sphysical education by teaching a cladesigned for students to meet and deducators.	ass or classes in	local public scho	ol grades 6-12. Th	ne course is also
PHIL 1000 21621	3	HU Introduction to Philosophy Full Semester	1730 - 2010	W	SS278	Nelson, Marc
		An introduction to the methods and nature of reality, the theory of know			cial emphasis on to	ppics pertaining to the
PHIL 1000 21623	3	HU Introduction to Philosophy Full Semester	0830 - 0920	MWF	SS278	Nelson, Marc
		An introduction to the methods and nature of reality, the theory of know			cial emphasis on to	opics pertaining to the
PHIL 1000 21635	3	HU Introduction to Philosophy Full Semester	1030 - 1120	MWF	D02112	Goltz, Jason
		An introduction to the methods and nature of reality, the theory of know			cial emphasis on to	opics pertaining to the
PHIL 1000 21639	3	HU Introduction to Philosophy Full Semester	TBA	TBA	OL	Willard, Mary
		An introduction to the methods and nature of reality, the theory of know to your student portal at w eber.edu	ledge, and value	theory. • To acc	ess online course	
PHIL 1000 21652	3	HU Introduction to Philosophy Full Semester	0900 - 1015	TR	SS203	Willard, Mary

		nature of reality, the theory of know	riedge, and value	tneory.			
PHIL 1000 21674	3	HU Introduction to Philosophy Full Semester	1730 - 2010	Т	SS276	Greene,	
		An introduction to the methods and nature of reality, the theory of know			ial emphasis on to	pics pertaining to the	
PHIL 1000	3	HU Introduction to Philosophy	TBA	TBA	OL	Greene,	
21682		Full Semester					
		An introduction to the methods and nature of reality, the theory of know to your student portal at w eber.edu	ledge, and value	theory. • To acce	•		
PHIL 1000	3	HU Introduction to Philosophy	0930 - 1020	MWF	SS233	Nelson, Marc	
21744		Full Semester					
		An introduction to the methods and nature of reality, the theory of know	•		ial emphasis on to	pics pertaining to the	
PHIL 1120	3	HU Contemporary Moral	1730 - 2010	М	DH	Robison,	
21633		Full Semester					
		An introduction to ethical theories a abortion, and physician-assisted su		n to contemporar	y moral issues, su	ch as human cloning,	
PHIL 1120	3	HU Contemporary Moral	0930 - 1020	MWF	D02112	Goltz, Jason	
21636		Full Semester					
		An introduction to ethical theories and their application to contemporary moral issues, such as human cloning abortion, and physician-assisted suicide.					
PHIL 1120	3	HU Contemporary Moral	TBA	TBA	OL	Greene,	
21640		Full Semester					
		An introduction to ethical theories a abortion, and physician-assisted su portal at w eber.edu and select WS	uicide. • To access	s online course m		_	
PHIL 1120	3	HU Contemporary Moral	1030 - 1145	TR	SS229	Robison,	
21680		Full Semester					
		An introduction to ethical theories a abortion, and physician-assisted su	• • • • • • • • • • • • • • • • • • • •	n to contemporar	y moral issues, su	ch as human cloning,	
PHIL 1250	3	HU Critical Thinking	TBA	TBA	OL	Fudge, Robert	
21642		Full Semester					
		An introduction to informal logic, for argumentative writing. • To access and select WSU Online - Canvas.					
PHIL 1250	3	HU Critical Thinking	1030 - 1120	MWF	SS276	Fudge, Robert	
21646		Full Semester					
		An introduction to informal logic, for argumentative writing.	cusing on issues o	of logical form, sta	andards of good a	nd bad reasoning, and	
PHIL 2200	3	Deductive Logic	0900 - 1015	TR	SS233	Greene,	
21657		Full Semester					
		An introduction to the concepts and		•		•	

translating English expressions into logical symbols, on the development of skills in using the formal proof

procedures of sentential and predicate logic, and development of the predicate calculus.

An introduction to the methods and problems of philosophy, with special emphasis on topics pertaining to the

nature of reality, the theory of knowledge, and value theory.

PHIL 4400	3	Freedom of the Will	1030 - 1145	TR	SS233	Greene,
21664		Full Semester A selected study of one of the tradithe mind/body problem, free will/det	•			f know ledge and truth,
PHIL 4510 21668	3	Metaphysics Full Semester A study of enduring topics concern	1200 - 1315	TR	SS233	Willard, Mary
		will/determinism, the problem of univ philosophers are discussed.	•	•	, ,	
PHIL 4540 21671	3	Philosophy of Language Full Semester	1330 - 1610	W	SS276	Greene,
		A survey of central topics in the phi connection between meaning and tr				
PHIL 4600 21745	3	Ethical Theory Full Semester	0930 - 1020	MWF	SS278	Fudge, Robert
		An in-depth study of western ethica contract theory.	al theories, includ	ing utilitarianism,	Kantian ethics, vir	tue ethics, and social
PHIL 4830 20599	1	Directed Readings Full Semester	TBA	TBA		Greene,
		Individually designed tutorial for phile available through scheduled class of		nd majors, intende	ed to satisfy progr	am requirements not
PHIL 4830 20600	2	Directed Readings Full Semester	TBA	TBA		Greene,
20000		Individually designed tutorial for phile available through scheduled class of		nd majors, intende	ed to satisfy progr	am requirements not
PHYS 1010 23809	3	PS Elementary Physics Full Semester	1030 - 1120	MWF	LL121	Galli, J. Ronald
		Course Fee \$10.00				
PHYS 1010 23810	3	PS Elementary Physics Full Semester	1030 - 1145	TR	LL121	Galli, J. Ronald
20010		Course Fee \$10.00				
PHYS 1010 23811	3	PS Elementary Physics Full Semester	1330 - 1445	TR	LL121	Galli, J. Ronald
		Course Fee \$10.00				
PHYS 1010 24652	3	PS Elementary Physics Full Semester	TBA	TBA	OL	Amiri, Farhang
		Course Fee \$10.00				
PHYS 1040 23836	3	PS Elementary Astronomy Full Semester	0930 - 1020	MWF	LL203	Palen, Stacy
		Course Fee \$10.00				
PHYS 1040 23839	3	PS Elementary Astronomy Full Semester	0900 - 1015	TR	LL203	Sohl, John
		Course Fee \$10.00				

PHYS 1040 24505	3	PS Elementary Astronomy Full Semester	TBA	TBA	OL	Carroll, Brad
		Course Fee \$10.00				
PHYS 1360 23862	3	PS Principles of Phys Full Semester	1030 - 1120	MW	SL220	Johnston,
		A lecture/laboratory course designed the study of selected topics in physic Recommended for Elementary Educations.	ics and chemistr			
PHYS 1360L 23850	0	Prin Phy Sci Lab Full Semester	1330 - 1620	R	SL226	Johnston,
PHYS 2010 23813	5	PS College Physics I Full Semester First semester of a two-semester so	0830 - 0920 equence in gene	MTWRF	LL121	Arnold,
		dentistry, technology and other disc mechanics, including kinematics, Ne angular momentum. Also covered at Required: One 3-hour lab per w eek simultaneously.	iplines requiring w ton's laws, and re topics in gravit	physics without of the conservation by, fluid mechanic	calculus. This sem n laws of energy, s, waves, and the	ester covers topics in linear momentum, and ermodynamics. •
PHYS 2015 24590	1	Colleg Physics I Lab Full Semester	1430 - 1720	W	SL221	Spjeldvik,
24000		One 3-hour lab per w eek. Enrollmer	nt limited to trans	fer students.		
PHYS 2019 23865	0	College Physics I Lab Full Semester	1030 - 1320	Т	SL221	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2019 23868	0	College Physics I Lab Full Semester	1330 - 1620	Т	SL221	Spjeldvik,
		Course Fee \$25.00				
PHYS 2019 23872	0	College Physics I Lab Full Semester	1430 - 1720	W	SL221	Spjeldvik,
		Course Fee \$25.00				
PHYS 2019 23879	0	College Physics I Lab Full Semester	1030 - 1320	R	SL221	Spjeldvik,
		Course Fee \$25.00				
PHYS 2019 23882	0	College Physics I Lab Full Semester	1330 - 1620	R	SL221	Armstrong,
		Course Fee \$25.00				
PHYS 2020 23812	5	College Physics II Full Semester	0730 - 0820	MTWRF	LL121	Johnston,
		Second semester of a two-semester and magnetism, electromagnetic war One 3-hour lab per week (PHYS 20)	ves, light and op	tics, relativity, ato	mic, and nuclear p	ohysics • Required:
PHYS 2029 23889	0	College Physics II Lab Full Semester	0930 - 1220	Т	SL225	Arnold,

		Course Fee \$25.00				
PHYS 2029 23895	0	College Physics II Lab Full Semester	1330 - 1620	Т	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2029 23897	0	College Physics II Lab Full Semester	1430 - 1720	W	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2029 23899	0	College Physics II Lab Full Semester	0930 - 1220	R	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2029 23901	0	College Physics II Lab Full Semester	1330 - 1620	R	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2040 23843	3	PS Prin of Observational Astr	0900 - 1015	TR	SL220	Palen, Stacy
		An introductory course in observati astronomy, with a focus on modern observing with science-grade astro the "Astronomy" subject on the Clas	observational te nomical instrume	chniques, includi entation. • This co	ng digital imagery, urse is now ASTR	spectroscopy, and 2040. Please select
PHYS 2210 23814	5	PS Physics Scientist & Engrs Full Semester	0930 - 1020	MTWRF	LL121	Rabosky,
		First semester of a two-semester s computer science, and pre engineer New ton's laws, and the conservation are topics in gravity, fluid mechanics (PHYS 2219). Students must register	ring. This semest on laws of energ s, waves, and th	er covers topics y, linear momentu ermodynamics. •	in mechanics, incl ım, and angular m Required: One 3-l	uding kinematics, omentum. Also covered
PHYS 2210	5	PS Physics Scientist & Engrs	1730 - 1945	TR	LL121	Albretsen,
23820		Full Semester				
		First semester of a two-semester s computer science, and pre engineer New ton's laws, and the conservation are topics in gravity, fluid mechanics (PHYS 2219). Students must register	ring. This semest on laws of energ s, waves, and th	er covers topics y, linear momentu ermodynamics. •	in mechanics, incl ım, and angular m Required: One 3-l	uding kinematics, omentum. Also covered
PHYS 2219 23867	0	Physics lab I, Scientist/Eng. Full Semester	1030 - 1320	Т	SL222	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2219 23870	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	Т	SL222	Spjeldvik,
		Course Fee \$25.00				
PHYS 2219 23874	0	Physics lab I, Scientist/Eng. Full Semester	1030 - 1320	W	SL222	Spirito, Kiley
		Course Fee \$25.00				

		Course Fee \$25.00				
PHYS 2219 23880	0	Physics lab I, Scientist/Eng. Full Semester	1030 - 1320	R	SL222	Spjeldvik,
		Course Fee \$25.00				
PHYS 2219 23884	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	R	SL222	Armstrong,
		Course Fee \$25.00				
PHYS 2219 23887	0	Physics lab I, Scientist/Eng. Full Semester	1730 - 2020	W	SL222	Myers, Joseph
		Course Fee \$25.00				
PHYS 2219 24621	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	F	SL222	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2220 23817	5	Physics Scientists & Engrs II Full Semester	1230 - 1320	MTWRF	LL121	Armstrong,
		Second semester of a two semester electricity and magnetism, electromath physics. • Required: One 3-hour lab 2229 simultaneously.	ignetic w aves, lig	tht and optics, rel	ativity, and quantu	ım, atomic, and nuclear
PHYS 2229	0	Physics lab II, Scientist/Eng.	0930 - 1220	Т	SL225	Arnold,
23890		Full Semester				
		Course Fee \$25.00				
PHYS 2229 23896	0	Physics lab II, Scientist/Eng. Full Semester	1330 - 1620	Т	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2229 23898	0	Physics lab II, Scientist/Eng. Full Semester	1430 - 1720	W	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2229 23900	0	Physics lab II, Scientist/Eng. Full Semester	0930 - 1220	R	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2229 23902	0	Physics lab II, Scientist/Eng. Full Semester	1330 - 1620	R	SL225	Spirito, Kiley
		Course Fee \$25.00				
PHYS 2300 23848	3	Scientific Computing Full Semester	1030 - 1145	TR	SL220	Armstrong,
		An introduction to computer program and visualization in the natural scien systems, and Monte Carlo technique	ces. Applications		-	
PHYS 2600 23829	1	Laboratory Safety Full Semester	1230 - 1320	M	LL129	Sohl, John

An interdisciplinary, team-taught course that will be an overview of the major chemical, biological and physical

		in a lecture/demonstration format.		eld w ork. Class	w III meet once pe	er week and will be taught
PHYS 2710 23861	3	Introductory Modern Physics Full Semester	1130 - 1220	MWF	SL240	Arnold,
		Relativity, quantum effects, the hy quantum effect devices, nuclear s	-	•		
PHYS 3190 23864	3	Applied Optics Full Semester	1230 - 1320	TR	SL240	Sohl, John
23004		Tuli Seriestei				
		Geometrical and physical optics, land holography, diffraction, gratings, of	•		, interference, thi	n films, interferometry,
PHYS 3190L	0	Appl Optics Lab	1330 - 1620	R	SL232	Sohl, John
23855		Full Semester				
PHYS 3410	4	Electronics for Scientists	0830 - 0920	MWF	SL240	Rabosky,
23856		Full Semester				
		An introductory course in electror and a.c. circuit analysis using contransistors, analog and digital interinterfacing, and noise.	nplex impedances	and covers bas	ic principles of s	emiconductor operation,
PHYS 3410L	0	Electronics I Lab	1330 - 1620	Т	SL232	Rabosky,
23853		Full Semester				
PHYS 3500	3	Analytical Mechanics	1030 - 1120	MWF	SL240	Spjeldvik,
23859		Full Semester				
		Particle motion, oscillating systems motion; Lagrange's equations, Har				er's equations, gyroscopic
PHYS 3510	3	Electromagnetic Theory	0930 - 1020	MWF	SL240	Schroeder,
23858		Full Semester				
		Vector analysis; electrostatics; ca electrostatic fields in matter; magn equations.			•	
PHYS 4570	3	Secondary Science Teach	1630 - 1920	W	LL230	Johnston,
23903		Full Semester				
		Acquaintance and practice with vincluding lesson and unit plans. It teaching.	-			
PHYS 4800	1	Individual Research Problems	TBA	TBA		Johnston,
25431		Full Semester				
		Time and credit to be arranged. O	pen to qualified stu	udents for one o	or more semester	s.
PHYS 4800 25432	1	Individual Research Problems Full Semester	ТВА	TBA		Palen, Stacy
		Time and credit to be arranged. O	pen to qualified stu	udents for one o	or more semester	S.
PHYS 4800 25448	2	Individual Research Problems Full Semester	TBA	TBA		Palen, Stacy

safety issues related to science laboratories and field w ork. Class w ill meet once per w eek and w ill be taught

Time and credit to be arranged. Open to qualified students for one or more semesters.

PHYS 4890 25452	4	Coop Work Experience Full Semester	ТВА	TBA		Sohl, John			
		A continuation of PHYS 2890. Open	n to all students.						
PHYS 4890 25453	3	Coop Work Experience Full Semester	TBA	TBA		Sohl, John			
		A continuation of PHYS 2890. Open	n to all students.						
PHYS 4990 23826	1	Seminar in Physics Full Semester	1330 - 1420	W	LL121	Armstrong,			
		Joint sessions of faculty and students devoted to current topics in physics. Students taking this course for credit will make a presentation based on individual library research of a topic agreed on with the faculty advisor. One credit required for physics majors. May be taken twice for credit. • Prerequisite: previous upper division physics course. Requires instructor's special approval.							
POLS 1100 21625	3	Al American Ntnl Government Full Semester	0830 - 0920	MWF	SS229	Reddy, T.R.			
		A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.							
POLS 1100 21626	3	Al American Ntnl Government Full Semester	0930 - 1020	MWF	SS203	Johnson, Gary			
		A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.							
POLS 1100 21644	3	Al American Ntnl Government Full Semester	1030 - 1120	MWF	SS203	Kuehls, Thom			
		A study of American political institution formulated and implemented.	itions, interests, id	deals, and the pro	cesses through w	hich policies are			
POLS 1100	3	AI CEL American Ntnl	1130 - 1220	MWF	SS203	Murray, Leah			
21648		Full Semester							
		A study of American political institution formulated and implemented. • CEL engage in meaningful community er http://www.weber.edu/ccel/cel-de	stands for Comm ngagement that is	unity Engaged Lea connected to spe	arning w hich mear	ns that students stives. See			
POLS 1100 21651	3	Al American Ntnl Government Full Semester	1830 - 2110	M	D03205	Stew art, Cody			
		A study of American political institution formulated and implemented.	itions, interests, id	deals, and the pro	cesses through w	hich policies are			
POLS 1100 21653	3	Al American Ntnl Government Full Semester	1330 - 1445	TR	D02112	Hunter, Robert			
		A study of American political institution formulated and implemented.	itions, interests, id	deals, and the pro	cesses through w	hich policies are			
POLS 1100 21654	3	Al American Ntnl Government Full Semester	ТВА	TBA	OL	Price, Richard			
		A study of American political institu		•	-	•			

A study of American political institutions, interests, ideals, and the processes through w hich policies are formulated and implemented. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.

POLS 1100 21655	3	Al American Ntnl Government Full Semester	0900 - 1015	TR	SS229	Reddy, T.R.	
		A study of American political institution formulated and implemented.	utions, interests, i	deals, and the pr	ocesses through	w hich policies are	
POLS 1100 21656	3	Al American Ntnl Government Full Semester	TBA	TBA	OL	Reddy, T.R.	
		A study of American political institution formulated and implemented. • To a weber.edu and select WSU Online	access online cou		•	•	
POLS 1100 21658	3	ATAmerican Ntnl Government Full Semester	TBA	TBA	OL	Reddy, T.R.	
		A study of American political institution formulated and implemented. • To a weber.edu and select WSU Online	access online cou		_		
POLS 1100 21665	3	AI American Ntnl Government Full Semester	1030 - 1145	TR	SS276	Price, Richard	
		A study of American political institution	utions, interests, i	deals, and the pr	ocesses through	w hich policies are	
POLS 1100	3	Al American Ntnl Government	1730 - 2010	Т	SS278	Goggi, Paul	
21681		Full Semester					
		A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.					
POLS 1100	3	Al American Ntnl Government	TBA	TBA	OL	Price, Richard	
21752		Full Semester					
		A study of American political institution formulated and implemented. • To a weber.edu and select WSU Online	access online cou				
POLS 1520	3	SS Leadership & Political Life	1200 - 1315	TR	SS278	McNamara,	
21749		Full Semester					
		The purpose of the Leadership and leadership in the public realm, which				eory and practice of	
POLS 2100	3	SS Intro - Interntnl Politics	1030 - 1120	MWF	SS278	Wolfe,	
21647		Full Semester					
		Examines international politics by ju Pow er) emphasizing state competi environmental dangers, global eco	ition and the new	er Liberal model (potential nuclear	catastrophe,	
POLS 2100	3	SS Intro - Interntnl Politics	TBA	TBA	OL	Wolfe,	
21659		Full Semester					
		Examines international politics by ju Pow er) emphasizing state competi environmental dangers, global eco • To access online course materia Canvas.	ition and the new on the new of t	er Liberal model (dence) emphasiz	potential nuclear of ing global coopera	catastrophe, ation.	
POLS 2200	3	SS Intro - Comparative Politic	1130 - 1220	MWF	SS229	Reddy, T.R.	
21649		Full Semester					
		An introductory survey course tha	at seeks to cover	nolitical institution	e in the nations of	the contemporary	

An introductory survey course that seeks to cover political institutions in the nations of the contemporary world; to compare and contrast political institutions in the free world, in the communist world, in the nations of

the developing world, and in the authoritarian systems.

POLS 2500 21676	3	SS DV Human Rights in World Full Semester	1730 - 2010	W	SS233	Wolfe,	
		Human rights (HR) are a pow erful ic provide students with a broad found law, examine prevention and prosec Emphasis will be placed on women as refugees, and atrocity crimes.	dation in human r cution techniques	ights including the s, and debate cur	e ability to analyze rent issues at hom	HR in domestic and int'l ne and abroad.	
POLS 3210	3	Politics & Govrnmnts of	1200 - 1315	TR	SS229	Reddy, T.R.	
21667		Full Semester					
		A study of European political system Kingdom, France, and Germany.	ns w ith special e	mphasis on the p	olitics and govern	ments of the United	
POLS 3600	3	Political Parties	1030 - 1120	MWF	SS229	Murray, Leah	
21645		Full Semester					
		A study of the organization and fun- alongside political parties in the Ame political parties in other countries.					
POLS 3760	3	CEL State	0900 - 1015	TR	SS278	Johnson, Gary	
21662		Full Semester					
		An examination of governmental organization, operation, policy making, and electoral politics of state governments and the dynamics of relationships with other levels of government. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.					
POLS 4020	3	American Constitutional Law I	1200 - 1315	TR	SS276	Price, Richard	
21669		Full Semester					
		An introduction to many of the basic including: Essential questions in con States Supreme Court; congression and federalism.	stitutional theory	; the role of the fe	ederal judiciary p	particularly the United	
POLS 4180	3	Internatl Law & Organization	0900 - 1015	TR	SS276	Wolfe,	
21660		Full Semester					
		An examination of the basic principle and evolution of international law , a		-	•	-	
POLS 4380	3	Modern Political Thought	1130 - 1220	MWF	SS278	Kuehls, Thom	
21650		Full Semester					
		A survey of political theory from the critiques of democratic government	•	•	a focus on theore	tical formulations and	
POLS 4600	3	American Congress	0930 - 1020	MWF	SS276	Murray, Leah	
21641		Full Semester					
		A study of the United States Congreprocess as well as an emphasis on			examines the legis	lative decision making	
POLS 4750 21666	3	Public Policy Analysis Full Semester	1030 - 1145	TR	SS278	Johnson, Gary	
		A study of the American policy proc	ess with an em	nhasis on the dyn	amics involved in	the creation adoption	

A study of the American policy process, with an emphasis on the dynamics involved in the creation, adoption and implementation of selected domestic policies.

