## Fall Semester 2019 - 2020

18-Sep-2019

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

Full Semester: Block 1: Block 2:		26-AUG-2019 to 13-DEC-2019 26-AUG-2019 to 17-OCT-2019 21-OCT-2019 to 13-DEC-2019				
ACTG 2010	3	Survey of Accounting I	1730 - 2010	W	WB116	Hardy, Derek
22335		Full Semester				
		Introduction to accounting information statement topics. The course emphasted decision-making, as well as problem-	sizes the uses a	nd limitations of a	ccounting informa	tion in economic
ACTG 2010	3	Survey of Accounting I	0900 - 1015	MW	WB116	Chambers,
22337		Full Semester				
		Introduction to accounting information statement topics. The course emphasidecision-making, as well as problem-	sizes the uses a	nd limitations of a	ccounting informa	tion in economic
ACTG 2010	3	Survey of Accounting I	0900 - 1015	TR	WB117	Wang, Weiw ei
22339		Full Semester				
		Introduction to accounting information statement topics. The course emphasedecision-making, as well as problem-	sizes the uses a	nd limitations of a	ccounting informa	tion in economic
ACTG 2010	3	Survey of Accounting I	0830 - 0920	MWF	WB117	Hopkins, Lisa
22340		Full Semester				
		Introduction to accounting information statement topics. The course emphased decision-making, as well as problem-	sizes the uses a	nd limitations of a	ccounting informa	tion in economic
ACTG 2010	3	Survey of Accounting I	1030 - 1120	MWF	WB117	Hopkins, Lisa
22341		Full Semester				
		Introduction to accounting information statement topics. The course emphasedecision-making, as well as problem-	sizes the uses a	nd limitations of a	ccounting informa	tion in economic
ACTG 2010	3	Survey of Accounting I	TBA	TBA	OL	Kattelman,
22343		Full Semester				
		Introduction to accounting information statement topics. The course emphased decision-making, as well as problem-	sizes the uses a	nd limitations of a	ccounting informa	tion in economic
ACTG 2010	3	Survey of Accounting I	1730 - 2010	Т	D02114	Tarbox, Norm
22344		Full Semester				
		Introduction to accounting information statement topics. The course emphasidecision-making, as well as problemtest	sizes the uses a	nd limitations of a	ccounting informa	tion in economic
ACTG 2010 22345	3	Survey of Accounting I Full Semester	1130 - 1245	MW	WB104	Brew er, Cindy
		Introduction to accounting information	the basic acco	unting cycle, and	consideration of	selected 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 2010	3	Survey of Accounting I	0730 - 0845	TR	WB105	Hardy, Derek
22346		Full Semester				
		Introduction to accounting informat statement topics. The course empl decision-making, as well as proble	hasizes the uses	and limitations of	accounting inform	mation in economic
ACTG 2020	3	Survey of Accounting II	1030 - 1145	TR	WB105	Kattelman,
22347		Full Semester				
		Further consideration of selected to limitations of accounting information in problem-solving, oral and written	n in planning, con	trolling, and decis	sion-making proce	
ACTG 2020	3	Survey of Accounting II	TBA	TBA	OL	Kattelman,
22348		Full Semester				
		Further consideration of selected to limitations of accounting information in problem-solving, oral and written	n in planning, con	trolling, and decis	sion-making proce	
ACTG 2020	3	Survey of Accounting II	0900 - 1015	TR	WB105	Kattelman,
22349		Full Semester				
		Further consideration of selected in limitations of accounting information in problem-solving, oral and written	n in planning, con	trolling, and decis	sion-making proce	
ACTG 2020	3	Survey of Accounting II	1730 - 2010	M	WB104	Brew er, Cindy
22350		Full Semester				
		Further consideration of selected to limitations of accounting information in problem-solving, oral and written	n in planning, con	trolling, and decis	sion-making proce	
ACTG 3110	3	Intermediate Financial Acct I	1730 - 2010	Т	WB112	Hopkins, Lisa
22351		Full Semester				
		Introduction to the accounting prof Thorough study of the balance she application of the time value of more sheet topics.	eet, income stater	nent, and stateme	ent of retained ea	rnings. Theory and
ACTG 3110 22353	3	Intermediate Financial Acct I Full Semester	1030 - 1145	TR	WB112	Hopkins, Lisa
		Introduction to the accounting prof Thorough study of the balance she application of the time value of mor sheet topics.	eet, income stater	ment, and stateme	ent of retained ea	rnings. Theory and
ACTG 3120 22354	3	Intermediate Financial Acct II Full Semester	1030 - 1145	TR	WB106	Wang, Weiw ei
		Thorough study of the statement of balance sheet topics not considered		-		onsiderations for selected
ACTG 3120 22355	3	Intermediate Financial Acct II Full Semester	1730 - 2010	W	WB103	Wang, Weiw ei
		Thorough study of the statement of balance sheet topics not considered		-		onsiderations for selected
ACTG 3300	3	Cost Accounting	1730 - 2010	M	WB116	Malone, David
22356	-	Full Semester				·