POLS 4800	1	Indiv Projects and Research	TBA	TBA	Kuehls, Thom			
20601		Full Semester						
		A student may complete six credi approval required.	it hours but not mo	re than three hours in any one type	of project. Department			
POLS 4800	2	Indiv Projects and Research	TBA	TBA	Kuehls, Thom			
20602		Full Semester						
		A student may complete six credi	it hours but not mo	re than three hours in any one type	of project. Department			
POLS 4830	1	Directed Readings	TBA	TBA	Kuehls, Thom			
20603		Full Semester						
		A maximum of four hours will be toward the Political Science minor		ne Political Science major and only two	v o hours will be counted			
POLS 4830	2	Directed Readings	TBA	TBA	Kuehls, Thom			
20604		Full Semester						
		A maximum of four hours will be counted toward the Political Science major and only two hours will be counted toward the Political Science minor. Department approval required.						
POLS 4860	1	Washington D.C. Internships	TBA	TBA	McNamara,			
20605		Full Semester						
		A maximum of eight hours will be Science minor. Department appro		ne Political Science major or four ho	urs tow ard the Political			
POLS 4860	2	Washington D.C. Internships	TBA	TBA	McNamara,			
20606		Full Semester						
		A maximum of eight hours will be Science minor. Department appro		ne Political Science major or four ho	urs tow ard the Political			
POLS 4860	3	Washington D.C. Internships	TBA	TBA	McNamara,			
20607		Full Semester						
		A maximum of eight hours will be Science minor. Department appro		ne Political Science major or four ho	urs tow ard the Political			
POLS 4860	4	Washington D.C. Internships	TBA	TBA	McNamara,			
20608		Full Semester						
		A maximum of eight hours will be Science minor. Department appro		ne Political Science major or four ho	urs tow ard the Political			
POLS 4860	5	Washington D.C. Internships	TBA	TBA	McNamara,			
20609		Full Semester						
		A maximum of eight hours will be Science minor. Department appro		ne Political Science major or four ho	urs tow ard the Political			
POLS 4860	6	Washington D.C. Internships	TBA	TBA	McNamara,			
20610		Full Semester						
		A maximum of eight hours will be Science minor. Department appro		ne Political Science major or four ho	urs tow ard the Political			
POLS 4865 20611	1	State and Local Internship Full Semester	TBA	ТВА	McNamara,			
		State or Local internship credits.	Professor approv	al required.				
				•				

POLS 4865 20612	2	State and Local Internship Full Semester	TBA	ТВА		McNamara,
		State or Local internship credits.	Professor approva	al required.		
POLS 4865 20613	3	State and Local Internship Full Semester	TBA	TBA		McNamara,
		State or Local internship credits.	Professor approva	al required.		
POLS 4865 20614	4	State and Local Internship Full Semester	TBA	ТВА		McNamara,
		State or Local internship credits.	Professor approva	al required.		
POLS 4865 20615	5	State and Local Internship Full Semester	TBA	TBA		McNamara,
		State or Local internship credits.	Professor approva	al required.		
POLS 4865 20616	6	State and Local Internship Full Semester	TBA	ТВА		McNamara,
		State or Local internship credits.	Professor approva	al required.		
POLS 4870 20617	3	Internship in Perspective Full Semester	ТВА	ТВА		McNamara,
		This course is designed to put the articles on current issues and the combine to make policy. In this stapolitics.	en focus on the wa	y that governme	nt and non-goverr	nmental institutions
POLS 4880	3	Internship Research	TBA	TBA		McNamara,
20618		Full Semester This course is designed to comp designed to give the student a clinternship. The research evolves	nance to do a resea	ırch project base	d on his or her ex	
POLS 4940	3	Lobbying: Theory & Practice	1730 - 2010	W	SS276	Dayton, Alan
21759		Full Semester				
		The study of selected contempolimplication within the U.S. domes may count once to satisfy a sub-	tic arena. This cour	se may be taken	tw ice (in differen	t topics). This course
POLS 4990 21672	3	Senior Seminar/Senior Thesis Full Semester	1330 - 1610	W	SS278	Price, Richard
		A seminar in the field of political seminar. Required for Political Sc		vill be required to	produce a major	paper out of this
POLS 4990 21673	3	Senior Seminar/Senior Thesis Full Semester	1330 - 1610	Т	SS278	Wolfe,
		A seminar in the field of political seminar. Required for Political Sc		v ill be required to	produce a major	paper out of this
PS 1143 20231	3	Fundamental Selling Full Semester	0830 - 0920	MWF	M1100	Border, Tim
		A rotail wholesale and direct as	olling course Emph	acia unan mastari	ng and annlying th	as fundamentals of

A retail, w holesale, and direct selling course. Emphasis upon mastering and applying the fundamentals of selling. Preparation for and execution of sales demonstrations required.

PS 1143 20232	3	Fundamental Selling Full Semester	1030 - 1145	TR	M1100	Border, Tim
20232		Tuli Serriestei				
		A retail, w holesale, and direct selling selling. Preparation for and execution		•		e fundamentals of
PS 1143	3	Fundamental Selling	TBA	TBA	OL	Border, Tim
20865		Full Semester				
		A retail, w holesale, and direct sellin selling. Preparation for and executi please log in to your student portal	on of sales demo	nstrations require	ed. • To access on	
PS 1143	3	Fundamental Selling	TBA	TBA	OL	Border, Tim
20866		Full Semester				
		A retail, w holesale, and direct sellin selling. Preparation for and executi please log in to your student portal	on of sales demo	nstrations require	ed. • To access on	
PS 1303	3	Sales Channels	0930 - 1020	MWF	TE202N	Eichmeier,
20266		Full Semester				
		Examination of the distribution production, pricing, promotion, and	-		•	
PS 1303	3	Sales Channels	TBA	TBA	OL	Eichmeier,
20868		Full Semester				
		Examination of the distribution production, pricing, promotion, and course materials, please log in to y	the movement of	goods from prod	ucer to consumer.	To access online
PS 1401 20313	1	Intro to Sales & Service Tech Full Semester	1130 - 1220	W	TE202N	Eichmeier,
	1		se new PS major le. This course is	s or those explor	ing the PS major fi	eld learn more about the
	1	Full Semester This course is designed to help the career/employment options availab	se new PS major le. This course is	s or those explor	ing the PS major fi	eld learn more about the
20313		Full Semester This course is designed to help the career/employment options availab major requirements, and decision n	se new PS major le. This course is naking process.	s or those explor also designed to	ing the PS major fi review the variou	eld learn more about the s academic emphases,
20313 PS 1401		Full Semester This course is designed to help the career/employment options available major requirements, and decision in lintro to Sales & Service Tech	ise new PS major le. This course is naking process. TBA TBA TBA TBA TBA TBA TBA TBA	s or those explor also designed to TBA s or those explor also designed to To access online	ing the PS major fireview the variou OL ing the PS major fireview the variou	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases,
20313 PS 1401		Full Semester This course is designed to help the career/employment options available major requirements, and decision in lintro to Sales & Service Tech Full Semester This course is designed to help the career/employment options available major requirements, and decision in	ise new PS major le. This course is naking process. TBA TBA TBA TBA TBA TBA TBA TBA	s or those explor also designed to TBA s or those explor also designed to To access online	ing the PS major fireview the variou OL ing the PS major fireview the variou	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases,
20313 PS 1401 20869	1	Full Semester This course is designed to help the career/employment options available major requirements, and decision in lintro to Sales & Service Tech Full Semester This course is designed to help the career/employment options available major requirements, and decision in student portal at wieber.edu and see	ise new PS major le. This course is naking process. TBA TBA TBA TBA TBA TBA TBA TBA	s or those explor also designed to TBA s or those explor also designed to To access online - Canvas.	ing the PS major fireview the variou OL ing the PS major fireview the variou course materials,	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases, please log in to your
PS 1401 20869 PS 1503	1	Full Semester This course is designed to help the career/employment options available major requirements, and decision in lintro to Sales & Service Tech Full Semester This course is designed to help the career/employment options available major requirements, and decision in student portal at wieber.edu and see lintro to Fashion	ise new PS major le. This course is naking process. TBA TBA TBA TBA TBA TBA TBA TB	s or those explor also designed to TBA s or those explor also designed to To access online - Canvas. TR	ing the PS major fireview the variou OL ing the PS major fireview the variou course materials, TE102C lesign, manufacture	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases, please log in to your Cooper,
PS 1401 20869 PS 1503	1	Full Semester This course is designed to help the career/employment options available major requirements, and decision in lintro to Sales & Service Tech Full Semester This course is designed to help the career/employment options available major requirements, and decision in student portal at weber.edu and selection in the semester A study of the Fashion Merchandis promotion, and retailing, including we	ise new PS major le. This course is naking process. TBA TBA TBA TBA TBA TBA TBA TB	s or those explor also designed to TBA s or those explor also designed to To access online - Canvas. TR	ing the PS major fireview the variou OL ing the PS major fireview the variou course materials, TE102C lesign, manufacture	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases, please log in to your Cooper,
PS 1401 20869 PS 1503 20305	3	Full Semester This course is designed to help the career/employment options available major requirements, and decision in lintro to Sales & Service Tech Full Semester This course is designed to help the career/employment options available major requirements, and decision in student portal at weber.edu and selection for the semester A study of the Fashion Merchandis promotion, and retailing, including waccessory retail institutions.	ise new PS major le. This course is naking process. TBA TBA TBA TBA TBA TBA TBA TB	s or those explor also designed to TBA s or those explor also designed to To access online - Canvas. TR uding careers in designers, manufacture	ing the PS major fireview the various OL ing the PS major fireview the various course materials, TE102C lesign, manufacturers, promotion mediane	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases, please log in to your Cooper, ring, w holesaling, dia and apparel and
PS 1401 20869 PS 1503 20305	3	Full Semester This course is designed to help the career/employment options available major requirements, and decision in litro to Sales & Service Tech Full Semester This course is designed to help the career/employment options available major requirements, and decision in student portal at wieber edu and sellintro to Fashion Full Semester A study of the Fashion Merchandis promotion, and retailing, including waccessory retail institutions.	ise new PS major le. This course is naking process. TBA Ise new PS major le. This course is naking process. elect WSU Online 0900 - 1015 sing industry, inclu y ell-know n design TBA sing industry, inclu y ell-know n design	s or those explor also designed to TBA s or those explor also designed to To access online - Canvas. TR uding careers in diners, manufacture TBA	ing the PS major fireview the various OL ing the PS major fireview the various course materials, TE102C design, manufacturers, promotion medicals, promotion medic	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases, please log in to your Cooper, ring, w holesaling, dia and apparel and Cooper,
PS 1401 20869 PS 1503 20305	3	Full Semester This course is designed to help the career/employment options available major requirements, and decision in lintro to Sales & Service Tech Full Semester This course is designed to help the career/employment options available major requirements, and decision in student portal at weber edu and selection in the semester A study of the Fashion Merchandis promotion, and retailing, including waccessory retail institutions. Intro to Fashion Full Semester A study of the Fashion Merchandis promotion, and retailing, including waccessory retail institutions. • To accessory retail institutions.	ise new PS major le. This course is naking process. TBA Ise new PS major le. This course is naking process. elect WSU Online 0900 - 1015 sing industry, inclu y ell-know n design TBA sing industry, inclu y ell-know n design	s or those explor also designed to TBA s or those explor also designed to To access online - Canvas. TR uding careers in diners, manufacture TBA	ing the PS major fireview the various OL ing the PS major fireview the various course materials, TE102C design, manufacturers, promotion medicals, promotion medic	eld learn more about the s academic emphases, Eichmeier, eld learn more about the s academic emphases, please log in to your Cooper, ring, w holesaling, dia and apparel and Cooper,

1890 2 Work Experience TBA TBA Eichmeier, PS 20284 Full Semester Open to all first year declared majors in Professional Sales. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by department. May be repeated a maximum of 3 times or until a maximum of 6 credit hours is reached. OL 2182 Credit & Collection Methods TBA TBA Hardman, 2 PS 20873 **Full Semester** The study of specific credit and collection methods for retail, w holesale, and service industries; including cost of retail credit, credit investigation, methods of collecting bad accounts, securing new business through credit applications, and credit control. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas. 1030 - 1120 **MWF** M1100 2383 Jonsson, Jo PS 3 Retail Merchandising & 20303 Full Semester The study of the retail buyer's duties, different buying organizations, and techniques, procedures of purchasing merchandise for resale and retail merchandising strategies. TBA TBA 2383 3 Retail Merchandising & OL Flink, Nicole PS 20877 Full Semester The study of the retail buyer's duties, different buying organizations, and techniques, procedures of purchasing merchandise for resale and retail merchandising strategies. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. **TBA** TBA PS 2443 3 Advertising Methods OL Flink, Nicole Full Semester 20881 A study of advertising methods as they relate to local retail, wholesale, and service industries, including new spaper, magazine, radio, TV, mail, outdoor and special promotion events. • To access online course materials, please log in to your student portal at w eber edu and select WSU Online - Canvas. 0930 - 1020 TE102C MWF Grunander, PS 2603 3 Advanced Selling Techniques 20265 Full Semester Study of advanced techniques including, opening, investigating, demonstrating capability and obtaining commitment of the consultative and strategic seller. 1030 - 1145 TR TE102C Casler, Vel PS 2603 3 Advanced Selling Techniques 20292 Full Semester Study of advanced techniques including, opening, investigating, demonstrating capability and obtaining commitment of the consultative and strategic seller. TBA 2603 3 Advanced Selling Techniques **TBA** OL Litchford, PS 20888 **Full Semester** Study of advanced techniques including, opening, investigating, demonstrating capability and obtaining commitment of the consultative and strategic seller. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas. TBA TBA OL Litchford, PS 2603 3 Advanced Selling Techniques 20891 Full Semester

Study of advanced techniques including, opening, investigating, demonstrating capability and obtaining commitment of the consultative and strategic seller. • To access online course materials, please log in to your

student portal at weber.edu and select WSU Online - Canvas.

Open to all first year declared majors in Professional Sales. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by department. May be repeated a maximum of 3

times or until a maximum of 6 credit hours is reached.

PS 2703	3	Internet Sales and Service	TBA	TBA	OL	Burgess,		
20892		Full Semester						
		The study of Internet sales, service business, setting up online shopping retention, buyer behavior and curre please log in to your student portal and the stude	g capabilities and int Internet sales	database integra issues are preser	tion. Online custo nted. • To access	mer service and		
PS 2890 20285	1	Work Experience II Full Semester	TBA	TBA		Eichmeier,		
		Open to second year declared major maximum of 3 times or until a maxim			uation of PS 1890.	May be repeated a		
PS 2890	2	Work Experience II	TBA	TBA		Eichmeier,		
20287		Full Semester						
		Open to second year declared major maximum of 3 times or until a maxim			uation of PS 1890.	May be repeated a		
PS 2903	3	Professional Selling Methods	0830 - 0920	MWF	TE102A	Grunander,		
20264		Full Semester						
		The study of selling and customer s	ervice technique	s as they apply to	virtual, inside an	d field sales.		
PS 2920	3	Prior Learn Assess Theory	TBA	TBA	OL	Grunander,		
24831		Full Semester						
		To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.						
PS 3103	3	Sales Personalities & Profiles	1030 - 1145	TR	TE202N	Jonsson, Jo		
20299		Full Semester						
		Utilization of personality profiling an representatives, retail salespersons service salespersons.						
PS 3103	3	Sales Personalities & Profiles	TBA	TBA	OL	Jonsson, Jo		
20893		Full Semester						
		Utilization of personality profiling an representatives, retail salespersons service salespersons. • To access and select WSU Online - Canvas.	s, sales engineer	s, industrial produ	ıct salespersons ı	non-technical and		
PS 3103	3	Sales Personalities & Profiles	TBA	TBA	OL	Border, Tim		
20894		Full Semester						
		Utilization of personality profiling an representatives, retail salespersons service salespersons. • To access and select WSU Online - Canvas.	s, sales engineer	s, industrial produ	ıct salespersons ı	non-technical and		
PS 3203	3	Customer Service	0900 - 1015	TR	TE202N	Border, Tim		
20233		Full Semester						
		A study of customer service techni needed by industrial manufacturing.			•	•		
PS 3203	3	Customer Service	1030 - 1120	MWF	TE202N	Eichmeier,		
20288		Full Semester						
		A study of customer service technineeded by industrial manufacturing.			•	•		

PS 3203	3	Customer Service	TBA	TBA	OL	Flink, Nicole	
20895		Full Semester					
		A study of customer service techn needed by industrial manufacturing To access online course materials, Canvas.	, processing, min	ing, construction	firms, or other rela	ated technical areas. •	
PS 3203	3	Customer Service	TBA	TBA	OL	Eichmeier,	
20896		Full Semester					
		A study of customer service techn needed by industrial manufacturing To access online course materials, Canvas.	, processing, min	ing, construction	firms, or other rela	ated technical areas. •	
PS 3303	3	Social Media in Sales	1730 - 2020	Т	TE202S	Kendell, Colby	
20598		Full Semester					
		This course will teach professional (1) attract new clientele (2) strengt position as an authority in the field.				ounts and (4) establish a	
PS 3363	3	Contract & Sales Negotiation	0930 - 1020	MWF	M1100	Border, Tim	
20234		Full Semester					
		Principles, techniques and analysis integrated strategies through group	•		and sales negotia	tions. Development of	
PS 3363	3	Contract & Sales Negotiation	TBA	TBA	OL	Casler, Vel	
20897		Full Semester					
		Principles, techniques and analysis of strategies involved in contract and sales negotiations. Development of integrated strategies through group and individual interaction. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.					
PS 3503	3	Sales Planning and	0830 - 0920	MWF	TE102C	Nielson, Blake	
20399		Full Semester					
		A study of sales planning and fore forecasting and establishing and mindividual goal setting and time man	anaging a sales t	•	-		
PS 3503	3	Sales Planning and	TBA	TBA	OL	Nielson, Blake	
20898		Full Semester					
		A study of sales planning and forecasting. Special emphasis will be given to goal setting, prioritizing, sales forecasting and establishing and managing a sales territory. The student will also learn techniques for individual goal setting and time management. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.					
PS 3563	3	Principles Sales Supervision	0900 - 1015	TR	M1100	Casler, Vel	
20295		Full Semester					
		Practical application of first-line sup- level employees; making supervisor basic responsibilities of a supervisor	ry decisions; and	solving first-line	supervisory proble	ems. Understanding the	
PS 3563	3	Principles Sales Supervision	TBA	TBA	OL	Nielson, Blake	
20899		Full Semester					
		Practical application of first-line sup- level employees; making supervisor basic responsibilities of a supervisor	ry decisions; and or in production o	solving first-line rganizations and	supervisory proble service organizat	ems. Understanding the ions. • To access online	

 $course\ materials,\ please\ log\ in\ to\ your\ student\ portal\ at\ w\ eber.edu\ and\ select\ WSU\ Online\ -\ Canvas.$

PS 3563 3	Principles Sales Supervision Full Semester	TBA	TBA	OL	Eichmeier,
20000	Practical application of first-line s level employees; making supervi basic responsibilities of a superv course materials, please log in to	sory decisions; and visor in production o	solving first-line rganizations an	e supervisory pro d service organiz	blems. Understanding the ations. • To access online
PS 3702 2 21157	Developing Team Leadrshp Block 1	0900 - 1600 1200 - 2100	S RF	TE202N TE202N	Dove, Rick
	3 days only, Sept 24-25, 12-9pm	n & Sept 26, 9am-4p	m		
PS 3702 2 21158	Developing Team Leadrshp Block 1	0900 - 1600 1200 - 2100	S RF	TE202N TE202N	Dove, Rick
	3 days only, Oct 8&9, 12-9pm &	Oct 10, 9am-4pm			
PS 3702 2 21159	Developing Team Leadrshp Block 2	0900 - 1600 1200 - 2100	S RF	TE202N TE202N	Dove, Rick
	3 days only, Nov 19, 20, 12-9pm	and Nov 21, 9am-4	pm		
PS 3803 3 20311	Sales Proposals Full Semester	0900 - 1015	TR	TE102A	Grunander,
	A study of selling techniques rec manufacturing, processing, mini	•			•
PS 3803 3 20901	Sales Proposals Full Semester	TBA	TBA	OL	Short, Angela
	A study of selling techniques rec manufacturing, processing, minir course materials, please log in to	ng, construction firm	ns, or other relat	ed technical area	s. • To access online
PS 3803 3 20902	Sales Proposals Full Semester	ТВА	ТВА	OL	Grunander,
	A study of selling techniques rec manufacturing, processing, minic course materials, please log in to	ng, construction firm	ns, or other relat	ed technical area	s. • To access online
PS 3903 3	Sales Presentation Strategies	1030 - 1120	MWF	TE102C	Cooper,
20306	Full Semester				
	Principles and practices for the f	ive major categories	s of professiona	al sales consultan	ts.
PS 3903 3 20903	Sales Presentation Strategies Full Semester	ТВА	TBA	OL	Cooper,
	Principles and practices for the to course materials, please log in to				
PS 4203 3 20304	Ethical Sales and Service Full Semester	0830 - 0920	MWF	TE202N	Jonsson, Jo
	Principles, techniques and analy individualized hands-on experier			e professions. Ut	ilizes group interaction,
PS 4203 3 20904	Ethical Sales and Service Full Semester	ТВА	TBA	OL	Jonsson, Jo
	Principles techniques and analy	eie of ethice in the	alee and service	e professions III	ilizes aroun interaction

Principles, techniques and analysis of ethics in the sales and service professions. Utilizes group interaction, individualized hands-on experiences and a field based experience. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

PS 4203 20905	3	Ethical Sales and Service Full Semester	TBA	ТВА	OL	Arnold, Alan		
		Principles, techniques and analysis individualized hands-on experience log in to your student portal at web	es and a field bas	ed experience. •	To access online o	• .		
PS 4610	3	Senior Project I	TBA	TBA		Casler, Vel		
20296		Full Semester						
		A capstone project for students in experiences in the areas of sales strategies, and team leadership de problems in a departmentally appro	and service included the service included the service included the service includes the service included the service includes the servi	ding sales, custor ourse focuses or	ner service techni	ques, presentation		
PS 4610	3	Senior Project I	TBA	TBA	OL	Casler, Vel		
20906		Full Semester						
		A capstone project for students in experiences in the areas of sales strategies, and team leadership de problems in a departmentally approyour student portal at w eber.edu a	and service include velopment. This coved work environ	ding sales, custor ourse focuses or nment. • To acces	ner service techni n w orking w ith sal	ques, presentation es and service		
PS 4620	3	Senior Project II	TBA	TBA		Casler, Vel		
20298		Full Semester						
		A continuation of PS 4610.						
PS 4620	3	Senior Project II	TBA	TBA	OL	Casler, Vel		
20907		Full Semester						
		A continuation of PS 4610. • To ac weber.edu and select WSU Online		e materials, pleas	e log in to your st	udent portal at		
PS 4830	1	Directed Readings	TBA	TBA		Cooper,		
20307		Full Semester						
		Individual readings supervised by	a faculty member.					
PS 4830	2	Directed Readings	TBA	TBA		Cooper,		
20308		Full Semester						
		Individual readings supervised by	a faculty member.					
PS 4920	1	Workshop	0900 - 1600	S	TE202N	Border, Tim		
21472		Full Semester	1200 - 2100	F	TE202N			
		2 days only, Sept 18-19, Principle	Centered Selling					
PS 4993	3	Sales Career Seminar	TBA	TBA		Eichmeier,		
20291		Full Semester				·		
		Research and discussion of sales majors for the job market and care		ed problems. Als	o designed to prep	pare sales and service		
PS 4993	3	Sales Career Seminar	TBA	TBA		Cooper,		
20309		Full Semester						
		Research and discussion of sales majors for the job market and care		ed problems. Als	o designed to prep	pare sales and service		
PSY 1010 22902	3	SS Introductory Psychology Full Semester	0730 - 0845	TR	SS323	Horvat, Joe		
		Course Fee \$2.00						

Course Fee \$2.00

PSY 1010 22914	3	SS Introductory Psychology Full Semester	0900 - 1015	TR	SS394	Horvat, Joe
		Course Fee \$2.00				
PSY 1010 22949	3	SS Introductory Psychology Full Semester	1030 - 1145	TR	SS394	Parrilla de
		Course Fee \$2.00				
PSY 1010 22955	3	SS Introductory Psychology Block 1	1730 - 2010	W	SS394	Parrilla de
		Course Fee \$2.00				
PSY 1010 22957	3	SS Introductory Psychology Block 2	1730 - 2010	W	SS394	Parrilla de
		Course Fee \$2.00				
PSY 1010 22959	3	SS Introductory Psychology Full Semester	1130 - 1215	MWF	SS394	Russell-
		Course Fee \$2.00				
PSY 1010 22979	3	SS Introductory Psychology Full Semester	0930 - 1015	MWF	SS394	Hyde, Jordan
		Course Fee \$2.00				
PSY 1010 22980	3	SS Introductory Psychology Full Semester	1230 - 1320	MWF	SS394	Hyde, Jordan
		Course Fee \$2.00				
PSY 1010 22999	3	SS Introductory Psychology Full Semester	0830 - 0920	MWF	SS394	Ow en, Wayne
		Course Fee \$2.00				
PSY 1010 23001	3	SS Introductory Psychology Full Semester	1200 - 1315	TR	SS394	Hyde, Jordan
		Course Fee \$2.00				
PSY 1010 23002	3	SS Introductory Psychology Full Semester	1030 - 1115	MWF	SS394	Hyde, Jordan
		Course Fee \$2.00				
PSY 1010 23011	3	SS Introductory Psychology Full Semester	0730 - 0820	MWF	SS394	Ow en, Wayne
		Course Fee \$2.00				
PSY 1010 23148	3	SS Introductory Psychology Full Semester	0730 - 0820	MWF	D02112	Kay, Theresa
		Course Fee \$2.00				
PSY 1010 23149	3	SS Introductory Psychology Full Semester	1030 - 1145	TR	D02114	Russell-
		Course Fee \$2.00				

PSY 1010 23151	3	SS Introductory Psychology Full Semester	1930 - 2210	R	D02318	Knapp, Jaclyn
		Course Fee \$2.00				
PSY 1010 23154	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Baird, Todd
		Course Fee \$2.00				
PSY 1010 23155	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Baird, Todd
		Course Fee \$2.00				
PSY 1010 23156	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Kay, Theresa
		Course Fee \$2.00				
PSY 1010 23158	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Richards,
		Course Fee \$2.00				
PSY 1010 23159	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Fow ler, Lauren
		Course Fee \$2.00				
PSY 1010 23160	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Fow ler, Lauren
		Course Fee \$2.00				
PSY 1010 23557	3	SS Introductory Psychology Full Semester	1730 - 2010	W	HC014	Richards,
		Course Fee \$2.00				
PSY 1010 23559	3	SS Introductory Psychology Full Semester	1730 - 2010	W	MR	Richards,
		Course Fee \$2.00				
PSY 1010 23561	3	SS Introductory Psychology Full Semester	1730 - 2010	W	WW102	Richards,
		Course Fee \$2.00				
PSY 1010 25148	3	SS Introductory Psychology Full Semester	1030 - 1120	MWF	D02104	Ow en, Wayne
		Course Fee \$2.00				
PSY 1010 25149	3	SS Introductory Psychology Full Semester	1930 - 2210	W	D02318	Knapp, Jaclyn
		Course Fee \$2.00				
PSY 2000 23010	3	SS Psych Human Full Semester	0930 - 1210	S	SS317	Oreshnick,

A systematic review of the research on interpersonal relationships, including the study of multiple factors that contribute to relationship development and functioning and the diverse socio-cultural contexts in w hich

relationships occur.

PSY 2000 3	SS Psych Human	1730 - 2010	Т	DH	Knapp, Jaclyn
23145	Full Semester				
	A systematic review of the resear contribute to relationship developm relationships occur.	•	•		•
PSY 2000 3	SS Psych Human	0830 - 0920	MWF	D02112	Kay, Theresa
23152	Full Semester				
	A systematic review of the resear contribute to relationship developm relationships occur.	•	•		•
PSY 2010 3	Science/Profession	TBA	TBA	OL	Kay, Theresa
24563	Full Semester				
	The purpose of this course is to but the discipline as both a science an statistics, ethics, career options, g and provides the skills necessary. This course is designed for studer major or minor. • To access online select WSU Online - Canvas.	d a profession. The raduate school of for students to sutte who are interest.	ne course covers otions and prepar acceed in upper-d ested in or beginni	a range of topics ation, critical to all livision courses ar ing to pursue psyc	, including research, fields of psychology and career preparation. chology as an academic
PSY 2250 3	Learning and Memory	1730 - 2010	R	SS317	Bancroft,
23008	Full Semester				
	This course will involve a survey a expression of new behaviors and examine the central theoretical cor	alterations of exis	sting behaviors in	animals and huma	ans. The course will
PSY 2250 3	Learning and Memory	TBA	TBA	OL	Ashley, Aaron
23161	Full Semester				
	This course will involve a survey a expression of new behaviors and examine the central theoretical corcourse materials, please go to you	alterations of existicepts and issues	sting behaviors in in the fields of le	animals and huma arning and memor	ns. The course will y. • To access online
PSY 2370 3	Psychology of Women and	1730 - 2010	М	SS317	Parrilla de
22954	Full Semester				
	The philosophical, theoretical, and differences, stereotypes, androgy global w omen's issues, sexual orie	ny, sexuality, hea	ılth issues, achiev	ement motivation,	gender stereotypes,
PSY 2730 3	Biopsychology	0930 - 1020	MWF	SS317	Fow ler, Lauren
22871	Full Semester				
	Course Fee \$2.00				
PSY 2730 3	Biopsychology	1030 - 1145	TR	SS347	Richards,
22982	Full Semester				
	Course Fee \$2.00				
PSY 2730 3	Biopsychology	TBA	TBA	OL	Fiet, Paula
23162	Full Semester	IDA	15/1	OL.	. iot, i dula
-	Course Fee \$2.00				
DOV - 2225		TD A	TD A		A a la la
PSY 2800 1 22709	Projects and Research Full Semester	TBA	TBA		Ashley, Aaron

2800 TBA TBA Ashley, Aaron PSY Projects and Research 22710 Full Semester Supervised participation in faculty research projects in various areas of psychology. Repeatable for a maximum of 4 hours. Written report required at end of semester; oral report assigned at discretion of faculty supervisor. TBA TBA Ashley, Aaron 2800 3 Projects and Research PSY 22713 Full Semester Supervised participation in faculty research projects in various areas of psychology. Repeatable for a maximum of 4 hours. Written report required at end of semester; oral report assigned at discretion of faculty supervisor. TBA **TBA** Ashley, Aaron 2830 **Directed Readings** PSY 1 22716 Full Semester Independant readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 4 credit hours. A paper w ritten in APA style and oral report are required at the end of the term. TBA 2830 2 **Directed Readings TBA** Ashley, Aaron PSY 22719 Full Semester Independant readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 4 credit hours. A paper w ritten in APA style and oral report are required at the end of the term. PSY 2830 **TBA** TBA Ashley, Aaron 3 **Directed Readings** 22729 Full Semester Independant readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 4 credit hours. A paper w ritten in APA style and oral report are required at the end of the term. TBA TBA PSY 2890 1 Co-op Work Experience Ashley, Aaron 22730 Full Semester Open to all students who meet the following requirements. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only. 2890 **TBA** TBA Ashley, Aaron PSY 2 Co-op Work Experience 22733 Full Semester Open to all students who meet the following requirements. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only. PSY 3000 3 CEL Child Psychology 0900 - 1015 TR SS349 Parrilla de 22950 Full Semester

Principles and theories of physiological, psychological, emotional, cognitive, personality and social child

Supervised participation in faculty research projects in various areas of psychology. Repeatable for a maximum of 4 hours. Written report required at end of semester; oral report assigned at discretion of faculty

supervisor.

development and parent-child relations and developmental problems. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

PSY 3000 22976	3	Child Psychology Full Semester	1030 - 1145	TR	SS349	Shaw , Leigh
		Principles and theories of physiologic development and parent-child relation		-	nitive, personality a	and social child
PSY 3000 23004	3	Child Psychology Full Semester	1730 - 2010	M	SS347	Hyde, Jordan
		Principles and theories of physiologic development and parent-child relation		-	nitive, personality a	and social child
PSY 3010 22857	3	Abnormal Psychology Full Semester	1130 - 1220	MWF	SS349	Baird, Todd
		An overview of abnormal human beh psychological paradigms.	navior, its etiology	y, symptoms and	treatment as seer	n by current
PSY 3010 22917	3	Abnormal Psychology Full Semester	1730 - 2010	Т	SS323	Horvat, Joe
		An overview of abnormal human beh psychological paradigms.	navior, its etiology	y, symptoms and	treatment as seer	n by current
PSY 3010 22918	3	CEL Abnormal Psychology Full Semester	0730 - 0845	TR	SS349	Kay, Theresa
22010		An overview of abnormal human beh psychological paradigms. • CEL stand meaningful community engagement the http://www.weber.edu/ccel/cel-designation.	ds for Community nat is connected	Engaged Learning to specific cours	ng w hich means the objectives. See	nat students engage in
PSY 3010	3	Abnormal Psychology	0930 - 1015	MWF	SS378	Russell-
22960		Full Semester An overview of abnormal human beh psychological paradigms.	navior, its etiology	y, symptoms and	treatment as seer	n by current
PSY 3020 23146	3	Child & Adolescent Full Semester	1630 - 1910	R	PS275	Smith,
		An overview of the etiology, diagnos evident in childhood and adolescence		al course, treatme	ent, and prevention	n of disorders first
PSY 3140 22953	3	Adolescent Psychology Full Semester	0830 - 0915	MWF	SS349	Parrilla de
		Principles and theories of physiologic development and parent-adolescent in				and social adolescent
PSY 3140 22972	3	Adolescent Psychology Full Semester	1030 - 1120	MWF	SS349	Shaw , Leigh
		Principles and theories of physiologic development and parent-adolescent in		_		and social adolescent
PSY 3140	3	Adolescent Psychology	TBA	ТВА	OL	Russell-
23163		Full Semester				

Principles and theories of physiological, psychological, emotional, cognitive, personality and social adolescent development and parent-adolescent relations and developmental problems. • To access online course

		materials, please go to your student	portar and log in	to evveber and cir	CK OII WOO OIIIIIC	- Carras.
PSY 3255 23023	3	Condition, Learn, Behavior Full Semester	0730 - 0845	TR	SS347	Wilhelmsen,
		This course will involve an analysis expression of new behaviors and the (human and nonhuman). The course issues in the fields of conditioning a of the principles of applied behavior	ne mechanisms r w ill examine the nd learning. Addi	elated to altering or historical and cuitionally, the cours	existing behaviors rrent central theor	in all types of animals etical concepts and
PSY 3270	3	Motivation and Emotion	1930 - 2210	R	PS275	Smith,
23147		Full Semester				
		Theories, content areas, research n motivation and emotion.	nethods, measur	ement and practio	al applications in tl	he psychology of
PSY 3430	3	Theories of Personality	0830 - 0920	MWF	SS378	Baird, Todd
22850		Full Semester				
		A survey of the major theories of pe	ersonality.			
PSY 3460	3	Social Psychology	1030 - 1145	TR	SS378	McGillivray,
22924		Full Semester				
		An empirically based survey of the cindividuals. Included are the individu group.				
PSY 3460	3	Social Psychology	1730 - 2010	R	SS323	McGillivray,
22941		Full Semester				
		An empirically based survey of the cindividuals. Included are the individu group.				•
PSY 3460 23165	3	Social Psychology Full Semester	TBA	TBA	OL	Hyde, Jordan
		An empirically based survey of the cindividuals. Included are the individu group. • To access online course may WSU Online - Canvas.	al in culture and	society, the devel	opment of attitudes	s, and the impact of the
PSY 3500 23013	3	Cognition Full Semester	0830 - 0920	MWF	SS323	Richards,
		Principles of cognition and thinking in solving.	ncluding attentior	n, memory, conce	ot learning, decisio	n making, and problem
PSY 3600 22701	3	Statistics in Psychology Full Semester	0900 - 1015	TR	SS378	Ashley, Aaron
		Techniques of data collection and a	nalysis for applic	ation to experime	ntal research in Ps	ychology.
PSY 3600 22989	3	Statistics in Psychology Full Semester	1030 - 1115	MWF	SS378	Richards,
		Techniques of data collection and a	nalysis for applic	ation to experime	ntal research in Ps	ychology.
DOV						
PSY 3600 23007	3	Statistics in Psychology Full Semester	1730 - 2010	W	SS317	Chapman,

Techniques of data collection and analysis for application to experimental research in Psychology.

materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

PSY 3605 23005	1	Psychology Statistics Lab Full Semester	1530 - 1700	W	SS325	Chapman,
		Course Fee \$5.00				
PSY 3605 23016	1	Psychology Statistics Lab Full Semester	1200 - 1330	R	SS005	Richards,
		Course Fee \$5.00				
PSY 3605 23021	1	Psychology Statistics Lab Full Semester	0700 - 0830	W	SS325	Wilhelmsen,
		Course Fee \$5.00				
PSY 3610 22704	4	Research Methods in Psych Full Semester	1730 - 2010	Т	SS317	Ashley, Aaron
		Course Fee \$5.00				
PSY 3610 22868	4	Research Methods in Psych Full Semester	0705 - 0845	TR	SS317	Baird, Todd
		Course Fee \$5.00				
PSY 3615	4	Psych Statistics & Methods I	1130 - 1245	MWF	SS317	Garza, Azenett
22892		Full Semester				
		This course will focus on the scier will be placed upon research design and animal behavior as well as pro	ın, study preparat	tion, data collection	n, and analysis of	f experiments on human
PSY 3615	4	Psych Statistics & Methods I	1200 - 1350	TR	SS317	McGillivray,
22928		Full Semester				
		This course will focus on the scier will be placed upon research design and animal behavior as well as pro	ın, study preparat	tion, data collection	n, and analysis of	f experiments on human
PSY 3740	3	Neuropsychopharmocology				
22891		1 7 1 07	1030 - 1120	MWF	SS317	Fow ler, Lauren
		Full Semester	1030 - 1120	MWF	SS317	Fow ler, Lauren
			nalysis of drugs of derlying brain and or, pharmacologica	on behavior. Topid denvironmental fa l treatment of maj	es include how dr actors thought to b or psychological c	ugs affect the brain, be responsible for drug disorders, the
PSY 3850	3	Full Semester This course provides an in depth a and consequently behavior, the un addiction, tolerance, and sensitivity	nalysis of drugs of derlying brain and or, pharmacologica	on behavior. Topid denvironmental fa l treatment of maj	es include how dr actors thought to b or psychological c	ugs affect the brain, be responsible for drug disorders, the
PSY 3850 22895	3	Full Semester This course provides an in depth a and consequently behavior, the un addiction, tolerance, and sensitivity classification of common psychoac	nalysis of drugs of derlying brain and or, pharmacologica otive drugs, and m	on behavior. Topion denvironmental fa l treatment of maj nechanisms of ac	cs include how dractors thought to boor psychological commonly a	ugs affect the brain, be responsible for drug disorders, the abused drugs.
	3	Full Semester This course provides an in depth a and consequently behavior, the un addiction, tolerance, and sensitivity classification of common psychoacteristic Psychology	nalysis of drugs of derlying brain and r, pharmacologica ctive drugs, and m 1030 - 1145	on behavior. Topic denvironmental fa I treatment of maj nechanisms of ac TR	es include how dra actors thought to b or psychological o tion of commonly a SS323	ugs affect the brain, be responsible for drug disorders, the abused drugs. Horvat, Joe
	3	Full Semester This course provides an in depth a and consequently behavior, the un addiction, tolerance, and sensitivity classification of common psychoacteristic Psychology Full Semester	nalysis of drugs of derlying brain and r, pharmacologica ctive drugs, and m 1030 - 1145	on behavior. Topic denvironmental fa I treatment of maj nechanisms of ac TR	es include how dra actors thought to b or psychological o tion of commonly a SS323	ugs affect the brain, be responsible for drug disorders, the abused drugs. Horvat, Joe
22895		Full Semester This course provides an in depth a and consequently behavior, the un addiction, tolerance, and sensitivity classification of common psychoacters. Forensic Psychology Full Semester A survey course examining the ap	nalysis of drugs of derlying brain and r, pharmacologica ctive drugs, and m 1030 - 1145 plication of fundal	on behavior. Topic denvironmental fa I treatment of maj nechanisms of ac TR mental issues in p	es include how dra actors thought to boor psychological of tion of commonly a SS323	ugs affect the brain, be responsible for drug disorders, the abused drugs. Horvat, Joe criminal justice system.
22895 PSY 3850		Full Semester This course provides an in depth a and consequently behavior, the un addiction, tolerance, and sensitivity classification of common psychoacters. Psychology Full Semester A survey course examining the appropriate of the psychology	nalysis of drugs of derlying brain and r, pharmacological ctive drugs, and m 1030 - 1145 plication of fundar TBA	on behavior. Topic denvironmental fa I treatment of maj nechanisms of ac TR mental issues in p TBA	cs include how dractors thought to be or psychological or tion of commonly a SS323 esychology to the or the or the sychology to the sychology to the sychology to the or the sychology to the sy	ugs affect the brain, be responsible for drug disorders, the abused drugs. Horvat, Joe criminal justice system. Horvat, Joe
22895 PSY 3850		Full Semester This course provides an in depth a and consequently behavior, the un addiction, tolerance, and sensitivity classification of common psychoacters. Psychology Full Semester A survey course examining the appropriate Psychology Full Semester A survey course examining the appropriate Psychology Full Semester A survey course examining the approaccess online course materials	nalysis of drugs of derlying brain and r, pharmacological ctive drugs, and m 1030 - 1145 plication of fundar TBA	on behavior. Topic denvironmental fa I treatment of maj nechanisms of ac TR mental issues in p TBA	cs include how dractors thought to be or psychological or tion of commonly a SS323 esychology to the or the or the sychology to the sychology to the sychology to the or the sychology to the sy	ugs affect the brain, be responsible for drug disorders, the abused drugs. Horvat, Joe criminal justice system. Horvat, Joe

A didactic introduction to the major theories of counseling and therapy plus an introduction to the research findings associated with effectiveness of therapy and principles of behavioral change.

PSY 4380	2	CEL Practicum	TBA	TBA	Ashley, Aaron
22736		Full Semester			
		Placement of students in state and capplication of psychological skills an psychology major and minor from the Community Engaged Learning which connected to specific course object CEL designated courses.	d know ledge. A e follow ing cours n means that stud	maximum of four credit hours coun ses: PSY 2890, 4890, 4380 and 439 lents engage in meaningful commur	ted tow and the 00. • CEL stands for nity engagement that is
PSY 4390	3	CEL Capstone Practicum	TBA	TBA	Ashley, Aaron
22738		Full Semester			•
		Capstone version of 4380 in w hich providing supervised experiences in additionally provides students with a skills and know ledge and understan w hich means that students engage objectives. See http://w w w .w eber	applying psycho an extensive read d their experienc in meaningful coi	ological skills and know ledge. The of ding list to review with the instructor es on site. • CEL stands for Community engagement that is connect	capstone practicum or to better apply their unity Engaged Learning sted to specific course
PSY 4800	1	Projects and Research	TBA	TBA	Ashley, Aaron
22740		Full Semester			
		Supervised participation in projects a psychology. Limited to advanced stuwritten in APA style and an oral reported hours.	udents upon cons	sent of psychology mentor and dep	artment chair. A paper
PSY 4800	2	Projects and Research	TBA	TBA	Ashley, Aaron
22741		Full Semester			
		Supervised participation in projects a psychology. Limited to advanced stuwritten in APA style and an oral reported thours.	udents upon cons	sent of psychology mentor and dep	artment chair. A paper
PSY 4800	3	Projects and Research	TBA	TBA	Ashley, Aaron
22742		Full Semester			
		Supervised participation in projects a psychology. Limited to advanced stuwritten in APA style and an oral reported thours.	udents upon cons	sent of psychology mentor and dep	artment chair. A paper
PSY 4800	1	Forensic Psychology Projects	TBA	TBA	Horvat, Joe
24508		Full Semester			
		Supervised participation in projects a psychology. Limited to advanced stuwritten in APA style and an oral reported thours.	udents upon cons	sent of psychology mentor and dep	artment chair. A paper
PSY 4805	3	Capstone Projects &	TBA	TBA	Ashley, Aaron
22743		Full Semester			
		Capstone version of PSY 4800, sup supervisor in various areas of psyc supervisor and department chair. A semester.	hology. Limited t	o advanced students upon consen	t of psychology
PSY 4830	1	Directed Readings	TBA	TBA	Ashley, Aaron
22746		Full Semester			
		Independent readings or secondary mentor. For each hour of credit in a primary research journal articles and	readings project	the student is required to read an a	ppropriate number of

primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper

w ritten in APA style and oral report are required at the end of the term.

TBA

22747 Full Semester

2

Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper w ritten in APA style and oral report are required at the end of the term.

TBA

PSY 4830 3 Directed Readings

TBA TBA

Ashley, Aaron

Ashley, Aaron

22748 Full Semester

Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper w ritten in APA style and oral report are required at the end of the term.

TBA

PSY 4835 3 Capstone Directed Readings

TBA

Ashley, Aaron

22749

PSY

4830

Full Semester

Directed Readings

Capstone version of PSY 4830 w hich involves independent readings or secondary research on advanced special topics under the direction of a faculty supervisor. Limited to advanced students upon consent of psychology supervisor and department chair. A paper w ritten in APA style and an oral report are required at the end of the semester.

PSY 4890

Cooperative Work Experience

TBA

TBA

Ashley, Aaron

22752

Full Semester

Open to all students. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only.