		Cost determination for budgeting, pr costing, and decision making in man		-	-	d allocation, standard
ACTG 3400	3	Taxation of Individuals	1130 - 1245	MW	WB105	Costello,
22357		Full Semester				
		Basic concepts of gross income, de individual taxpayers.	eductions, credits	, special computa	tions, and propert	y transactions for
ACTG 3400	3	Taxation of Individuals	1730 - 2010	R	WB105	Costello,
22358		Full Semester				
		Basic concepts of gross income, de individual taxpayers.	eductions, credits	, special computa	tions, and propert	y transactions for
ACTG 3750	3	Accounting & Info Systems	1200 - 1315	TR	WB103	Davis, Jeff
22359		Full Semester				
		Analysis, design, and implementation understanding of accounting cycles entities of the organization.	_			
ACTG 3750	3	Accounting & Info Systems	TBA	TBA	OL	Davis, Jeff
22360		Full Semester				
		Analysis, design, and implementation understanding of accounting cycles entities of the organization.	_	•	•	•
ACTG 4140	3	Global & Complex Entities	1030 - 1145	MW	WB103	Malone, David
22373		Full Semester				
		Issues in international accounting no course also covers concepts relate			•	
ACTG 4140	3	Global & Complex Entities	1730 - 2010	Т	WB103	Malone, David
22375		Full Semester				
		Issues in international accounting no course also covers concepts relate				
ACTG 4440	3	Taxation of Business Entities	1730 - 2010	Т	WB105	Pace, Ryan
22377		Full Semester				
		A study of the income taxation of copartnerships.	orporations (inclu	ding S corporation	ns), limited liability	companies, and
ACTG 4510	3	Auditing	1730 - 2010	W	WB105	Chambers,
22380		Full Semester				
		Generally-accepted auditing standartests, and audit reports.	rds, professional	responsibilities, e	evidence, internal o	control, sampling, audit
ACTG 4510	3	Auditing	0730 - 0845	MW	WB112	Chambers,
22384		Full Semester				
		Generally-accepted auditing standartests, and audit reports.	rds, professional	responsibilities, e	evidence, internal o	control, sampling, audit
ACTG 4891	1	Accounting Internship	TBA	TBA		Hansen, James
25747		Full Semester				
ACTG 4893	3	Accounting Internship	TBA	TBA		Hansen, James
2000	-	Full Compositor				,

22575

Full Semester

Open to students meeting criteria established from time to time by the department and on file either in the department or the cooperative education office. Provides academic credit for selected on-the-job experience. Grade and amount of credit will be determined by the department.

AERO 1010 23692	1	Foundations of USAF I Full Semester	1410 - 1500	R		Dorlac, Luke
AERO 1110 23697	1	Gen Military Leadership Lab I Full Semester	1530 - 1730	R		Maloney,
AERO 2010 23698	1	Airpow er History I Full Semester	1310 - 1410	R		Maloney,
AERO 2110 23730	1	Gen Military Leadrship Lab III Full Semester	1530 - 1730	R		Maloney,
AERO 3000 23750	1	Field Training Full Semester	ТВА	ТВА		Maloney,
AERO 3010 23751	3	Leadership Studies I Full Semester	1130 - 1300	TR		Maloney,
AERO 3110 23752	1	Leadership Lab I Full Semester	1530 - 1730	R		Maloney,
AERO 4010 23754	3	Security Affairs I Full Semester	0900 - 1030	TR		Benson,
AERO 4110 23756	1	Leadership Lab III Full Semester	1530 - 1730	R		Maloney,
AERO 4830 23759	1	Directed Studies Full Semester	ТВА	ТВА		Benson,
AERO 4830 23761	4	Directed Studies Full Semester	ТВА	ТВА		Benson,
ANTH 1000 21224	3	SS/DV Intro to Anthropology Full Semester	1730 - 2010	Т	LH104	Yoder, David

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.