PSY 4890 2

Cooperative Work Experience

TBA

TBA

Ashley, Aaron

22753

Full Semester

Open to all students. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only.

W

PSY 4900 3

Cognitive Aging

1230 - 1510

SS347

McGillivray,

22936

Full Semester

An in-depth exploration of selected topics and issues in the discipline, designed as an upper division course. Repeatable for a maximum of 6 hours.

PSY 4900 3

CEL Intervention for Youth

1230 - 1345 MWF

SS378

Russell-

22968

Full Semester

An in-depth exploration of selected topics and issues in the discipline, designed as an upper division course. Repeatable for a maximum of 6 hours. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

PSY 4905 3

Capstone Selected Topics

TBA TBA

Ashley, Aaron

22755

Full Semester

An in-depth exploration of selected topics and issues in the discipline, which fulfills the goals of a capstone class in the discipline. Students will be expected to read, analyze, and integrate research.

PSY 4905	3	Capstone Selected Topics	TBA	TBA		
24635		Full Semester				
		An in-depth exploration of selected class in the discipline. Students will	•	•		•
PSY 4910	3	Senior Thesis	TBA	TBA		Ashley, Aaron
22757		Full Semester				
		A research project to be written by completion of the research project v 4000 or 4090) and the senior project course (applications available from approved by a faculty committee. It of a proposal and repeated for the v	vill fulfill the caps t requirement for the chair), and th is expected that	tone requirement honors. The stude research proposithe course will be	of the major (as a dent must apply fo sal and the final p e taken once for th	n alternative to PSY or acceptance into the roject must be
PSY 4950 22759	1	Capstone Experience: Psych Full Semester	TBA	TBA		Ashley, Aaron
		This course is designed for graduat	ina seniors to ref	lect on and integr	ate their training ir	n psychology.
DT00 0000	0	o o	Ū	· ·	· ·	. , 0,
PTGS 3060 20795	3	Grammar & Composition Full Semester	1730 - 2020	R	EH104	Johnson,
20100		Course Fee \$6.00				
PTGS 3540	3	Latin American Environmt/Cult	0900 - 1015	TR	EH118	Giralt, Alicia
20935		Full Semester				
		In order to provide an interdisciplinal its peoples, their culture and their po issues of migration, US Latinos and	olitical and natura	l environments. O	ther content to be	
QUAN 2400 22246	3	Business Calculus Full Semester	0900 - 1015	TR	WB117	Ellis, Peter
		Course Fee \$12.00				
QUAN 2400 22247	3	Business Calculus Full Semester	1730 - 2010	Т	D02117	Rogers, Philip
		Course Fee \$12.00				
QUAN 2400 22248	3	Business Calculus Full Semester	0730 - 0845	TR	WB121	Gnagey,
		Course Fee \$12.00				
QUAN 2400 22249	3	Business Calculus Full Semester	0830 - 0920	MWF	WB117	Kent, Randall
		Course Fee \$12.00				
QUAN 2600 22250	3	Business Statistics I Full Semester	0730 - 0845	TR	WB119	Kunimura,
		Course Fee \$12.00				
QUAN 2600 22251	3	Business Statistics I Full Semester	1730 - 2010	R	D02117	Zhang, Lixuan
		Course Fee \$12.00				
QUAN 2600 22252	3	Business Statistics I Full Semester	1030 - 1145	TR	SS390	Rangaraju,

		σσ. σσ. σσ. φ. Ξ. σσ				
QUAN 2600 22253	3	Business Statistics I Full Semester	1730 - 2010	Т	WB114	Rangaraju,
		Course Fee \$12.00				
QUAN 2600 22254	3	Business Statistics I Full Semester	0830 - 0920	MWF	WB119	Gnagey, Matt
		Course Fee \$12.00				
QUAN 2600 22255	3	Business Statistics I Full Semester	0930 - 1020	MWF	WB119	Gnagey, Matt
		Course Fee \$12.00				
QUAN 2600 24649	3	Business Statistics I Full Semester	1700 - 2000	W	LP205	Now ell, Cliff
		Course Fee \$12.00				
QUAN 3610 22256	3	Business Statistics II Full Semester	1730 - 2010	М	D02117	Goodw in,
		Course Fee \$12.00				
QUAN 3610 22257	3	Business Statistics II Full Semester	1030 - 1145	TR	WB119	Koford,
		Course Fee \$12.00				
QUAN 3610	3	Business Statistics II	1200 - 1315	TR	WB119	Koford,
22258		Full Semester				
		Course Fee \$12.00				
QUAN 3610 22259	3	CEL Business Statistics II Full Semester	0930 - 1020	MWF	WB117	Neal, David
		Continuation of QUAN 2600. Topics analysis with specific application to in regression analysis. • Course Fee students engage in meaningful committp://www.weber.edu/ccel/cel-des	problems in busi \$12.00. CEL standards Standards problems	ness and economends for Communent that is connected	nics. Computers w ity Engaged Learn red to specific cou	ill be used extensively ling which means that irse objectives. See
QUAN 3610	3	CEL Business Statistics II	1030 - 1120	MWF	WB117	Zhang, Lixuan
22260		Full Semester				
		Continuation of QUAN 2600. Topics analysis with specific application to in regression analysis. • Course Fee students engage in meaningful committp://www.weber.edu/ccel/cel-des	problems in busi \$12.00. CEL standards Standards problems	ness and economends for Communent that is connected	nics. Computers w ity Engaged Learn red to specific cou	ill be used extensively ling which means that irse objectives. See
RADT 1022	2	Intro Radtec Tech	0700 - 0755	Т	MH354	Jurkiew icz,
20627		Full Semester				
		Requires Departmental overridePlea	se email Ifrederik	sen@w eber.edu		
RADT 1022	2	Intro Radtec Tech	1100 - 1155	Т	MH354	Jurkiew icz,
20641		Full Semester				

Requires Departmental override Please email frederiksen@w eber.edu

Course Fee \$12.00

RADT 1022 20661	2	Intro Radtec Tech Full Semester	0900 - 0955	W	MH354	Jurkiew icz,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıOutreach	
RADT 1022 20703	2	Intro Radtec Tech Full Semester	0700 - 0755	М		Neville, Casey
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıProvo	
RADT 1022 24038	2	Intro Radtec Tech Full Semester	0800 - 0855	W	MH355	Walker, Robert
		Program orientation, elementary ra	diation protection	and basic darkro	om procedures.	
RADT 1022 24039	2	Intro Radtec Tech Full Semester	0900 - 0955	W	MH355	Walker, Robert
		Program orientation, elementary ra	diation protection	and basic darkro	om procedures.	
RADT 1303 20628	3	Radiographic Exposure I Full Semester	0800 - 0855	Т	MH354	Harrison,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ı	
RADT 1303 20642	3	Radiographic Exposure I Full Semester	0700 - 0755	W	MH354	Harrison,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ı	
RADT 1303 20664	3	Radiographic Exposure I Full Semester	1100 - 1155	W	MH354	Harrison,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıOutreach	
RADT 1303 20705	3	Radiographic Exposure I Full Semester	0800 - 0855	М		Harrison,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıProvo	
RADT 1502 20629	2	Radio Anatomy/Positioning I Full Semester	0900 - 0955	Т	MH354	Nolan, Tanya
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1502 20643	2	Radio Anatomy/Positioning I Full Semester	0800 - 0855	W	MH354	Nolan, Tanya
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1502 20673	2	Radio Anatomy/Positioning I Full Semester	1000 - 1055	W	MH351	Nolan, Tanya
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1502 20728	2	Radio Anatomy/Positioning I Full Semester	0900 - 0955	M		Nolan, Tanya
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıProvoCourse Fee	\$12.00
RADT 1532 20832	3	Radio Anatomy/Positioning IV Full Semester	0800 - 0855	М	MH355	Jurkiew icz,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$18.0	00

RADT 1532 20864	3	Radio Anatomy/Positioning IV Full Semester	0900 - 0955	М	MH351	Walker, Robert
		Requires Departmental overrideCo	ourse Fee \$18.00			
RADT 1532 20890	3	Radio Anatomy/Positioning IV Full Semester	0700 - 0755	W	MH355	Jurkiew icz,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	OutreachCourse	Fee \$18.00
RADT 1532 20928	3	Radio Anatomy/Positioning IV Full Semester	1000 - 1055	М		Sw enson,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıProvoCourse Fee	\$18.00
RADT 1601 20630	2	Lab Experience Full Semester	0700 - 0755	Т	MH372	Walker, Robert
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıCourse Fee \$12.0	00
RADT 1601 20631	2	Lab Experience Full Semester	0800 - 0855	Т	MH372	Kaw amura,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1601 20632	2	Lab Experience Full Semester	0900 - 0955	Т	MH372	Harrison,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1601 20633	2	Lab Experience Full Semester	1000 - 1055	Т	MH372	Jurkiew icz,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	ıCourse Fee \$12.0	00
RADT 1601 20634	2	Lab Experience Full Semester	1100 - 1155	Т	MH372	Walker, Robert
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1601 20644	2	Lab Experience Full Semester	0700 - 0755	W	MH372	Kaw amura,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1601 20645	2	Lab Experience Full Semester	0800 - 0855	W	MH372	Harrison,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1601 20646	2	Lab Experience Full Semester	0900 - 0955	W	MH372	Walker, Robert
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1601 20647	2	Lab Experience Full Semester	1000 - 1055	W	MH372	Jurkiew icz,
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1601 20648	2	Lab Experience Full Semester	1100 - 1155	W	MH372	Nolan, Tanya
		Requires Departmental overridePle	ease email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00

RADT 1601 20677	2	Lab Experience Full Semester	0700 - 0755	M	MH372	Jurkiew icz,
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1601 20683	2	Lab Experience Full Semester	0800 - 0855	М	MH372	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1601 20684	2	Lab Experience Full Semester	0900 - 0955	М	MH372	Harrison,
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1601 20685	2	Lab Experience Full Semester	1000 - 1055	М	MH372	Nolan, Tanya
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1601 20732	2	Lab Experience Full Semester	0700 - 0755	Т		Christensen,
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	ıProvoCourse Fee	\$12.00
RADT 1661 20838	1	Lab Experience Full Semester	0700 - 0755	R	MH372	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20839	1	Lab Experience Full Semester	0800 - 0855	R	MH372	Neville, Casey
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20840	1	Lab Experience Full Semester	0900 - 0955	R	MH372	Harrison,
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20841	1	Lab Experience Full Semester	1000 - 1055	R	MH372	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20842	1	Lab Experience Full Semester	1100 - 1155	R	MH372	Nolan, Tanya
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20867	1	Lab Experience Full Semester	1100 - 1155	М	MH372	Harrison,
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20870	1	Lab Experience Full Semester	1200 - 1255	M	MH372	Jurkiew icz,
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20872	1	Lab Experience Full Semester	1200 - 1255	Т	MH372	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederil	ksen@w eber.edu	Course Fee \$12.0	00

RADT 1661 20874	1	Lab Experience Full Semester	1200 - 1255	W	MH372	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20875	1	Lab Experience Full Semester	1200 - 1255	R	MH372	Nolan, Tanya
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20917	1	Lab Experience Full Semester	1300 - 1355	R	MH372	Jurkiew icz,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	Course Fee \$12.0	00
RADT 1661 20918	1	Lab Experience Full Semester	1300 - 1355	М	MH372	Nolan, Tanya
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1661 20919	1	Lab Experience Full Semester	1300 - 1355	W	MH372	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1661 20920	1	Lab Experience Full Semester	1400 - 1455	R	MH372	Harrison,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	OutreachCourse	Fee \$12.00
RADT 1661 20929	1	Lab Experience Full Semester	1100 - 1155	М		Sw enson,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ProvoCourse Fee	\$12.00
RADT 2833 20635	3	Directed Readings & Full Semester	0700 - 0755	Т	MH355	Kaw amura,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	I	
RADT 2833 20649	3	Directed Readings & Full Semester	0800 - 0855	W	MH355	Kaw amura,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	I	
RADT 2833 20686	3	Directed Readings & Full Semester	0900 - 0955	Т	MH355	Kaw amura,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	Outreach	
RADT 2833 20733	3	Directed Readings & Full Semester	0800 - 0855	Т		Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	Provo	
RADT 2833 20843	3	Directed Readings & Full Semester	0700 - 0755	M	MH355	Kaw amura,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	I	
RADT 2833 20876	3	Directed Readings & Full Semester	1100 - 1155	М	MH355	Kaw amura,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	I	

RADT 2833 20921	3	Directed Readings & Full Semester	1200 - 1255	М	MH354	Kaw amura,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıOutreach	
RADT 2833 20930	3	Directed Readings & Full Semester	0700 - 0755	W		Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıProvo	
RADT 2861 20636	3	Clinical Education Full Semester	0800 - 0855	Т	MH351	Jurkiew icz,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıAlta View/Mounta	ain West/Primary
RADT 2861 20637	3	Clinical Education Full Semester	0700 - 0755	Т	MH351	Nolan, Tanya
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıOgden Reg/Ogde	n Clinic/Now cares
RADT 2861 20638	3	Clinical Education Full Semester	0900 - 0955	Т	MH351	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıLDS/SL Reg/Park	City/Riverton
RADT 2861 20639	3	Clinical Education Full Semester	1000 - 1055	Т	MH351	Harrison,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ulMC/U of U	
RADT 2861 20650	3	Clinical Education Full Semester	0700 - 0755	W	MH351	Nolan, Tanya
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	uDavis/Lakeview/	Tanner Clinic
RADT 2861 20651	3	Clinical Education Full Semester	0800 - 0855	W	MH351	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	uMcKay-Dee/Web	er Instacares
RADT 2861 20652	3	Clinical Education Full Semester	0900 - 0955	W	MH351	Christensen,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	uBrigham City/Loga	an/Brear River/Cache
RADT 2861 20653	3	Clinical Education Full Semester	1000 - 1055	W	MH354	Harrison,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıPioneer/Jordan V	alley/St Marks
RADT 2861 20689	3	Clinical Education Full Semester	0900 - 0955	Т	MH355	Christensen,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıOutreachCastlevi	ew/Uintah Basin
RADT 2861 20692	3	Clinical Education Full Semester	1000 - 1055	Т	MH355	Walker, Robert
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıOutreachCedar C	ity/Garfield/Beaver
RADT 2861 20695	3	Clinical Education Full Semester	1200 - 1255	Т	MH354	Jurkiew icz,
		Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edu	ıOutreachSevier \	/alley/Central Valley

RADT 2861 20736	3	Clinical Education Full Semester	0900 - 0955	Т		Christensen,
		Requires Departmental overrideF	Please email Ifrederi	ksen@w eber.edı	uProvo	
RADT 2864 20844	3	Clinical Education Full Semester	0700 - 0755	М	MH354	Harrison,
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uAlta View/Mounta	ain West/Primary
RADT 2864 20845	3	Clinical Education Full Semester	0800 - 0855	М	MH351	Nolan, Tanya
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uOgden Reg/Ogde	n Clinic/Now cares
RADT 2864 20846	3	Clinical Education Full Semester	0700 - 0755	М	MH351	Walker, Robert
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uLDS/SL Reg/Park	City/Riverton
RADT 2864 20847	3	Clinical Education Full Semester	0800 - 0855	М	MH354	Neville, Casey
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uIMC/U of U	
RADT 2864 20879	3	Clinical Education Full Semester	1000 - 1055	М	MH351	Neville, Casey
		Requires Departmental overrideF	Please email Ifrederi	ksen@w eber.edı	uDavis/Lakeview /	Tanner Clinic
RADT 2864 20882	3	Clinical Education Full Semester	1100 - 1155	М	MH351	Nolan, Tanya
		Requires Departmental overrideF	Please email Ifrederi	ksen@w eber.edı	uMcKay-Dee/Web	er Instacares
RADT 2864 20884	3	Clinical Education Full Semester	1000 - 1055	М	MH354	Christensen,
		Requires Departmental overrideF	Please email Ifrederi	ksen@w eber.edı	uBrigah City/Logar	n/Bear River/Cache
RADT 2864 20885	3	Clinical Education Full Semester	1100 - 1155	Т	MH355	Harrison,
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uPioneer/Jordan V	alley/St Marks
RADT 2864 20922	3	Clinical Education Full Semester	0700 - 0755	R	MH351	Nolan, Tanya
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uCastleview /Uinta	n Basin
RADT 2864 20923	3	Clinical Education Full Semester	0700 - 0755	R	MH355	Kaw amura,
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uCedar City/Garfie	ld/Beaver
RADT 2864 20924	3	Clinical Education Full Semester	0700 - 0755	R	MH354	Jurkiew icz,
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uSevier Valley/Cei	ntral Valley
RADT 2864 20931	3	Clinical Education Full Semester	1300 - 1355	М		Walker, Robert
		Requires Departmental override	Please email Ifrederi	ksen@w eber.edı	uProvo	

RADT 2942 20848	2	Career Planning & New Tech Full Semester	0900 - 0955	M	MH354	Neville, Casey
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	u	
RADT 2942 20886	2	Career Planning & New Tech Full Semester	1100 - 1155	W	MH351	Neville, Casey
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	u	
RADT 2942 20925	2	Career Planning & New Tech Full Semester	1000 - 1055	W	MH355	Neville, Casey
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	uOutreach	
RADT 2942 20932	2	Career Planning & New Tech Full Semester	0800 - 0855	W		Christensen,
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	uProvo	
RADT 2992 20640	1	Seminar Full Semester	1000 - 1055	Т	MH354	Nolan, Tanya
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	u	
RADT 2992 20654	1	Seminar Full Semester	0900 - 0955	W	MH355	Nolan, Tanya
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	u	
RADT 2992 20699	1	Seminar Full Semester	0800 - 0855	Т	MH355	Nolan, Tanya
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	uOutreach	
RADT 2992 20740	1	Seminar Full Semester	1000 - 1055	Т		Neville, Casey
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	uProvo	
RADT 3403 20849	3	Radiobiolgy Physic Full Semester	1000 - 1055	M	MH355	Harrison,
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	u	
RADT 3403 20887	3	Radiobiolgy Physic Full Semester	1200 - 1255	W	MH351	Harrison,
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	u	
RADT 3403 20926	3	Radiobiolgy Physic Full Semester	1200 - 1255	Т	MH355	Harrison,
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	uOutreach	
RADT 3403 20933	3	Radiobiolgy Physic Full Semester	1200 - 1255	M		Sw enson,
		Requires Departmental overridePl	ease email Ifrederi	ksen@w eber.ed	uProvo	
RADT 3463 20850	3	Computerized Imaging Full Semester	0900 - 0955	М	MH355	Christensen,

RADT 3463 3 20889	Computerized Imaging Full Semester	1100 - 1155	M	MH354	Christensen,
	Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edı	ı	
RADT 3463 3 20927	Computerized Imaging Full Semester	1200 - 1255	Т	MH351	Christensen,
	Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edı	uOutreach	
RADT 3463 3 20934	Computerized Imaging Full Semester	1000 - 1055	W		Christensen,
	Requires Departmental overridePlea	ase email Ifrederi	ksen@w eber.edı	uProvo	
REC 3050 3 22112	Recreation & Leisure/Society Full Semester	0900 - 1015	TR	SW232	Morgan, Cass
	Content, nature, extent and signific delivery agencies/organizations/bu building/adventure programming ac	sinesses, leader			
REC 3610 2 22113	Intro Outdoor Living Skills Full Semester	1300 - 1600	М	SW410	Morgan, Cass
	Backpacking Trip Required Oct. 2-4	, 2015Course Fe	e \$45.00		
REC 3610 2 24794	Intro Outdoor Living Skills Full Semester	1300 - 1600	M	SW409	Morgan, Cass
	Course Fee \$45.00				
REC 3840 3 22114	Inclusive Recreation Full Semester	1330 - 1445	TR	SW314	Morgan, Cass
	Students will explore and apply coracross a wide variety of population	•		•	•
REST 1540 1 22810	Survey Respiratory Therapy Full Semester	0930 - 1020	W	MH332	Gardiner,
	This course is designed to introduc includes field trips, group discussion			•	
REST 1540 1 24120	Survey Respiratory Therapy Full Semester	TBA	TBA	OL	Oki, Michell
	This course is designed to introduc includes field trips, group discussic To access online course materials, Online - Canvas.	ons, lecture/demo	nstrations and lin	nited lab activities.	Open to all students. •
REST 1560 1 22812	Multi-Skill Health Care Worker Full Semester	0830 - 0920	W	MH332	Trujillo, Lisa
	This course prepares students fror patient needs, and perform basic s confidentiality, ethical, legal, and cuterminology, and death and dying. personal care and cleanliness, envambulating, patient safety and com	kills of patient cal ultural issues, doo Patient skills inclu ironmental cleanl	re. Topics included cumentation, team ude vital signs, ox iness, nutrition ar	le the patient's rigl n building, age rela ygen administration nd diet, elimination,	nt to privacy, ted concerns, medical on, specimen collection, positioning and
REST 2140 3 22815	Intro Basic Therapeutic Full Semester	0930 - 1320 1030 - 1330	TR F	MH314 MH314	Trujillo, Lisa
	Course Fee \$20.00				

REST 2140 22816	3	Intro Basic Therapeutic Full Semester	0930 - 1320 1030 - 1320	TR F	MH314 MH314	Bouw huis,
		Course Fee \$30.00				
REST 2210 22908	3	Elem Cardiopulm Full Semester	0830 - 1020	M	MH327	Eberle, Paul
		Cardiopulmonary anatomy and physics of respiration, oxygen and		•		re practitioner. Includes
REST 2230	2	Cardiopulmonary	1230 - 1320	W	MH332	Eberle, Paul
22910		Full Semester				
		A synopsis of medical and surgical symptomatology, pathology, diagno				
REST 2250	2	Basic Patient Assessment	1030 - 1220	M	MH327	Eberle, Paul
22911		Full Semester				
		A basic orientation to patient asses examination. Discussion of pulmonaradiographic data.	•		•	
REST 2270 24141	4	Application Cardioplmnary Full Semester	TBA	TBA		Eberle, Paul
		Introduction to theory and clinical a spirometry, arterial and mixed veno thinking skills in the application of di extensive study guides.	us blood gases,	and electrocardio	grams. Course em	phasizes critical
REST 2300	3	Basic Modalities Resp Care I	0900 - 1200	F	MH332	Gardiner,
22919		Block 1	1030 - 1220	W	MH332	
		Theory and clinical application of ba equipment needed, side effects, ar hyperinflation therapy, and pharma skills. Concurrent enrollment in RES	nd assessment fo cologic agents. C	r medical gases,	humidity, aerosols	, airw ay clearance,
REST 2310 22921	3	Basic Modalities Resp Care II Full Semester	1030 - 1220	W	MH332	Gardiner,
		Theory and clinical applications of a to modes of mechanical ventilation. technology, and equipment decontage.	Also includes the			-
REST 2330 24142	1	Entry Level Resp Therapy Full Semester	TBA	TBA		Gardiner,
		Course is a comprehensive review examination. The material covered Respiratory Care (N.B.R.C.).			•	
REST 2520 24143	2	Principles Pharmacology Full Semester	ТВА	TBA		Gardiner,
		Introduction to pharmacology, included cardiovascular agents. Also include neoplastic diseases and disorders.	es drugs used in	•		•
REST 2700 22945	4	Clinical Applications Full Semester	0930 - 1020 TBA	F TR	MH312	Oki, Michell

Clinical rotations in various medical settings performing skills learned and practiced in REST 2140. Recommending and modifying basic therapies will be emphasized utilizing patient assessment skills and review

		of patient medical history. Concurr	ent enrollment in F	REST 2140.		
REST 2700 22946	4	Clinical Applications Full Semester	0930 - 1020 TBA	F TR	MH321	Trujillo, Lisa
		Clinical rotations in various medica Recommending and modifying basi of patient medical history. Concurr	ic therapies will be	e emphasized utili	•	
REST 2710	1	Specialty Clinical Experiences	TBA	TBA		Bouw huis,
24144		Full Semester				
		Clinical rotations in various medica specialty areas within the profess airway care. Concurrent enrollmer	ion, including PFT:	• •	•	•
REST 2720	3	Clinical Applications	TBA	TBA		Skillman, Louis
24145		Full Semester				
		Clinical rotations in various medica monitoring, and w eaning from med Case studies will be used to practi enrollment in REST 2160.	hanical ventilation	ı w ill be emphasiz	ed utilizing patient	assessment skills.
REST 3210	2	Adv Cardiopulm	0930 - 1120	F	MH327	Eberle, Paul
22947		Full Semester				
		Cardiopulmonary anatomy and phy anatomical considerations of the c	•••	•	•	r. Includes advanced
REST 3260	2	Neonatal/Pediatric Respir	1230 - 1520	MW	MH314	Trujillo, Lisa
22948		Full Semester				
		Course Fee \$20.00				
REST 3270	2	Adult Critical Care	0930 - 1220	W	MH314	Oki, Michell
23000		Block 1	1230 - 1520	М	MH314	
		Course Fee \$20.00				
REST 3280	3	Patient Care	0930 - 1220	М	MH332	Gardiner,
23003		Full Semester				
		Course Fee \$30.00				
REST 3502	2	Intro to Sleep Disorders	1230 - 1630	F	MH327	Oki, Michell
24132		Block 1				
		Course provides an overview of the wake stage, sleep disorders and a (including patient interation, sensor fundamentals of therapeutic intervistants 8/31. Ends 9/21.	abnormal sleep ph r and lead placem	ysiology, and an ents, and instrum	introduction to poly entation). Course	ysomnography also introduces the
REST 3509	2	Cases In Sleep Medicine	TBA	TBA	OL	Oki, Michell
24121		Full Semester				

Course will include physician presentations or case studies of patients with a variety of sleep disorders. Casebased learning is applied in the context of patient presentation and initial interview and diagnostic findings, determination of appropriate sleep medicine studies, interpretation of patient findings, recommendation for patient therapy, and follow -up of patient compliance and outcome(s) of therapeutic intervention. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

1130 - 1220 F **REST 3770** Clinical Apps Adult Critical C MH327 Oki, Michell TR TBA 23006 Full Semester

REST 3780 2 Clinical Applications TBA TR Gardiner, 23009 Full Semester Clinical experiences related to REST 3280: rehabilitation, extended care, home care agencies,	
Clinical experiences related to REST 3280: rehabilitation, extended care, home care agencies,	
polysomnography, patient assessment and planning for discharge, and quality management. To be taker concurrently with REST 3280.	
REST 4610 1 Advanced Patient TBA TBA Eberle, Paul	
24574 Full Semester	
REST 4610 2 CEL Adv Patient Assessment TBA TBA Eberle, Paul 24575 Full Semester	
CEL stands for Community Engaged Learning w hich means that students engage in meaningful communi engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.	y
REST 4620 1 CEL Health Promotion TBA TBA Trujillo, Lisa 24576 Full Semester	
CEL stands for Community Engaged Learning w hich means that students engage in meaningful communi engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.	y
REST 4630 1 CEL Continuous Quality TBA TBA Gardiner,	
24578 Full Semester	
CEL stands for Community Engaged Learning which means that students engage in meaningful communication engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/celdesignation.html for a full list of CEL designated courses.	у
REST 4800 1 Independent Projects TBA TBA Oki, Michell	
24580 Full Semester	
Student designed, instructor approved projects w hich will further develop cognitive or psychomotor skill the baccalaureate level respiratory care practitioner. Projects must meet departmental and professional and standards and must have instructor approval prior to beginning project. Enrollment by permission on	oals
SCM 3050 3 Operations & Supply Chain 1730 - 2010 R D02114 Holland,	
22896 Full Semester	
Supply chain management is the value creation engine of every organization. The focus of this course i acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborativalue creation, and 3) systems thinking. The course introduces and defines the three primary functions compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and shows how they new ork together to create the high-quality, low-cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.	e hat
SCM 3050 3 Operations & Supply Chain 0900 - 1015 TR WB103 Brockhaus,	
22899 Full Semester	
Supply chain management is the value creation engine of every organization. The focus of this course is acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborativalue creation, and 3) systems thinking. The course introduces and defines the three primary functions compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics- and shows how they new ork together to create the high-quality, low-cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.	e hat
SCM 3050 3 Operations & Supply Chain 1030 - 1145 TR WB103 Faw cett,	

22903

Full Semester

Supply chain management is the value creation engine of every organization. The focus of this course is to acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborative value creation, and 3) systems thinking. The course introduces and defines the three primary functions that compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and shows how they need to w ork together to create the high-quality, low-cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.

3050 SCM

Operations & Supply Chain

1200 - 1315 TR WB103

Faw cett,

22906 Full Semester

3

3

Supply chain management is the value creation engine of every organization. The focus of this course is to acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborative value creation, and 3) systems thinking. The course introduces and defines the three primary functions that compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and shows how they need to w ork together to create the high-quality, low-cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.

SCM 3500

CEL Spreadsheet

1730 - 2010

WB120

Brockhaus,

22907

Full Semester

Spreadsheet softw are enables business people to model and analyze quantitative problems in a wide variety of business contexts. This course covers spreadsheet modeling in terms of optimization models for deciding the best set of decisions to meet constraints and performance objectives; simulation models for considering uncertainty in business operations and decisions; and other decision models and tools. Through conceptual and applied topics, this course will enhance one's problems solving and modeling capabilities as well as Excel spreadsheet skills. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

SCM 4100

Quality Mgmt & Process

1730 - 2010

D02114

Maguet,

22909

Full Semester

Introduces principles and practices for achieving quality, customer satisfaction, and performance excellence. Emphasis on process improvement, problem-solving, variation and statistical thinking, customer and supplier relationships, service quality, employee involvement, project management, and quality management framew orks. Presents tools and methods for analyzing and improving business processes, including Six Sigma, lean, and theory of constraints. This course builds the foundation for students to pass the ASQ Certified Quality Process Analyst exam.

SCM 4500 3

22912

Supply Chain Relational Strat

1300 - 1500

F

WB206

Faw cett.

Full Semester

1700 - 1900

Т

WB206

This course focuses on the soft side of supply chain management, addressing both the internal (including individual) and external relationships that allow a supply chain to function. Key elements of the course include the perspective on supply chain strategic relationships, managing cultural disparities and conflict between businesses and functional units within them, and change management issues. Students will learn core processes around initial exploration and assessment of supply chain relationships, establish metrics/expectations for the relationship, craft and manage teams and work groups, and develop negotiation

SCM 4550 3 22913

Strategic Supply Chain

1500 - 1700

skills. • This class will meet on Tuesdays from 5:00-7:00PM and Fridays from 1:00-3:00PM.

WB206

Faw cett,

Full Semester

1900 - 2100 Т

WB206

Supply chain management is integrative in nature, requiring a systems approach to process design and management. The goal is to co-create value across organizational boundaries. This capstone SCM course emphasizes the analytical aspects of identifying the right capabilities required to design a collaborative business model and create distinctive customer value. This analysis answers the question, "Who should be on the value-creation team?" The course is designed as a collaborative laboratory, employing extensive experiential learning and case analysis. • This class will meet on Tuesdays from 7:00-9:00PM and Fridays from 3:00-5:00 PM.

SCM 4700

Supply Chain Case Analysis

TBA

TBA

Faw cett,

24551

Full Semester

This course is designed around the case analysis methodology and has the explicit goal of preparing student teams for participation in specific competitive supply chain case competitions (both regionally and nationally).

Preparation time will be extensive and students must possess an advanced level of SCM mastery prior to enrollment in this class. Class meetings will be scheduled with the students throughout the semester for presentation and preparation. Please see the instructor for information on enrollment eligibility. Credit/no credit grading.

• This class requires departmental and instructor approval . Please see the Supply Chain faculty for more information.

SCM 4860 3 Supply Chain Mngmt TBA TBA Fox Kirk,

22916 Full Semester

A structured professional-level field experience. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through operations management and logistics courses. • Enrollment in this class requires departmental appoval. Please contact Wendy Fox Kirk for more information.

information

SOC 1010 3 SS/DV Intro to Sociology 0830 - 0920 MWF SS109 Hill, Huiying

22295 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 0930 - 1020 MWF SS109 Hill, Huiying

22464 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 1030 - 1120 MWF SS109 Glass, Pepper

22466 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 1130 - 1220 MWF SS109 Glass, Pepper

22470 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 1730 - 2010 M SS109 Richens, Greg

22474 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 0930 - 1020 MWF D02113 Loebach, Peter

23198 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change. • Course to be taught by Professor Peter Loebach

SOC 1010 3 SS/DV Intro to Sociology 1030 - 1120 MWF D02113 Loebach, Peter

23200 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change. • Course to be taught by Professor Peter Loebach

SOC 1010 3 SS/DV Intro to Sociology TBA TBA OL Hill, Huiying

23204 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

SOC 1010 3 SS/DV Intro to Sociology TBA TBA OL Young, Yvette

23717 Full Semester

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

SOC 1020 3 SS/DV CEL Social Problems 0900 - 1015 TR SS109 Trentelman,

22478 Full Semester

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, w ealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

SOC 1020 3 SS/DV CEL Social Problems 1030 - 1145 TR SS109 Trentelman,

22480 Full Semester

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, w ealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

SOC 1020 3 SS/DV Social Problems 1200 - 1315 TR SS109 Loebach, Peter

22481 Full Semester

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, we alth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society. • Course to be taught by Professor Peter Loebach

SOC 1020 3 SS/DV Social Problems 1730 - 2010 R SS109 Loebach, Peter

22483 Full Semester

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, we alth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society. • Course to be taught by Professor Peter Loebach

 SOC 1020 3
 SS/DV Social Problems
 1730 - 2010 R
 D02320
 Simpson, Mark

23201 Full Semester

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, we alth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society.

SOC 1020	3	SS/DV Social Problems	TBA	TBA	OL	Simpson, Mark
23205		Full Semester				
		A study of major social problem ethnicity, w ealth and poverty, p environment. Special emphasis society. • To access online cour WSU Online - Canvas.	olitics, education, pu is given to these iss	iblic safety, hea	alth care, substan	ce abuse, and today's global and diverse
SOC 1020	3	SS/DV Social Problems	TBA	TBA	OL	Richens, Greg
23206		Full Semester				
		A study of major social problem ethnicity, w ealth and poverty, p environment. Special emphasis society. • To access online cour WSU Online - Canvas.	olitics, education, pu is given to these iss	iblic safety, hea	alth care, substan	ce abuse, and today's global and diverse
SOC 3010	3	Social Inequality	1630 - 1910	R	PS217	Blake, Spencer
23195		Full Semester				
		The study of social stratification economic class and status grou	•			
SOC 3030	3	Classical Sociological Theory	1030 - 1120	MWF	SS044	Hill, Huiying
22485		Full Semester				
		A study of the classical tradition early 20th century U.S. The country Durkheim, and others, including	urse introduces the	main theories of	f Comte, Martinea	u, Marx, Weber, Simmel,
SOC 3030	3	Classical Sociological Theory	1730 - 2010	Т	SS044	Hill, Huiying
22491		Full Semester				
		A study of the classical tradition early 20th century U.S. The cou Durkheim, and others, including	urse introduces the	main theories of	f Comte, Martinea	u, Marx, Weber, Simmel,
SOC 3130	3	Sociology of Gender	0900 - 1015	TR	SS048	Ollilainen,
22492		Full Semester				
		This course is an examination a influences individuals' identities, contexts, such as the workplac also be given to sociological the class, and sexuality.	behaviors, and life e, family, politics, at	experiences. S hletics, education	tudents w ill study on, health, media,	gender w ithin a variety of and religion. Attention w ill
SOC 3270	3	Criminology	1230 - 1320	MWF	SS044	Glass, Pepper
22493		Full Semester				
		Study of the nature, extent, cau	ses, and treatment	of crime.		
SOC 3300	3	Environment and Society	0830 - 0920	MWF	SS044	Trentelman,
22494		Full Semester				
		An in-depth study of societal-er impacts of human societies on t social organization.		• .	•	••
SOC 3400	3	Social Change	1130 - 1220	MWF	SS044	Hill, Huiying
22496		Full Semester				
		The factors which change social	•		hasizing technolo	gical innovations and its

implications, social movements, and the role of individuals.

SOC 3430	3	Medicine & Healthcare in	0930 - 1020	MWF	SS044	Trentelman,
22498		Full Semester				
		Utilizes the Sociological perspective System; its function as a social inst Healthcare. The various organizatio examined. Further emphasis is place behaviors. Additional focus is place ethical considerations, and internations.	itution and its ca onal system structed on the varioused upon selected	pability, accessibi stures, and their e s professional rol international com	lity, and the relate conomic and politi es, supporting role	d issues of providing cal dimensions are also es, and patient
SOC 3600	3	Social Statistics	1030 - 1145	TR	SS044	Albrecht, Carol
22500		Full Semester				
		Introduction to descriptive and infer	ential statistical a	analysis technique	es and the presen	tation of results.
SOC 3600	3	Social Statistics	1930 - 2210	R	PS217	Allen, Terry
23197		Full Semester				
		Introduction to descriptive and infer	ential statistical a	analysis technique	es and the presen	tation of results.
SOC 3660	3	CEL Sociological Research	0900 - 1015	TR	SS044	Kow alew ski,
22503		Full Semester				
		Examines the scientific foundations Community Engaged Learning which connected to specific course object CEL designated courses.	h means that stu	dents engage in r	neaningful commu	nity engagement that is
SOC 4030	3	Contemporary Soc Theory	1200 - 1315	TR	SS044	Ollilainen,
22505		Full Semester				
		The works of major contemporary t emergence of current schools of so	•		Goffman, Garfinke	el, etc.) and the
SOC 4830	1	Readings and/or Projects	TBA	TBA		Ollilainen,
22507		Full Semester				
		Individual readings and/or projects f graduation, 3 of w hich can be appli	• • • • • • • • • • • • • • • • • • • •			applied tow ard
SOC 4830	2	Readings and/or Projects	TBA	TBA		Ollilainen,
22509		Full Semester				
		Individual readings and/or projects t graduation, 3 of w hich can be appli	• • • •			applied tow ard
SOC 4830	3	Readings and/or Projects	TBA	TBA		Ollilainen,
22510		Full Semester				
		Individual readings and/or projects t graduation, 3 of w hich can be appli	• • • • • • • • • • • • • • • • • • • •			applied tow ard
SOC 4890	1	Internship	TBA	TBA		Ollilainen,
22512		Full Semester				
		Qualified juniors and seniors may a are anticipated to provide the stude up to 9 hours, but not more than 6 h tow ards the sociological major or se	nt w ith both praction	ctical and researc type of internship	h experiences. A	student may complete
SOC 4890	2	Internship	TBA	TBA		Ollilainen,
22513		Full Semester				
		Qualified juniors and seniors may a are anticipated to provide the stude			•	•

are anticipated to provide the student with both practical and research experiences. A student may complete up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied

towards the sociological major or sociological minor.

SOC 4890	3	Internship	TBA	TBA		Ollilainen,
22514		Full Semester				
		Qualified juniors and seniors may ap are anticipated to provide the studer up to 9 hours, but not more than 6 ho tow ards the sociological major or so	nt with both pract	ical and research	experiences. A s	tudent may complete
SOC 4890	4	Internship	TBA	TBA		Ollilainen,
22515		Full Semester				
		Qualified juniors and seniors may ap are anticipated to provide the studer up to 9 hours, but not more than 6 ho tow ards the sociological major or so	nt with both pract	ical and research	experiences. A s	tudent may complete
SOC 4890	5	Internship	TBA	TBA		Ollilainen,
22517		Full Semester				
		Qualified juniors and seniors may ap are anticipated to provide the studer up to 9 hours, but not more than 6 ho tow ards the sociological major or so	nt with both pract	ical and research	experiences. A s	tudent may complete
SOC 4890	6	Internship	TBA	TBA		Ollilainen,
22518		Full Semester				
		Qualified juniors and seniors may ap are anticipated to provide the studer up to 9 hours, but not more than 6 ho tow ards the sociological major or so	nt w ith both pract ours in any one t	ical and research	experiences. A s	tudent may complete
SOC 4900 22520	3	Senior Capstone Course Full Semester	1330 - 1420	MWF	SS044	Glass, Pepper
		A course designed to organize all of integrated w hole. This course will how ill be accomplished by having the s	elp the student m	ake relevant the k	know ledge that he	she has learned. This
SPAN 1010	3	First Semester Spanish	0830 - 0920	MWF	EH105	Giralt, Alicia
20796		Full Semester				
		Course Fee \$6.00				
SPAN 1010	3	First Semester Spanish	1230 - 1320	MWF	EH105	Spanos, Tony
20800		Full Semester				
		Course Fee \$6.00				
SPAN 1010	3	First Semester Spanish	0730 - 0820	MWF	EH115	Beus, Eric
20814	_	Full Semester				,
		Course Fee \$6.00				
SPAN 1010	3	First Semester Spanish	1730 - 1845	MW	EH115	Maw , Trent
20822		Full Semester				
		Course Fee \$6.00				
SPAN 1010 20823	3	First Semester Spanish Full Semester	1900 - 2045	MW	EH115	Maw , Trent
		Course Fee \$6.00				
		•				

SPAN 1010 20851	3	First Semester Spanish Full Semester	0830 - 0920	MWF	EH118	Mathews, Tom
		Course Fee \$6.00				
SPAN 1010 20852	3	First Semester Spanish Full Semester	0930 - 1020	MW	EH118	Trimble, John
		Course Fee \$6.00				
SPAN 1010 20853	3	First Semester Spanish Full Semester	1030 - 1120	MW	EH118	Trimble, John
		Course Fee \$6.00				
SPAN 1010 20910	3	First Semester Spanish Full Semester	1900 - 2015	MW	D03204	Michalek,
		Course Fee: \$6.00				
SPAN 1020 20824	3	Second Semester Spanish Full Semester	0830 - 0920	MWF	EH116	Compton, Greg
		Course Fee \$6.00				
SPAN 1020 20830	3	Second Semester Spanish Full Semester	1730 - 1845	MW	EH116	Beus, Eric
		Course Fee \$6.00				
SPAN 1020 20854	3	Second Semester Spanish Full Semester	1130 - 1220	MWF	EH118	Batista, Diego
		Course Fee \$6.00				
SPAN 1020 20855	3	Second Semester Spanish Full Semester	1230 - 1320	MWF	EH118	Batista, Diego
		Course Fee \$6.00				
SPAN 2010 20806	3	Third Semester Spanish Full Semester	0830 - 0920	MWF	EH106	Fielding,
		Course Fee \$6.00				
SPAN 2010 20807	3	Third Semester Spanish Full Semester	0930 - 1020	MWF	EH106	Fielding,
		Course Fee \$6.00				
SPAN 2010 20911	3	Third Semester Spanish Full Semester	1730 - 1845	MW	D03204	Michalek,
		Course Fee: \$6.00				
SPAN 2020 20825	3	HU Fourth Semester Spanish Full Semester	0930 - 1020	MWF	EH116	Compton, Greg
		Course Fee \$6.00				
SPAN 3000 20835	3	Proficiency Development Full Semester	1030 - 1120	MWF	EH117	Spanos, Tony
		Course Fee \$6.00				

SPAN 3060 20789	3	Grammar & Composition Full Semester	1130 - 1220	MWF	EH104	Maughan,
		Course Fee \$6.00				
SPAN 3060 20805	3	Grammar & Composition Full Semester	1730 - 2010	R	EH105	Myers,
		Course Fee \$6.00				
SPAN 3060 20820	3	Grammar & Composition Full Semester	0900 - 1015	TR	EH115	Trimble, John
		Course Fee \$6.00				
SPAN 3060 20883	3	Grammar & Composition Full Semester	1030 - 1145	TR	EH106	Mathews, Tom
		Course Fee \$6.00				
SPAN 3060 20913	3	Grammar & Composition Full Semester	TBA	TBA	OL	Fielding,
		Course Fee: \$6.00				
SPAN 3060 24874	3	Grammar & Composition Full Semester	1200 - 1315	TR	EH105	Asensio, Isabel
		Course Fee \$6.00				
SPAN 3160 20803	3	Introduction to Literature Full Semester	1730 - 2010	Т	EH105	Norseth,
		Course Fee \$6.00				
SPAN 3160 20821	3	Introduction to Literature Full Semester	1030 - 1145	TR	EH115	Batista, Diego
		Course Fee \$6.00				
SPAN 3160 20914	3	Introduction to Literature Full Semester	ТВА	TBA	OL	Asensio, Isabel
		Course Fee: \$6.00				
SPAN 3220 20809	3	Phonetics & Phonology Full Semester	1130 - 1220	MWF	EH106	Trimble, John
		Course Fee \$6.00				
SPAN 3320 20826	3	Advanced Conversation Full Semester	1030 - 1120	MWF	EH106	Stokes, Jeff
		Course Fee \$6.00				
SPAN 3540 20857	3	Latin American Environmt/Cult Full Semester	0900 - 1015	TR	EH118	Giralt, Alicia
		In order to provide an interdisciplina its peoples, their culture and their p issues of migration, US Latinos and	olitical and natura	al environments. C	Other content to be	-
SPAN 3550 20863	3	Cultural Heritage of Spain Full Semester	1030 - 1145	R	EH118	Bergeson,

Course		

SPAN 3570 20915	3	Short Plays in Spanish Full Semester	ТВА	TBA	OL	Batista, Diego		
		Course Fee: \$6.00						
SPAN 3630 20810	3	Poetry Workshop Full Semester	0900 - 1015	TR	EH106	Mathews, Tom		
		Course Fee \$6.00						
SPAN 3630 20916	3	Latin American Short Story Full Semester	ТВА	TBA	OL	Maughan,		
		Course Fee: \$6.00						
SPAN 3650 20880	3	Early Spanish Theater Full Semester	1730 - 2010	W	EH105	Fielding,		
		Course Fee \$6.00						
SPAN 3670 20801	3	Garcia Marquez Full Semester	0900 - 1015	TR	EH105	Asensio, Isabel		
		Course Fee \$6.00						
SPAN 3710 20858	3	Business Language I Full Semester	1030 - 1145	Т	EH118	Bergeson,		
		Course Fee \$6.00						
SPAN 3720 20859	3	CEL Medical Spanish I Full Semester	1200 - 1315	TR	EH118	Giralt, Alicia		
		This course is content, vocabulary and culture-based. The course focuses on practical vocabulary, idiomatic expressions, professional terminology and cultural interactions on a variety of topics such as language for the medical professions, social w orkers, law enforcement or tourism. • Course Fee \$6.00. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
SPAN 3740	3	Translation/Interpreting I	1830 - 2110	Т	D03204	Uhrey, Ryan		
20912		Full Semester						
		Course Fee: \$6.00						
SW 1010 21987	3	SS CEL Int Generalist Soc Block 1	1730 - 2020	Т	SS101	Bigler, Mark		
		and the social welfare networks whall Weber State University students. October 22. CEL stands for Commu community engagement that is connected.	A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • This class will be taught the first block of the semester, August 31 - October 22. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/designation.html for a full list of CEL designated courses.					
SW 1010 22027	3	SS CEL Int Generalist Soc Full Semester	0930 - 1020	MWF	SS101	Bigler, Mark		

A generalist introduction to the relationships betw een social systems (individuals, groups, and communities) and the social w elfare netw orks w hich impact them, including the role of the social w ork profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.

SW 1010	3	SS CEL Int Generalist Soc	1030 - 1145	TR	SS227	Bonella, Barrett		
22029		Full Semester						
		A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
SW 1010	3	SS CEL Int Generalist Soc	1130 - 1220	MWF	SS101	Diarte, Jamie		
22033		Full Semester						
		A generalist introduction to the relation and the social welfare networks whall Weber State University students, engage in meaningful community enhttp://www.weber.edu/ccel/cel-des	nich impact them • CEL stands for gagement that is	, including the role Community Enga connected to spe	of the social wor ged Learning whice ecific course object	k profession. Open to ch means that students tives. See		
SW 1010	3	SS CEL Int Generalist Soc	0900 - 1015	TR	D02117	Moleni, Kristina		
22270		Full Semester						
		A generalist introduction to the relati and the social w elfare networks w l all Weber State University students. engage in meaningful community en http://w w w .w eber.edu/ccel/cel-des	nich impact them • CEL stands for gagement that is	, including the role Community Enga connected to spe	e of the social w or ged Learning w hic ecific course object	k profession. Open to ch means that students tives. See		
SW 1010	3	SS CEL Int Generalist Soc	1730 - 2010	W	D03341	Moleni, Kristina		
22271		Full Semester						
		A generalist introduction to the relati and the social w elfare networks w I all Weber State University students.	nich impact them CEL stands for	, including the role	e of the social w or ged Learning w hid	k profession. Open to		
		engage in meaningful community eng http://www.weber.edu/ccel/cel-des						
SW 1010	3							
SW 1010 22277	3	http://www.weber.edu/ccel/cel-des	signation.html for	a full list of CEL of	lesignated course	S.		
	3	http://www.weber.edu/ccel/cel-des	ionships betweenich impact them • To access onli Canvas. CEL simunity engageme	n social systems, including the role tands for Communent that is connected.	OL (individuals, group of the social wor als, please log in to nity Engaged Learn ted to specific cou	Bigler, Mark as, and communities) k profession. Open to b your student portal at ning w hich means that urse objectives. See		
	3	http://www.weber.edu/ccel/cel-des SS CEL Int Generalist Soc Full Semester A generalist introduction to the relation and the social welfare networks welfall Weber State University students. weber.edu and select WSU Onlinestudents engage in meaningful communication.	ionships betweenich impact them • To access onli Canvas. CEL simunity engageme	n social systems, including the role tands for Communent that is connected.	OL (individuals, group of the social wor als, please log in to nity Engaged Learn ted to specific cou	Bigler, Mark as, and communities) k profession. Open to b your student portal at ning w hich means that urse objectives. See		
22277 SW 2100		http://www.weber.edu/ccel/cel-des SS CEL Int Generalist Soc Full Semester A generalist introduction to the relationand the social welfare networks with all Weber State University students, weber.edu and select WSU Onlinestudents engage in meaningful committp://wwww.weber.edu/ccel/cel-des	ionships betweenich impact them To access onli Canvas. CEL simunity engagementignation.html for	a full list of CEL of TBA n social systems, including the role ne course materiatands for Communent that is connect a full list of CEL of TR e Social Environm (from conception	(individuals, group of the social wor als, please log in to hity Engaged Learn ted to specific cou- lesignated course SS121 ment sequence. It is to death) and the	Bigler, Mark ss, and communities) k profession. Open to b your student portal at ning w hich means that arse objectives. See ss. Segovia- dentifies the problems associated		
22277 SW 2100		http://www.weber.edu/ccel/cel-des SS CEL Int Generalist Soc Full Semester A generalist introduction to the relationant the social welfare networks with all Weber State University students, weber.edu and select WSU Onlinestudents engage in meaningful combitional transfer of the semester with the weber.edu/ccel/cel-des Human Behavior & Social Full Semester This is the first course in the Human relationships between human development of the seminant of the se	ionships betweenich impact them To access onli Canvas. CEL simunity engagementignation.html for	a full list of CEL of TBA n social systems, including the role ne course materiatands for Communent that is connect a full list of CEL of TR e Social Environm (from conception	(individuals, group of the social wor als, please log in to hity Engaged Learn ted to specific cou- lesignated course SS121 ment sequence. It is to death) and the	Bigler, Mark ss, and communities) k profession. Open to b your student portal at ning w hich means that arse objectives. See ss. Segovia- dentifies the problems associated		
22277 SW 2100 22035	3	http://www.weber.edu/ccel/cel-des SS CEL Int Generalist Soc Full Semester A generalist introduction to the relationant the social welfare networks with all Weber State University students, weber.edu and select WSU Onlinestudents engage in meaningful complete. It was also weber.edu/ccel/cel-des Human Behavior & Social Full Semester This is the first course in the Human relationships between human development of the sociological arenas.	ionships between ich impact them To access onli Canvas. CEL simunity engageme signation.html for 1030 - 1115 Behavior and the opmental stages stems and theory	a full list of CEL of TBA n social systems, including the role ne course materiatands for Communicant that is connect a full list of CEL of TR e Social Environm (from conception of are examined in	(individuals, group of the social work als, please log in to hity Engaged Learn ted to specific coulesignated course SS121 ment sequence. It is to death) and the the biological, psy	Bigler, Mark ss, and communities) k profession. Open to b your student portal at ning w hich means that trse objectives. See ss. Segovia- dentifies the problems associated chological, and		
22277 SW 2100 22035 SW 2100	3	http://www.weber.edu/ccel/cel-des SS CEL Int Generalist Soc Full Semester A generalist introduction to the relationand the social welfare networks with all Weber State University students, weber.edu and select WSU Onlinestudents engage in meaningful combited in the students engage in the students engage in the Human relationships between human development interactions. Systociological arenas. Human Behavior & Social	ionships between ich impact them To access onli Canvas. CEL simunity engageme signation.html for 1030 - 1115 Behavior and the opmental stages stems and theory Transport of the popmental stages stems and theory and the opmental stages stems and theory and theory and the opmental stages stems and theory are in the opmental stages stems and the opmental stages stems	a full list of CEL of TBA In social systems, including the role ne course materiated for Communication of CEL of TR Re Social Environm (from conception of are examined in the conception of the conception of are examined in the conception of the conceptio	(individuals, group of the social work of the specific coules ignated course of the sequence. It is to death) and the the biological, psy the social sequence. It is to death) and the the biological, psy the biological, psy the social sequence. It is to death) and the the biological, psy the social sequence.	Bigler, Mark s, and communities) k profession. Open to by your student portal at hing w hich means that burse objectives. See s. Segovia- dentifies the problems associated chological, and Schilling, dentifies the problems associated chological, and		
22277 SW 2100 22035 SW 2100 22037	3	http://www.weber.edu/ccel/cel-des SS CEL Int Generalist Soc Full Semester A generalist introduction to the relation and the social welfare networks with all Weber State University students, weber.edu and select WSU Onlinestudents engage in meaningful combition in the students engage in meaningful combition. We will we will be social webs. Human Behavior & Social Full Semester This is the first course in the Human relationships between human development of the social social arenas. Human Behavior & Social Block 2 This is the first course in the Human relationships between human development in the Human re	ionships between ich impact them To access onli Canvas. CEL simunity engageme signation.html for 1030 - 1115 Behavior and the opmental stages stems and theory Transport of the popmental stages stems and theory and the opmental stages stems and theory and theory and the opmental stages stems and theory are in the opmental stages stems and the opmental stages stems	a full list of CEL of TBA In social systems, including the role ne course materiated for Communication of CEL of TR Re Social Environm (from conception of are examined in the conception of the conception of are examined in the conception of the conceptio	(individuals, group of the social work of the specific coules ignated course of the sequence. It is to death) and the the biological, psy the social sequence. It is to death) and the the biological, psy the biological, psy the social sequence. It is to death) and the the biological, psy the social sequence.	Bigler, Mark s, and communities) k profession. Open to by your student portal at hing w hich means that burse objectives. See s. Segovia- dentifies the problems associated chological, and Schilling, dentifies the problems associated chological, and		
22277 SW 2100 22035 SW 2100 22037	3	http://www.weber.edu/ccel/cel-des SS CEL Int Generalist Soc Full Semester A generalist introduction to the relation and the social welfare networks with all Weber State University students, weber.edu and select WSU Onlinestudents engage in meaningful combition in the students engage in the Human relationships between human development i	ionships between ich impact them To access onli Canvas. CEL simunity engageme signation.html for 1030 - 1115 Behavior and the opmental stages stems and theory be taught the 2 in the control of the con	a full list of CEL of TBA In social systems, including the role ne course materiated for Communication of the course of the social for CEL of TR In Social Environm (from conception of are examined in the social Environm (from conception of are examined in the block of the second course of the second	(individuals, group of the social work of the social work of the social work of the social work of the specific coules ignated course of the sequence. It is to death) and the the biological, psymester, October 2	Bigler, Mark s, and communities) k profession. Open to byour student portal at hing w hich means that burse objectives. See s. Segovia- dentifies the problems associated chological, and Schilling, dentifies the problems associated chological, and 6 - December 18.		

relationships betw een human developmental stages (from conception to death) and the problems associated with environmental interactions. Systems and theory are examined in the biological, psychological, and sociological arenas.

Human Behavior & Social TBA TBA OL Segovia-Full Semester

This is the first course in the Human Behavior and the Social Environment sequence. It identifies the relationships between human developmental stages (from conception to death) and the problems associated with environmental interactions. Systems and theory are examined in the biological, psychological, and

sociological arenas. • To access online course materials, please log in to your student portal at weber.edu and

SW 2200 3 Issues in Diversity 1330 - 1610 T SS101 Moleni, Kristina

22041 Full Semester

select WSU Online - Canvas.

2100

SW 22279

22334

SW

3120

3

A study of diversity among individuals, groups, communities, and of issues social workers will need to understand when interfacing with diverse populations.

SW 2200 3 Issues in Diversity 1730 - 2010 T D02306 Moleni, Kristina

22273 Full Semester

A study of diversity among individuals, groups, communities, and of issues social workers will need to understand when interfacing with diverse populations.

SW 2200 3 Issues in Diversity 1030 - 1145 TR D02306 Moleni, Kristina

22275 Full Semester

A study of diversity among individuals, groups, communities, and of issues social workers will need to understand when interfacing with diverse populations.

SW 3000 3 Death and Dying 1200 - 1315 TR SS121 Segovia-

SW 3100 2 Human Behavior & Social 1030 - 1120 TR SS101 Bigler, Mark

22338 Full Semester

Full Semester

Aging: Adaptation and

This second course in the Human Behavior and the Social Environment sequence is designed to present basic principles and fundamental concepts necessary for acquiring and organizing knowledge for practice with individuals, families, groups, organizations, and communities and on the interaction among these systems.

MWF

SS227

Green, Millie

Alternative paradigms on human behavior and the social environment are also explored.

1130 - 1220

22344 Full Semester

SW 3200 2 Child and Family Welfare 1330 - 1420 MW SS101 Vigil, Steven 22346 Full Semester

A historical and contemporary examination of child and family welfare issues, and social work intervention

strategies.

SW 3320 3 Ethnicity & Older Women 0900 - 1015 TR SS101 Green, Millie

22349 Full Semester

SW 3500 3 Social Welfare & Policy Devel 1730 - 2010 M SS119 Bonella, Barrett

22352 Full Semester

The history, mission, philosophy and human service aspects used in the development of social work/gerontology as a profession will be covered. Examples of social, public and social welfare policy will be identified and studied. Knowledge of local, state, and federal legislation, professional organizations, and

membership organizations will assist in review of lobby, funding and implementation practices used in meeting human service needs. Methods for the political and organizational analysis of processes and policy will be covered. 3600 3 Social Statistics TBA TBA OL Kennedy, SW 22281 Full Semester To access online course materials, please log in to your student portal at w eber edu and select WSU Online -Canvas. 1130 - 1220 **MWF** SS121 Kennedy, 3600 3 Social Statistics SW 22358 Full Semester SS121 3600 3 Social Statistics 1730 - 2010 M Kennedy, SW 22360 **Full Semester** Social Statistics 1730 - 2030 W SS121 Kennedy, SW 3600 3 Block 1 22362 This class is taught the 1st block of the semester (August 31 - October 22). 1030 - 1120 MWF SS101 3700 3 Social Work Research Bonella, Barrett SW 22364 Full Semester Social work research and its relationship to social work theory and practice. The class will include content on qualitative, quantitative and single system research methodologies; analysis of data, including statistical procedures; systematic evaluation of practice; analysis and evaluation of theoretical bases, research questions, methodologies, statistical procedures, and conclusions of research reports; and relevant technological advances. The course will also identify how the research curriculum contributes to the student's use of scientific know ledge for practice. SW 3700 3 CEL Social Work Research 1730 - 2030 W SS121 Kennedy, 22368 Block 2 Social w ork research and its relationship to social w ork theory and practice. The class w ill include content on qualitative, quantitative and single system research methodologies; analysis of data, including statistical procedures; systematic evaluation of practice; analysis and evaluation of theoretical bases, research questions, methodologies, statistical procedures, and conclusions of research reports; and relevant technological advances. The course will also identify how the research curriculum contributes to the student's use of scientific know ledge for practice. • This class is taught the 2nd block of the semester (October 26 -December 18). MUST BE A SOCIAL WORK MAJOR AND ADMITTED INTO THE SOCIAL WORK PROGRAM. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/celdesignation.html for a full list of CEL designated courses. SW 3900 3 Social Work Methods, Values 1730 - 2010 SS101 Schilling, Full Semester 22391 An ecological system and generalist approach to social work practice methods. Content is germane to various systems and subsystems typically implicated in problems encountered by social workers. A study of values and ethics will assist the social worker to understand the proprieties of professional practice. 1430 - 1710 SS101 3910 3 Social Work Practice I Kennedy, SW Full Semester 22393 An intensive know ledge-based generalist course concentrating on micro social work intervention skills

A generalist course directed at understanding and demonstrating the principles, concepts and techniques of

M

SS121

Segovia-

1430 - 1710

combining lecture and hands-on experiences.

Social work Practice II

Full Semester

SW

22394

3920

3

			planned change in mezzo settings in	including ranilles	and small groups.					
SW 393 22395	30 3	3	Social Work Practice III Full Semester	1730 - 2010	Т	SS121	Bonella, Barrett			
			A generalist course designed to illustrate the principles, concepts and techniques of planned change in macro settings including institutions, organizations, and communities. (Must be taken concurrently with SW 3920.)							
SW 415	50 3	3	DSM-5	1730 - 2010	R	SS101	Vigil, Steven			
22397			Full Semester							
			This elective course is designed to Disorders (DSM-5 classification). The practice and research.			-				
SW 450	00 3	3	CEL Interventions Pop at Risk	1430 - 1710	Т	SS121	Segovia-			
22402			Full Semester							
			A course designed to study popular to alleviate conditions of human sufmeans that students engage in mea objectives. See http://www.weber	fering are stressoningful community	ed. • CEL stands f y engagement tha	or Community Eng t is connected to s	aged Learning w hich specific course			
SW 480	00 1	l	Projects and Research	TBA	TBA		Bigler, Mark			
22422			Full Semester							
			This elective course allows for sup Limited to senior students. Repeatal the Social Work department at 801-	ble for a maximun	n of 3 credit hours	s. • Instructor appr				
SW 480	00 2	2	Projects and Research	TBA	TBA		Bigler, Mark			
22423			Full Semester							
			This elective course allows for sup Limited to senior students. Repeatal the Social Work department at 801-	ble for a maximun	n of 3 credit hours	s. • Instructor appr				
SW 480 22424	00 3	3	Projects and Research Full Semester	TBA	TBA		Bigler, Mark			
			This elective course allows for sup Limited to senior students. Repeatal the Social Work department at 801-	ble for a maximun	n of 3 credit hours	s. • Instructor appr				
SW 483	30 1	l	Directed Readings	TBA	TBA		Bigler, Mark			
22425			Full Semester							
			This elective course is an individual maximum of 4 credit hours. Permiss a minimum of 1000 pages of selecter equired. Contact the Social Work d	ion must be obtai ed readings per c	ned from the instr lass hour request	uctor. Students ar ed for credit. • Ins	re required to complete tructor approval			
SW 483	30 2	2	Directed Readings	TBA	TBA		Bigler, Mark			
22426			Full Semester							
			This elective course is an individual maximum of 4 credit hours. Permiss a minimum of 1000 pages of selecter equired. Contact the Social Work d	ion must be obtai ed readings per c	ned from the instr lass hour request	uctor. Students ar ed for credit. • Ins	re required to complete tructor approval			
SW 483	30 3	3	Directed Readings	TBA	TBA		Bigler, Mark			
22427			Full Semester							
			This elective course is an individual	-		•	•			

maximum of 4 credit hours. Permission must be obtained from the instructor. Students are required to complete a minimum of 1000 pages of selected readings per class hour requested for credit. • Instructor approval

planned change in mezzo settings including families and small groups.

required	I. Contact the Social	Work department	at 801-626-6157	or sw geront@w eber.edu	

		roquirour contact and cociai from	aopa	020 0107 01 011	90101116611 0001.01	
SW 4860 22403	4	Social Service Field Exp I Full Semester	1730 - 2010	M	SS101	Vigil, Steven
		Course Fee \$20.00				
SW 4861 22404	4	Social Service Field Exp II Full Semester	1730 - 2010	М	SS101	Vigil, Steven
		Course Fee \$20.00				
SW 4990 22412	2	Social Work Senior Seminar Full Semester	1545 - 1720	М	SS101	Vigil, Steven
		This course requires preparation a techniques in obtaining a job and s				
THEA 1013	3	CA Introduction to Theatre	TBA	TBA	OL	Low e, Phillip
20939		Full Semester				
		An introduction to live theatre and aw areness of dramatic theory and contemporary drama, and through performances outside of regularly your student portal at w eber.edu	d performance pra applied creative a scheduled class	actice through rea activities. Student time. • To access	ading and evaluatir s are expected to	ng historical and attend theatre
THEA 1013	3	CA Introduction to Theatre	1430 - 1520	MWF	BC211	Kokai, Jenny
21160		Full Semester				
		An introduction to live theatre and aw areness of dramatic theory and contemporary drama, and through performances outside of regularly	d performance pra applied creative a	actice through rea activities. Student	ading and evaluatir	ng historical and
THEA 1013	3	CA Introduction to Theatre	0930 - 1020	MWF	BC211	Tinkham, Van
21162		Full Semester				
		An introduction to live theatre and	drama and the cre	aative heritage of		w ill develop critical
		aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu	d performance pra applied creative a scheduled class	actice through rea activities. Student time. • Theatre ma	s are expected to	attend theatre
THEA 1023 20937	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly	d performance pra applied creative a scheduled class	actice through rea activities. Student time. • Theatre ma	s are expected to	attend theatre
	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film	d performance pra applied creative a scheduled class for approval to req	actice through rea activities. Student time. • Theatre ma gister.	s are expected to ajors and minors or	attend theatre nly . Contact Professor
20937		aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00	d performance pra applied creative a scheduled class for approval to req	actice through rea activities. Student time. • Theatre ma gister.	s are expected to ajors and minors or	attend theatre nly . Contact Professor
	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230	actice through rea activities. Student time. • Theatre ma gister.	s are expected to ajors and minors or D02104	attend theatre hly . Contact Professor Pecchia-
20937 THEA 1023		aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230	actice through rea activities. Student time. • Theatre ma gister.	s are expected to ajors and minors or D02104	attend theatre hly . Contact Professor Pecchia-
20937 THEA 1023	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230	actice through rea activities. Student time. • Theatre ma gister.	s are expected to ajors and minors or D02104	attend theatre hly . Contact Professor Pecchia-
20937 THEA 1023 20940		aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230	actice through rea activities. Student time. • Theatre ma gister. S	s are expected to ajors and minors or D02104	attend theatre nly . Contact Professor Pecchia- Spangler,
20937 THEA 1023 20940 THEA 1023	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230	actice through rea activities. Student time. • Theatre ma gister. S	s are expected to ajors and minors or D02104	attend theatre nly . Contact Professor Pecchia- Spangler,
20937 THEA 1023 20940 THEA 1023 20941 THEA 1023	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230	actice through rea activities. Student time. • Theatre ma gister. S	s are expected to ajors and minors or D02104	attend theatre nly . Contact Professor Pecchia- Spangler,
20937 THEA 1023 20940 THEA 1023 20941	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230 TBA	actice through reactivities. Student time. • Theatre magister. S TBA	s are expected to ajors and minors or D02104 OL OL	attend theatre nly . Contact Professor Pecchia- Spangler, Zublin,
20937 THEA 1023 20940 THEA 1023 20941 THEA 1023 21182	3 3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230 TBA TBA 1630 - 1930	actice through reactivities. Student time. • Theatre magister. S TBA TBA	s are expected to ajors and minors or D02104 OL BC113	attend theatre nly . Contact Professor Pecchia- Spangler, Zublin, Spangler,
20937 THEA 1023 20940 THEA 1023 20941 THEA 1023	3	aw areness of dramatic theory and contemporary drama, and through performances outside of regularly Tinkham at vtinkham@w eber.edu CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester Course Fee \$4.00 CA Introduction to Film Full Semester	d performance pra applied creative a scheduled class for approval to reg 0930 - 1230 TBA	actice through reactivities. Student time. • Theatre magister. S TBA	s are expected to ajors and minors or D02104 OL OL	attend theatre nly . Contact Professor Pecchia- Spangler, Zublin,

Course Fee \$4.00	

THEA 1023 21184	3	CA Introduction to Film Full Semester	1630 - 1910	R	EH229	Woodmansee,
		Course Fee \$4.00				
THEA 1030 21163	3	Voice & Movement for the Full Semester	1130 - 1220	MWF	BC230	Callahan,
		Course Fee \$3.00				
THEA 1030 24788	3	Voice & Movement for the Full Semester	1200 - 1320	TR	BC230	Callahan,
		Course Fee \$3.00				
THEA 1033 20936	3	CA Acting I Full Semester	1800 - 2040	Т	DH	Low e, Phillip
		Course Fee \$3.00				
THEA 1033 20938	3	CA Acting I Full Semester	1600 - 1720	TR	D02111	Low e, Phillip
		Course Fee \$3.00				
THEA 1043 21164	3	CA American Musical Theatre Full Semester	1030 - 1120	MWF	BC113	Christian, Jim
		Course Fee \$3.00				
THEA 1051 21165	1	Freshman (New Student) Full Semester	1030 - 1150	R	BC113	Kokai, Jenny
		Course Fee \$1.00				
THEA 2012 21166	3	Stagecraft Full Semester	1030 - 1120	MWF	BC317	Tinkham, Van
		Course Fee \$3.00				
THEA 2022 21167	3	Costume Fundamentals Full Semester	0900 - 1020	TR	BC317	Carignan, Erin
		Course Fee \$3.00				
THEA 2032 21169	3	Lighting Fundamentals Full Semester	1030 - 1150 1030 - 1150	TR TR	BC317 BC217	Greenberg,
		Course Fee \$15.00				
THEA 2033 21170	3	Acting II Full Semester	1030 - 1150	TR	BC230	Callahan,
		Course Fee \$3.00				
THEA 2403 21171	3	Production & Stage Full Semester	1200 - 1320	TR	BC211	Allen, Bryce
		Course Fee \$3.00				
THEA 2443 21172	3	Acting for Musical Theatre Full Semester	1230 - 1320	MWF	BC230	Christian, Jim

Cauraa	-	ውጋ	\sim
Course	ree	JJ.	υu

THEA 2580 21173	3	Computer Softw are for Full Semester	1330 - 1450	TR	BC322	Greenberg,
		Course Fee \$10.00				
THEA 3103 21174	3	Directing I Full Semester	1330 - 1450	TR	BC230	Callahan,
		Course Fee \$3.00				
THEA 3243 21175	3	Costume History Full Semester	1130 - 1220	MWF	BC317	Carignan, Erin
		Course Fee \$3.00				
THEA 3303 21176	3	History & Lit of Theatre I Full Semester	0930 - 1020	MWF	BC125	Kokai, Jenny
		Course Fee \$3.00				
THEA 3505 21177	3	Playw riting Full Semester	1130 - 1220	MWF	BC211	Kokai, Jenny
		This course will be a practical study assignments with monologues, scene EN 1010 and ENGL EN 2010.				
THEA 3991 21178	1	Junior Seminar Full Semester	1030 - 1150	T	BC211	Christian, Jim
		Course Fee \$1.00				
THEA 4002 24555	2	Special Studies: Broadw ay Full Semester	1330 - 1420	MWF	BC230	Christian, Jim
		Allows for the advanced study of a courses are half-semester.	changing series	of pertinent thea	tre topics. All Spe	cial Studies in Theatre
THEA 4002D 21181	2	Special Studies: Auditioning Block 1	0900 - 1020	TR	BC230	Christian, Jim
		This class will meet from August 31	st to October 22	nd.Course Fee \$2	2.00	
THEA 4220 21179	1	Design Seminar Full Semester	1330 - 1420	F	BC317	Zublin,
		Permission of Instructor Required.Co	ourse Fee \$1.00			
THEA 4651 21198	1	Indiv Training in Stage Voice Full Semester	TBA	TBA		Harris, Evelyn Christian, Jim Simons, Ginger
		Course Fee \$400.00				Simono, Singo
THEA 4830 21199	1	Directed Readings Full Semester	ТВА	TBA		Tinkham, Van
		Permission of Instructor Required.				
THEA 4830 21200	2	Directed Readings Full Semester	ТВА	TBA		Tinkham, Van
		Permission of Instructor Required.				

THEA 4830 21201	3	Directed Readings Full Semester	TBA	TBA		Tinkham, Van
		Permission of Instructor Required.				
THEA 4851 21202	1	Design/Tech/Mgmt Practicum Full Semester	TBA	TBA		Tinkham, Van Carignan, Chris
		Permission of Instructor Required.				
THEA 4851 21203	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	TBA		Tinkham, Van Carignan, Chris
		Permission of Instructor Required.				
THEA 4861 21204	1	Performance Practicum Full Semester	TBA	TBA		Tinkham, Van Carignan, Chris
		Permission of Instructor Required.				
THEA 4861 21205	1	Performance Practicum Full Semester	TBA	TBA		Tinkham, Van Carignan, Chris
		Permission of Instructor Required.				
THEA 4890 21206	1	Cooperative Work Experience Full Semester	TBA	TBA		Zublin,
		Permission of Instructor Required.				
THEA 4900 21207	1	Senior Project Full Semester	TBA	TBA		Zublin,
		Permission of Instructor Required.				
UNIV 1105 21105	3	Foundations of College Full Semester	1030 - 1145	TR	D03202	Jackson,
		This course assists incoming stude of higher education, goal setting, tin management, academic advisement understanding student responsibiliti	ne management, t, career and maj	study and test tal	king skills, critical t	hinking, stress
UNIV 1105 21107	3	Foundations of College Full Semester	1630 - 1910	Т	D03205	Fale, Kim
		This course assists incoming stude of higher education, goal setting, tin management, academic advisement understanding student responsibiliti	ne management, s t, career and maj	study and test tal	king skills, critical t	hinking, stress
UNIV 1105 21109	3	Foundations of College Block 1	1630 - 1910	М	SC141	Niklason, Gail
		This course assists incoming stude of higher education, goal setting, tin management, academic advisement understanding student responsibiliti This is an Accelerated Hybrid coube done online. This course will be	ne management, s t, career and maj ies. Irse that w ill mee	study and test tal or exploration, us	king skills, critical t ing campus resou	hinking, stress rces, and
UNIV 1105 21128	3	Foundations of College Full Semester	0830 - 0920	MWF	SC141	Murphy, Debbi
		This course acciete incoming at the	nto in making	uaaaaful tra==:4:	on to college Tor	ion include the nurses

This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress

			understanding student responsibilitie	53.			
UNIV 21130	1105	3	Foundations of College Full Semester	0930 - 1020	MWF	SC141	Leder, Shari
			This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilities.	ne management, s , career and majo	tudy and test tak	ing skills, critical th	inking, stress
UNIV	1105	3	Foundations of College	1130 - 1220	MWF	SC141	Hernandez,
21133			Full Semester				
			This course assists incoming studer of higher education, goal setting, timmanagement, academic advisement understanding student responsibilities.	ne management, s , career and majo	tudy and test tak	ing skills, critical th	inking, stress
UNIV	1105	3	Foundations of College	0900 - 1015	Т	LI059	Hadlock,
21136			Full Semester				
			This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilitie. This class is a hybrid and will mee	ne management, s , career and majo es.	tudy and test tak r exploration, usi	ing skills, critical th ng campus resour	inking, stress ces, and
UNIV	1105	3	Foundations of College	0900 - 1015	R	LI059	Simerick, Kelly
21137			Full Semester				
			This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilitie This class is a hybrid and will mee	ne management, s , career and majo es.	tudy and test tak r exploration, usi	ing skills, critical th ng campus resour	inking, stress ces, and
UNIV	1105	3	Foundations of College	0900 - 1015	TR	SC141	Voet, Morgan
21138			Full Semester				
			This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilities.	ne management, s , career and majo	tudy and test tak	ing skills, critical th	inking, stress
UNIV	1105	3	Foundations of College	0900 - 1015	TR	SU312	Wilson, Tonia
21139			Full Semester				
			This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilities.	ne management, s , career and majo	tudy and test tak	ing skills, critical th	inking, stress
UNIV	1105	3	Foundations of College	1030 - 1145	TR	SU312	Wilson, Tonia
21140			Full Semester				
			This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilities.	ne management, s , career and majo	tudy and test tak	ing skills, critical th	inking, stress
UNIV	1105	3	Foundations of College	1030 - 1145	TR	SC141	Walker, Jill
21151			Full Semester				
			This course assists incoming studer of higher education, goal setting, time	•			

management, academic advisement, career and major exploration, using campus resources, and

understanding student responsibilities.

		understanding student respons	ibilities.			
UNIV 1105 21152	3	Foundations of College Full Semester	1200 - 1315	TR	SC141	Walker, Jill
		This course assists incoming stood higher education, goal setting management, academic advised understanding student response	g, time management, s ment, career and majo	study and test	taking skills, critica	al thinking, stress
UNIV 1105 21153	3	Foundations of College Full Semester	1200 - 1315	TR	SU312	Hamblin, Bryan
		This course assists incoming so of higher education, goal setting management, academic advised understanding student respons	g, time management, s ment, career and majo	study and test	taking skills, critica	al thinking, stress
UNIV 1105	3	Foundations of College	1330 - 1610	R	SC141	Lujan, Lonnie
21161		Full Semester				
		This course assists incoming so of higher education, goal setting management, academic adviser understanding student respons	g, time management, s ment, career and majo	study and test	taking skills, critica	al thinking, stress
UNIV 1105	3	Foundations of College	1730 - 2010	R	SC141	Williams,
21168		Full Semester				
		This course assists incoming so of higher education, goal setting management, academic adviser understanding student respons	g, time management, s ment, career and majo	study and test	taking skills, critica	al thinking, stress
UNIV 1105	3	Foundations of College	1330 - 1610	W	SC141	Walker, Jill
24626		Full Semester				
		This course assists incoming so of higher education, goal setting management, academic adviser understanding student respons	g, time management, s ment, career and majo	study and test	taking skills, critica	al thinking, stress
UNIV 1105	3	Foundations of College	1030 - 1145	TR	SU321	Murphy, Debbi
24787		Full Semester				
		This course assists incoming so of higher education, goal setting management, academic advised understanding student respons	g, time management, s ment, career and majo	study and test	taking skills, critica	al thinking, stress
UNIV 1105	3	Foundations of College	0730 - 0820	MWF	SC141	Wilson, Tonia
24871		Full Semester				
		This course assists incoming so of higher education, goal setting management, academic advised understanding student respons	g, time management, s ment, career and majo	study and test	taking skills, critica	al thinking, stress
UNIV 1105	3	Foundations of College	1230 - 1320	MWF	SC141	Peris, Tara
25373		Full Semester				
		This course assists incoming s	_		_	

of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and

understanding student responsibilities.

management, academic advisement, career and major exploration, using campus resources, and

understanding student responsibilities.

UNIV 2900	2	Career Planning & Exploration	TBA	TBA	OL	Wilkey, Jacob
24535		Full Semester				
		This course is a comprehensive app personal strengths and identification market upon graduation. The course values and attitudes, identification of labor market information, in making g State University. • To access online course materials Online - Canvas.	of job skills, and assists students career interests ood career decis	I provides strateg s to design their f s and job skills, de sions and selectir	gies for successfu uture through clari evelopment of deci ng a major course-	lly entering the job fication of personal sion-making skills, and of-study at Weber
UNIV 2900	2	Career Planning & Exploration	0930 - 1020	TR	SC233	Hamblin, Bryan
24546		Full Semester				
		This course is a comprehensive app personal strengths and identification market upon graduation. The course values and attitudes, identification of labor market information, in making g State University. • This class requires the completion	of job skills, and assists students career interests ood career decis	I provides strateg s to design their f s and job skills, de sions and selectir	gies for successfu uture through clari evelopment of deci ng a major course-	lly entering the job fication of personal sion-making skills, and of-study at Weber
WGS 1500	3	SS/DV Intro to Women's	1030 - 1145	TR	SS203	Kumar, Priti
22631		Full Semester				
		An introduction to the discipline of w scholarship. In this course, we will and theories across the categories of	examine the dive	ersity of women's		
WGS 1500	3	SS/DV Intro to Women's	1730 - 2010	Т	SS229	Hanisko, Sarah
22632		Full Semester				
		An introduction to the discipline of w scholarship. In this course, we will and theories across the categories of	examine the dive	ersity of women's		
WGS 1500	3	SS/DV Intro to Women's	TBA	TBA	OL	Hunter, Donna
23590		Full Semester				
		An introduction to the discipline of w scholarship. In this course, we will and theories across the categories of into your student portal at weber.ed.	examine the dive of race, ethnicity	ersity of women's , and class. • To	experiences, pers access your online	spectives, critiques,
WGS 1500	3	SS/DV Intro to Women's	1730 - 2010	R	D03339	Cadrez,
24622		Full Semester				
		An introduction to the discipline of w scholarship. In this course, we will and theories across the categories of	examine the dive	ersity of women's		
WGS 2500	3	SS DV Human Rights of	1730 - 2010	W	SS233	Wolfe,
24592		Full Semester				
		Human rights (HR) are a pow erful id provide students with a broad found law, examine prevention and prosed Emphasis will be placed on women as refugees, and atrocity crimes.	lation in human ri cution techniques	ghts including the , and debate cur	e ability to analyze rent issues at hom	HR in domestic and int'l e and abroad.
WGS 4050	2	Research Methologies	1730 - 1910	M	EH105	Szalay, Eva
24204		Full Semester				
		Designed to introduce students to a consider some of the assumptions w				

about women as research subjects and as researchers themselves. **TBA** TBA Giralt, Alicia WGS 4060 2 Research Project 24305 Full Semester Directed research project including literature survey and completion of study in area of student's choosing, guided by faculty mentor(s) from Women's Studies program (and, w here appropriate, student's major department.) WGS 4830 **Directed Readings** TBA TBA Giralt, Alicia 1 24307 Full Semester Directed individual readings in the general area of women's studies. Specific topic selected in consultation with instructor; amount of material to be read determined at discretion of instructor, based on level of topic and degree of difficulty of reading and consistent with any existing university and departmental guidelines. WGS 4830 2 **Directed Readings TBA TBA** Giralt, Alicia 24571 Full Semester Directed individual readings in the general area of women's studies. Specific topic selected in consultation with instructor; amount of material to be read determined at discretion of instructor, based on level of topic and degree of difficulty of reading and consistent with any existing university and departmental guidelines. TBA WGS 4830 3 **Directed Readings** TBA Giralt, Alicia 24573 Full Semester Directed individual readings in the general area of women's studies. Specific topic selected in consultation with instructor; amount of material to be read determined at discretion of instructor, based on level of topic and degree of difficulty of reading and consistent with any existing university and departmental guidelines. TBA TBA Giralt, Alicia WGS 4860 2 Internship in Women's 24306 Full Semester Opportunity for service learning with campus/community organizations involved with women's issues, applying principles learned in women's studies coursework to bring about beneficial social change. **ZOOL 1010** 3 LS Animal Biology 1730 - 2010 W D02106 Robinson, Ami 22643 Full Semester A non-major's introduction to the challenges faced by animals as they obtain and use materials, energy, and information from their environment. A central theme will be the diversity of responses resulting from evolutionary processes. The course will also consider mechanisms of inheritance and development. Three lecture/discussion hours a week. TBA TBA OL Okazaki, **ZOOL 1010** 3 LS Animal Biology 22675 Full Semester A non-major's introduction to the challenges faced by animals as they obtain and use materials, energy, and information from their environment. A central theme will be the diversity of responses resulting from evolutionary processes. The course will also consider mechanisms of inheritance and development. Three lecture/discussion hours a w eek. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas. LL130 **ZOOL 1010** 1530 - 1645 TR Prothero, 3 LS Animal Biology 22744 Full Semester A non-major's introduction to the challenges faced by animals as they obtain and use materials, energy, and

information from their environment. A central theme will be the diversity of responses resulting from evolutionary processes. The course will also consider mechanisms of inheritance and development. Three lecture/discussion hours a week.

1200 - 1315 TR LL130 Okazaki, **ZOOL 1010** 3 LS Animal Biology 22956

Full Semester

A non-major's introduction to the challenges faced by animals as they obtain and use materials, energy, and information from their environment. A central theme will be the diversity of responses resulting from

		evolutionary processes. The course lecture/discussion hours a w eek.	w III also conside	er mechanisms of	inheritance and d	evelopment. Three
ZOOL 1020	3	LS Human Biology	0830 - 0920	MWF	LL130	Clark, Jonathan
22551		Full Semester				
		Survey course for non-Zoology major body, homeostasis, heredity, human concerns, environmental issues, and a w eek.	evolution, and e	cology. Implication	ns pertaining to pe	rsonal health, bioethical
ZOOL 1020	3	LS Human Biology	1730 - 2010	T	D02320	Prothero,
22673		Full Semester				
		Survey course for non-Zoology majo body, homeostasis, heredity, human concerns, environmental issues, and a w eek.	evolution, and e	cology. Implication	ns pertaining to pe	rsonal health, bioethical
ZOOL 1020	3	LS Human Biology	1630 - 1745	MW	LL130	Gurr, Susan
22674		Full Semester				
		Survey course for non-Zoology major body, homeostasis, heredity, human concerns, environmental issues, and a w eek.	evolution, and e	cology. Implication	ns pertaining to pe	rsonal health, bioethical
ZOOL 1020	3	LS Human Biology	TBA	TBA	OL	Berthelemy,
22677		Full Semester				
		Survey course for non-Zoology major body, homeostasis, heredity, human concerns, environmental issues, and a w eek. • To access online course nonline - Canvas.	evolution, and ed their impact on	cology. Implicatior society w ill be ex	ns pertaining to per amined. Three lect	rsonal health, bioethical ture/discussion hours
ZOOL 1030	3	LS The Nature of Sex	TBA	TBA	OL	Zeveloff, Sam
22678		Full Semester				
		To access online course materials, p Canvas.	please log in to yo	our student portal	at w eber.edu and	I select WSU Online -
ZOOL 1110	4	Principles of Zoology I	0900 - 1015	TR	LL130	Mull, John
22800		Full Semester				
		Course Fee \$20.00				
ZOOL 1110	4	Principles of Zoology I	0930 - 1020	MWF	LL130	Okazaki, Hoagstrom,
22952		Full Semester				
		Course Fee \$20.00				
ZOOL 1110L	0	Lab	1200 - 1350	Т	SL429	Mull, John
22801		Full Semester				
ZOOL 1110L	0	Lab	1500 - 1650	Т	SL429	Mull, John
22802		Full Semester				
7001 44401	0	Loh	1030 - 1220	W	SL429	Mull, John
ZOOL 1110L	U	Lab	1030 - 1220	v v	OL723	wall, JOHH

22836

Full Semester

 $evolution ary\ processes.\ The\ course\ w\ ill\ also\ consider\ mechanisms\ of\ inheritance\ and\ development.\ Three$

ZOOL 1110L 22958	0	Lab Full Semester	0900 - 1050	Т	SL429	Okazaki,
ZOOL 1110L 22961	0	Lab Full Semester	0900 - 1050	R	SL429	Okazaki,
ZOOL 1110L 22962	0	Lab Full Semester	1230 - 1420	W	SL429	Okazaki,
ZOOL 1110L 22963	0	Lab Full Semester	1430 - 1620	W	SL429	Okazaki,
ZOOL 1120 22618	4	Principles of Zoology II Full Semester Course Fee \$20.00	1030 - 1120	MWF	LL130	Okazaki, Hoagstrom,
ZOOL 1120L 22619	0	Lab Full Semester	1330 - 1520	R	SL429	Hoagstrom,
ZOOL 1120L 24618	0	Lab Full Semester	1130 - 1320	R	SL429	Hoagstrom,
ZOOL 2100 22305	4	Human Anatomy Full Semester Course Fee \$25.00	1200 - 1315	TR	LL125	Chung, Brian
ZOOL 2100 22392	4	Human Anatomy Full Semester Course Fee \$25.00	1030 - 1120	MWF	LL125	Meyers, Ron
ZOOL 2100L 22308	0	Lab Full Semester	1030 - 1220	W	LL003	Chung, Brian
ZOOL 2100L 22310	0	Lab Full Semester	1230 - 1420	W	LL003	Chung, Brian
ZOOL 2100L 22311	0	Lab Full Semester	1630 - 1820	W	LL003	Chung, Brian
ZOOL 2100L 22313	0	Lab Full Semester	0800 - 0950	R	LL003	Chung, Brian

ZOOL 2100L 22314	0	Lab Full Semester	1000 - 1150	R	LL003	Chung, Brian
ZOOL 2100L 22315	0	Lab Full Semester	1200 - 1350	R	LL003	Meyers, Ron
ZOOL 2100L 22421	0	Lab Full Semester	1430 - 1620	W	LL003	Chung, Brian
ZOOL 2100L 22428	0	Lab Full Semester	1400 - 1550	R	LL003	Meyers, Ron
ZOOL 2100L 22432	0	Lab Full Semester	0800 - 0950	Т	LL003	Meyers, Ron
ZOOL 2100L 22435	0	Lab Full Semester	1000 - 1150	Т	LL003	Meyers, Ron
ZOOL 2100L 22439	0	Lab Full Semester	1400 - 1550	Т	LL003	Meyers, Ron
ZOOL 2100L 22442	0	Lab Full Semester	1600 - 1750	Т	LL003	Meyers, Ron
ZOOL 2200 22165	4	Human Physiology Full Semester Course Fee \$25.00	0900 - 1015	TR	LL126	Berthelemy,
ZOOL 2200 22679	4	Human Physiology Full Semester Course Fee \$25.00	ТВА	ТВА	OL	Skopec,
ZOOL 2200 22983	4	Human Physiology Full Semester Course Fee \$25.00	0930 - 1020	MWF	LL125	Skopec,
ZOOL 2200L 22204	0	Human Physiology Lab Full Semester	1330 - 1520	Т	SL426	Berthelemy,
ZOOL 2200L 22210	0	Human Physiology Lab Full Semester	1530 - 1720	Т	SL426	Berthelemy,

ZOOL 2200L 22261	0	Human Physiology Lab Full Semester	1130 - 1320	Т	SL426	Berthelemy,
ZOOL 2200L 22682	0	Human Physiology Lab Full Semester	ТВА	ТВА	OL	Skopec,
		To access online course materials, Canvas.	please log in to y	our student porta	ıl at w eber.edu an	d select WSU Online -
ZOOL 2200L 22820	0	Human Physiology Lab Full Semester	1130 - 1320	M	SL426	Gurr, Susan
ZOOL 2200L 22822	0	Human Physiology Lab Full Semester	1330 - 1520	M	SL426	Berthelemy,
ZOOL 2200L 22824	0	Human Physiology Lab Full Semester	1530 - 1720	М	SL426	Berthelemy,
ZOOL 3200 22553	4	Cell Biology Full Semester	1030 - 1145	TR	LL130	Clark, Jonathan
ZOOL 3200L 23014	0	Course Fee \$25.00 Cell Biology Lab Full Semester	1330 - 1620	Т	SL427	Trask, Barb
ZOOL 3200L 23015	0	Cell Biology Lab Full Semester	1330 - 1620	W	SL427	Trask, Barb
ZOOL 3300 22555	4	Genetics Full Semester	0900 - 1015	TR	SL427	Marshall,
ZOOL 3300 22651	4	Course Fee \$25.00 Genetics Full Semester	0930 - 1020	MWF	SL430	Clark, Jonathan
ZOOL 3300 22692	4	Course Fee \$25.00 Genetics Full Semester	ТВА	ТВА	OL	Marshall,
ZOOL 3300L 22559	0	Course Fee \$25.00 Genetics Lab Full Semester	1330 - 1620	R	SL427	Clark, Jonathan
		Srtudents enrolled in this course sh clearance to register at zoology@w		n CRN 22651 plea	se contact the zoo	ology secretary for
ZOOL 3300L 22652	0	Genetics Lab Full Semester	1330 - 1620	Т	SL430	Marshall,

Srtudents enrolled in this course should also enroll in CRN 22555 please contact the zoology secretary for
clearance to register at zoology@w eber.edu

ZOOL 3300L 22695	0	Genetics Lab Full Semester	1730 - 2020	Т	SL430	Marshall,		
		Students taking this ZOOL Lab shou	uld also be regist	ered for ZOOL 33	300 CRN 22692.			
ZOOL 3450 22268	4	Ecology Full Semester	1030 - 1120	MWF	SL427	Cavitt, John		
		Course Fee \$25.00						
ZOOL 3450L 22269	0	Ecology Lab Full Semester	1330 - 1620	W	SL430	Cavitt, John		
ZOOL 3600 22984	4	Comparative Physiology Full Semester	0830 - 0920	MWF	SL427	Skopec,		
		Course Fee \$25.00						
ZOOL 3600L 22985	0	Lab Full Semester	1330 - 1620	F	SL427	Skopec,		
ZOOL 3720 22685	3	Evolution Full Semester	ТВА	ТВА	OL	Zeveloff, Sam		
		The patterns and processes involved in changes in natural populations. Three lecture hours a week. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.						
ZOOL 3720	3	Evolution	1130 - 1220	MWF	SL430	Zeveloff, Sam		
23053		Full Semester						
		The patterns and processes involve	ed in changes in	natural population	s. Three lecture h	ours a w eek.		
ZOOL 4120	4	Histology	1030 - 1145	TR	SL430	Meyers, Ron		
22396		Full Semester Microanatomical study of the structuhuman systems.	ure and function	of vertebrate tiss	ues and organs, v	vith an emphasis on		
ZOOL 4120L 22417	0	Histology Lab Full Semester	1330 - 1620	R	SL430	Meyers, Ron		
ZOOL 4220 22175	4	Endocrinology Full Semester	0930 - 1020	MWF	SL427	Berthelemy,		
		The comparative study of the functi how these hormones affect the phy hours and one 3-hour lab a w eek.		-	-			
ZOOL 4220L 22185	0	Lab Full Semester	1330 - 1620	W	SL426	Berthelemy,		
ZOOL 4570 24208	3	Secondary Schl Sci Teach Full Semester	1630 - 1920	W	LL230	Johnston,		

Acquaintance and practice with various teaching and assessment methods. Development of science curricula including lesson and unit plans. It is recommended that this course be completed immediately before student teaching.

ZOOL 4660 22628	4	Herpetology Full Semester	1030 - 1145	TR	SL427	Marshall,
		Structure, function and evolutionary hour lab a w eek.	relationships of	amphibians and r	eptiles. Three lecti	ure hours and one 3-
ZOOL 4660L 22646	0	Lab Full Semester	1330 - 1620	R	SL426	Marshall,
ZOOL 4800 22045	1	Problems in Zoology Full Semester	ТВА	ТВА		Berthelemy,
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22046	2	Problems in Zoology Full Semester	TBA	TBA		Berthelemy,
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22047	3	Problems in Zoology Full Semester	TBA	TBA		Berthelemy,
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22048	4	Problems in Zoology Full Semester	ТВА	TBA		Berthelemy,
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22049	1	Problems in Zoology Full Semester	TBA	TBA		Cavitt, John
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22050	2	Problems in Zoology Full Semester	TBA	TBA		Cavitt, John
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22051	3	Problems in Zoology Full Semester	TBA	TBA		Cavitt, John
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22052	4	Problems in Zoology Full Semester	TBA	ТВА		Cavitt, John
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22053	1	Problems in Zoology Full Semester	ТВА	TBA		Chung, Brian
		Directed individual research in zoolo	gy guided by fac	culty member.		
ZOOL 4800 22054	2	Problems in Zoology Full Semester	ТВА	TBA		Chung, Brian
		Directed individual research in zoolo	gy guided by fac	culty member.		

ZOOL 4800 22055	3	Problems in Zoology Full Semester	TBA	ТВА	Chung, Brian
		Directed individual research in zook	ogy guided by fa	culty member.	
ZOOL 4800 22056	4	Problems in Zoology Full Semester	TBA	ТВА	Chung, Brian
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22057	1	Problems in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22109	2	Problems in Zoology Full Semester	TBA	ТВА	Clark, Jonathan
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22110	3	Problems in Zoology Full Semester	TBA	ТВА	Clark, Jonathan
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22111	4	Problems in Zoology Full Semester	TBA	ТВА	Clark, Jonathan
		Directed individual research in zook	ogy guided by fa	culty member.	
ZOOL 4800 22123	1	Problems in Zoology Full Semester	TBA	ТВА	Hoagstrom,
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22124	2	Problems in Zoology Full Semester	TBA	ТВА	Hoagstrom,
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22125	3	Problems in Zoology Full Semester	TBA	TBA	Hoagstrom,
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22126	4	Problems in Zoology Full Semester	TBA	ТВА	Hoagstrom,
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22447	1	Problems in Zoology Full Semester	TBA	ТВА	Meyers, Ron
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22449	2	Problems in Zoology Full Semester	TBA	ТВА	Meyers, Ron
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22451	3	Problems in Zoology Full Semester	TBA	ТВА	Meyers, Ron
		Directed individual research in zook	ogy guided by fa	culty member.	

ZOOL 4800 22453	4	Problems in Zoology Full Semester	ТВА	ТВА	Meyers, Ron
		Directed individual research in zool	ogy guided by fa	culty member.	
ZOOL 4800 22663	1	Problems in Zoology Full Semester	TBA	TBA	Marshall,
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22664	2	Problems in Zoology Full Semester	ТВА	ТВА	Marshall,
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22665	3	Problems in Zoology Full Semester	ТВА	ТВА	Marshall,
		Directed individual research in zool	ogy guided by fa	culty member.	
ZOOL 4800 22667	4	Problems in Zoology Full Semester	TBA	ТВА	Marshall,
		Directed individual research in zool	ogy guided by fa	culty member.	
ZOOL 4800 22846	1	Problems in Zoology Full Semester	ТВА	ТВА	Mull, John
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22849	2	Problems in Zoology Full Semester	TBA	ТВА	Mull, John
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22853	3	Problems in Zoology Full Semester	TBA	ТВА	Mull, John
		Directed individual research in zoolo	ogy guided by fa	culty member.	
ZOOL 4800 22859	4	Problems in Zoology Full Semester	TBA	TBA	Mull, John
		Directed individual research in zool	ogy guided by fa	culty member.	
ZOOL 4800 22965	1	Problems in Zoology Full Semester	TBA	TBA	Okazaki,
		Directed individual research in zool	ogy guided by fa	culty member.	
ZOOL 4800 22966	2	Problems in Zoology Full Semester	TBA	TBA	Okazaki,
		Directed individual research in zool	ogy guided by fa	culty member.	
ZOOL 4800 22967	3	Problems in Zoology Full Semester	TBA	TBA	Okazaki,
		Directed individual research in zool	ogy guided by fa	culty member.	
ZOOL 4800 22970	4	Problems in Zoology Full Semester	TBA	ТВА	Okazaki,
		Directed individual research in zool	ogy guided by fa	culty member.	

ZOOL 4800 22986	1	Problems in Zoology Full Semester	TBA	TBA	Skopec,
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 22987	2	Problems in Zoology Full Semester	TBA	ТВА	Skopec,
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 22988	3	Problems in Zoology Full Semester	TBA	ТВА	Skopec,
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 22990	4	Problems in Zoology Full Semester	TBA	TBA	Skopec,
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23017	1	Problems in Zoology Full Semester	TBA	ТВА	Trask, Barb
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23018	2	Problems in Zoology Full Semester	TBA	TBA	Trask, Barb
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23019	3	Problems in Zoology Full Semester	TBA	ТВА	Trask, Barb
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23020	4	Problems in Zoology Full Semester	TBA	TBA	Trask, Barb
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23400	1	Problems in Zoology Full Semester	TBA	ТВА	Zeveloff, Sam
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23401	2	Problems in Zoology Full Semester	TBA	ТВА	Zeveloff, Sam
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23405	4	Problems in Zoology Full Semester	TBA	TBA	Zeveloff, Sam
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4800 23591	3	Problems in Zoology Full Semester	TBA	TBA	Zeveloff, Sam
		Directed individual resear	rch in zoology guided by	faculty member.	
ZOOL 4830 22262	1	Readings in Zoology Full Semester	ТВА	ТВА	Berthelemy,
		Directed individual reading	as in the general area of	zoology Specific tonic	selected in consultation with fact

Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.

ZOOL 4830 22263	2	Readings in Zoology Full Semester	TBA	ТВА	Berthelemy,
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22264	3	Readings in Zoology Full Semester	TBA	ТВА	Berthelemy,
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22265	4	Readings in Zoology Full Semester	TBA	ТВА	Berthelemy,
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22274	1	Readings in Zoology Full Semester	TBA	ТВА	Cavitt, John
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22276	2	Readings in Zoology Full Semester	TBA	ТВА	Cavitt, John
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22278	3	Readings in Zoology Full Semester	TBA	ТВА	Cavitt, John
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22280	4	Readings in Zoology Full Semester	TBA	ТВА	Cavitt, John
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22316	1	Readings in Zoology Full Semester	TBA	ТВА	Chung, Brian
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22317	2	Readings in Zoology Full Semester	TBA	ТВА	Chung, Brian
		Directed individual readings in member.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22318	3	Readings in Zoology Full Semester	TBA	TBA	Chung, Brian
		Directed individual readings in tember.	the general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22319	4	Readings in Zoology Full Semester	TBA	TBA	Chung, Brian
		Directed individual readings in t	the general area o	f zoology. Specific topic	selected in consultation with faculty

ZOOL 4830 22455	1	Readings in Zoology Full Semester	ТВА	ТВА	Meyers, Ron
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22458	2	Readings in Zoology Full Semester	TBA	ТВА	Meyers, Ron
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22459	3	Readings in Zoology Full Semester	ТВА	ТВА	Meyers, Ron
		Directed individual readings in the gmember.	eneral area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22461	4	Readings in Zoology Full Semester	TBA	ТВА	Meyers, Ron
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22560	1	Readings in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22564	2	Readings in Zoology Full Semester	TBA	ТВА	Clark, Jonathan
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22569	3	Readings in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22570	4	Readings in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22608	1	Readings in Zoology Full Semester	TBA	ТВА	Hoagstrom,
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22610	2	Readings in Zoology Full Semester	ТВА	ТВА	Hoagstrom,
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22613	3	Readings in Zoology Full Semester	TBA	ТВА	Hoagstrom,
		Directed individual readings in the g	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty

ZOOL 4830 22614	4	Readings in Zoology Full Semester	TBA	TBA	Hoagstrom,
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22668	1	Readings in Zoology Full Semester	TBA	TBA	Marshall,
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22669	2	Readings in Zoology Full Semester	TBA	TBA	Marshall,
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22670	3	Readings in Zoology Full Semester	TBA	ТВА	Marshall,
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22671	4	Readings in Zoology Full Semester	TBA	TBA	Marshall,
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22867	1	Readings in Zoology Full Semester	TBA	ТВА	Mull, John
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22869	2	Readings in Zoology Full Semester	TBA	TBA	Mull, John
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22872	3	Readings in Zoology Full Semester	TBA	TBA	Mull, John
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22879	4	Readings in Zoology Full Semester	TBA	ТВА	Mull, John
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22971	1	Readings in Zoology Full Semester	TBA	TBA	Okazaki,
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty
ZOOL 4830 22974	2	Readings in Zoology Full Semester	TBA	TBA	Okazaki,
		Directed individual readings in the member.	ne general area o	f zoology. Specific topic	selected in consultation with faculty

ZOOL 4830 22975	3	Readings in Zoology Full Semester	ТВА	ТВА	Okazaki,
		Directed individual readings in the gmember.	general area of zo	pology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22977	4	Readings in Zoology Full Semester	ТВА	ТВА	Okazaki,
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22991	1	Readings in Zoology Full Semester	TBA	ТВА	Skopec,
		Directed individual readings in the gmember.	general area of zo	pology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22992	2	Readings in Zoology Full Semester	ТВА	ТВА	Skopec,
		Directed individual readings in the gmember.	eneral area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22993	3	Readings in Zoology Full Semester	ТВА	ТВА	Skopec,
		Directed individual readings in the gmember.	eneral area of zo	pology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 22994	4	Readings in Zoology Full Semester	TBA	ТВА	Skopec,
		Directed individual readings in the gmember.	general area of zo	pology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 23022	1	Readings in Zoology Full Semester	ТВА	ТВА	Trask, Barb
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 23024	2	Readings in Zoology Full Semester	ТВА	ТВА	Trask, Barb
		Directed individual readings in the gmember.	general area of zo	pology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 23025	2	Readings in Zoology Full Semester	TBA	ТВА	Trask, Barb
		Directed individual readings in the gmember.	general area of zo	oology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 23027	3	Readings in Zoology Full Semester	ТВА	ТВА	Trask, Barb
			general area of zo	pology. Specific topic selected in co	nsultation w ith faculty
ZOOL 4830 23028	4	Readings in Zoology Full Semester	ТВА	ТВА	Trask, Barb
		Directed individual readings in the g	general area of zo	pology. Specific topic selected in co	nsultation w ith faculty

ZOOL 4830 23407	1	Readings in Zoology Full Semester	TBA	ТВА		Zeveloff, Sam
		Directed individual readings in the member.	general area of z	oology. Specific	topic selected in cor	nsultation w ith faculty
ZOOL 4830 23409	2	Readings in Zoology Full Semester	TBA	TBA		Zeveloff, Sam
		Directed individual readings in the member.	general area of z	oology. Specific	topic selected in cor	nsultation w ith faculty
ZOOL 4830 23410	3	Readings in Zoology Full Semester	TBA	TBA		Zeveloff, Sam
		Directed individual readings in the member.	general area of z	oology. Specific	topic selected in cor	nsultation w ith faculty
ZOOL 4830 23411	4	Readings in Zoology Full Semester	TBA	TBA		Zeveloff, Sam
		Directed individual readings in the member.	general area of z	oology. Specific	topic selected in cor	nsultation w ith faculty
ZOOL 4890 22595	1	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
		Academic credit for employment in student, employer, and Zoology D				itten contract design by
ZOOL 4890 22598	2	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
		Academic credit for employment in student, employer, and Zoology D			• •	itten contract design by
ZOOL 4890 22600	3	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
		Academic credit for employment in student, employer, and Zoology D				itten contract design by
ZOOL 4890 22603	4	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
		Academic credit for employment in student, employer, and Zoology D		0, 0	• •	itten contract design by
ZOOL 4890 23383	1	Co-op Work Experience Full Semester	TBA	TBA		Fritzler, Jason
		Academic credit for employment in student, employer, and Zoology D				itten contract design by
ZOOL 4900 22179	1	Topics In Zoology Full Semester	TBA	TBA		Berthelemy,
		Variable topics related to zoology biostatistics, primatology, etc., and			•	lical entomology,
ZOOL 4900 22325	3	Advanced Human Anatomy I Full Semester	1330 - 1620	М	LL130	Chung, Brian
		Variable topics related to zoology	as announced in	the class schedu	ıle: mav include med	lical entomology

Variable topics related to zoology as announced in the class schedule; may include medical entomology, biostatistics, primatology, etc., and may be taught with a laboratory section.

ZOOL 4900 22327	3	Advanced Human Anatomy II Full Semester	1330 - 1620	М	LL130	Chung, Brian
		Variable topics related to zoology biostatistics, primatology, etc., and			•	medical entomology,
ZOOL 4900 22336	3	Advanced Human Anatomy III Full Semester	1330 - 1620	M	LL130	Chung, Brian
		Variable topics related to zoology biostatistics, primatology, etc., and			•	medical entomology,
ZOOL 4900 22343	3	Advanced Human Anatomy Full Semester	1330 - 1620	М	LL130	Chung, Brian
		Variable topics related to zoology biostatistics, primatology, etc., and			-	medical entomology,
ZOOL 4900 22348	3	Advanced Human Anatomy V Full Semester	1330 - 1620	M	LL130	Chung, Brian
		Variable topics related to zoology biostatistics, primatology, etc., and			-	medical entomology,
ZOOL 4900 22353	3	Advanced Human Anatomy Full Semester	1330 - 1620	M	LL130	Chung, Brian
		Variable topics related to zoology biostatistics, primatology, etc., and			-	medical entomology,
ZOOL 4900	2	Topics In Zoology	TBA	TBA		Berthelemy,
22981		Full Semester				
		Variable topics related to zoology biostatistics, primatology, etc., and			•	medical entomology,
ZOOL 4900	2	Topics In Zoology	TBA	TBA		Skopec,
22996		Full Semester				
		Variable topics related to zoology biostatistics, primatology, etc., and			-	medical entomology,
ZOOL 4900	3	Mammalian Conservation	1200 - 1315	TR	SL332	Zeveloff, Sam
23399		Full Semester				
		Variable topics related to zoology biostatistics, primatology, etc., and			•	medical entomology,
ZOOL 4950	2	Field Zoology Bonneville	1300 - 1700	F	SL430	Hoagstrom,
22591		Full Semester				
		Study conducted on an extended,	supervised field t	rip.		
ZOOL 4970	2	Thesis	TBA	TBA		Berthelemy,
22266		Full Semester				
		An extended, individual research semesters of research (ZOOL 48 report of results obtained, with the exam week.	00) w ill precede r	egistration for th	nis course. Culmir	nation is an oral and written
ZOOL 4970	2	Thesis	TBA	TBA		Cavitt, John
22282		Full Semester				

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written

TBA ZOOL 4970 2 Thesis TBA Marshall, 22356 Full Semester An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam w eek. TBA TBA Meyers, Ron ZOOL 4970 2 Thesis 22462 Full Semester An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam w eek. TBA TBA Clark, Jonathan ZOOL 4970 2 Thesis 22572 Full Semester An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam w eek. ZOOL 4970 2 Thesis TBA TBA Hoagstrom, 22606 Full Semester An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam w eek. TBA TBA **ZOOL 4970** 2 Thesis Chung, Brian Full Semester 22686 An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam w eek. TBA TBA Mull, John **ZOOL 4970** 2 Thesis 22882 **Full Semester** An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam w eek. TBA **ZOOL 4970 TBA** Okazaki, 2 Thesis 22978 Full Semester An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam w eek. ZOOL 4970 2 Thesis TBA TBA Skopec, 22997 Full Semester An extended, individual research project planned and completed under faculty supervision. Normally, two

semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final

report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final

exam w eek.

exam w eek.

2	Thesis	TBA	TBA		Trask, Barb
	Full Semester				
	semesters of research (ZOOL 4800) w ill precede re	gistration for this c	ourse. Culminatio	n is an oral and w ritten
2	Thesis	TBA	TBA		Zeveloff, Sam
	Full Semester				
	semesters of research (ZOOL 4800) w ill precede re	gistration for this o	ourse. Culminatio	n is an oral and w ritten
1	Seminar	0830 - 0920	W	SL332	Marshall,
	Full Semester				
	Presentations and discussion conce	rning a specific t	opic in zoology. O	ne hour a w eek.	One semester required.
1	Seminar	1330 - 1420	Т	SL332	Zeveloff, Sam
	Full Semester				
	2	Full Semester An extended, individual research prosemesters of research (ZOOL 4800 report of results obtained, with the fiexam week. Thesis Full Semester An extended, individual research prosemesters of research (ZOOL 4800 report of results obtained, with the fiexam week. Seminar Full Semester Presentations and discussion concerts	Full Semester An extended, individual research project planned and semesters of research (ZOOL 4800) will precede regreport of results obtained, with the final draft of the leexam week. Thesis TBA Full Semester An extended, individual research project planned and semesters of research (ZOOL 4800) will precede regreport of results obtained, with the final draft of the leexam week. Seminar 0830 - 0920 Full Semester Presentations and discussion concerning a specific to the least of the leexam week.	Full Semester An extended, individual research project planned and completed under semesters of research (ZOOL 4800) will precede registration for this concept of results obtained, with the final draft of the latter being due two exam wiels. Thesis TBA TBA Full Semester An extended, individual research project planned and completed under semesters of research (ZOOL 4800) will precede registration for this concept of results obtained, with the final draft of the latter being due two exam wiels. Seminar 0830 - 0920 W Full Semester Presentations and discussion concerning a specific topic in zoology. On the seminar 1330 - 1420 T	Full Semester An extended, individual research project planned and completed under faculty supervisid semesters of research (ZOOL 4800) will precede registration for this course. Culmination report of results obtained, with the final draft of the latter being due two weeks prior to the exam week. Thesis TBA TBA TBA Full Semester An extended, individual research project planned and completed under faculty supervisid semesters of research (ZOOL 4800) will precede registration for this course. Culmination report of results obtained, with the final draft of the latter being due two weeks prior to the exam week. Seminar 0830 - 0920 W SL332 Full Semester Presentations and discussion concerning a specific topic in zoology. One hour a week.

Presentations and discussion concerning a specific topic in zoology. One hour a week. One semester required.