ANTH 1000	3	SS/DV Intro to Anthropology	0730 - 0845	TR	LH174	Yoder, David		
21225		Full Semester						
		Anthropology is the study of huma and biological attributes. This cour differences and similarities throug	se examines w ha	t it means to be h	•			
ANTH 1000	3	SS/DV Intro to Anthropology	0900 - 1015	TR	LH116	Holt, Ron		
21226		Full Semester						
		Anthropology is the study of huma and biological attributes. This cour differences and similarities throug	se examines w ha	t it means to be h	•			
ANTH 1000	3	SS/DV Intro to Anthropology	0930 - 1020	MWF	LH102	Holt, Ron		
21227		Full Semester						
		Anthropology is the study of huma and biological attributes. This cour differences and similarities throug	se examines w ha	t it means to be h	•			
ANTH 1000	3	SS/DV Intro to Anthropology	1200 - 1315	TR	LH112	Shaver,		
21228		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.						
ANTH 1000	3	SS/DV Intro to Anthropology	1730 - 2010	R	D02117	Carlyle, Shaw n		
21644		Full Semester						
		Anthropology is the study of huma and biological attributes. This cour differences and similarities throug	se examines w ha	t it means to be h	·			
ANTH 1000	3	SS/DV Intro to Anthropology	TBA	TBA	OL	McManama-		
21649		Full Semester						
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-		
ANTH 1000	3	SS/DV Intro to Anthropology	TBA	TBA	OL	McManama-		
21650		Full Semester						
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-		
ANTH 1000	3	SS/DV Intro to Anthropology	1130 - 1220	MWF	HC014	McManama-		
21653		Full Semester						
		Anthropology is the study of huma and biological attributes. This cour differences and similarities throug	se examines w ha	t it means to be h	•			
ANTH 1000	3	SS/DV Intro to Anthropology	1130 - 1220	MWF	WW102	McManama-		
21654		Full Semester						
		Anthropology is the study of humand biological attributes. This cour differences and similarities throug	se examines w ha	t it means to be h	•			
ANTH 1000 21655	3	SS/DV Intro to Anthropology Full Semester	1130 - 1220	MWF	SP315	McManama-		
		Anthropology is the study of huma	ankind nast and n	recent: our origin	s and the develon	ment of cultural behavior		

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  $\ensuremath{\mathsf{w}}$  orld.

ANTH 1000	3	SS/DV Intro to Anthropology	1130 - 1220	MWF	D03202	McManama-
21656		Full Semester  Anthropology is the study of humand biological attributes. This couldifferences and similarities through	rse examines w ha	it it means to be h		
ANTH 1020	3	LS/DV Biological	1130 - 1220	MWF	LH114	Gautney,
21229		Full Semester				
		Explores the human fossil record, biological diversity from a biocultu	·	population geneti	cs, primatology, a	and modern human
ANTH 1020	3	LS/DV Biological	1730 - 2010	W	LH212	Gautney,
21230		Full Semester				
		Explores the human fossil record, biological diversity from a biocultu		population geneti	cs, primatology, a	and modern human
ANTH 1020	3	LS/DV Biological	1500 - 1640	W	SP316	Graham,
21643		Full Semester				
		Explores the human fossil record, biological diversity from a biocultu		population geneti	cs, primatology, a	and modern human
ANTH 1020	3	LS/DV Biological	1730 - 2010	Т	D02111	Carlyle, Shaw n
21645		Full Semester				
		Explores the human fossil record, biological diversity from a biocultu		population geneti	cs, primatology, a	and modern human
ANTH 1020	3	LS/DV Biological	1130 - 1410	W	D02113	Graham,
21646		Full Semester				
		Explores the human fossil record, biological diversity from a biocultu		population geneti	cs, primatology, a	and modern human
ANTH 1040	3	HU/DV Language and Culture	0930 - 1020	MWF	LH212	Stevenson,
21234		Full Semester				
		Explores the nature of human lang languages from the perspective of geographical and historical variations.	f anthropological li	inguistics includin		-
ANTH 1040	3	HU/DV Language and Culture	1730 - 2010	R	D02103	Montague,
21647		Full Semester				-
		Explores the nature of human lang languages from the perspective o geographical and historical variati	f anthropological li	inguistics includin	,	•
ANTH 1040	3	HU/DV Language and Culture	1730 - 2010	W	D02103	Keele, Rusty
21648		Full Semester				
		Explores the nature of human languages from the perspective o		inguistics includin		
		geographical and historical variati	on, and cultural va	ılues.		
ANTH 2010	3		on, and cultural va	ilues. TBA	OL	Stevenson,
ANTH 2010 21651	3	geographical and historical variati SS/DV Peoples & Cultures Full Semester			OL	Stevenson,

Canvas

ANTH 2010 21652	3	SS/DV Peoples & Cultures Full Semester	TBA	ТВА	OL	Stevenson,
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-
ANTH 2030 21369	3	SS Principles of Archaeology Full Semester	0930 - 1020	MWF	LH222	Arkush,
		Archaeology attempts to reconstrucultural and biological evolutionary focuses upon the history of archamajor theoretical perspectives use	processes throu eology, the ways	gh the scientific s in w hich archae	tudy of material re	emains. This course
ANTH 2990	3	Human Osteology	1230 - 1320	MWF	LH038	Gautney,
21370		Full Semester				
		A course allowing examination of number is used, it will be accompa student's transcript. Offerings of s	nied by a specific	title and authoriz	ed credit w hich w	ill appear on the
ANTH 2990 21378	3	Archaeology of Great Basin Full Semester	1030 - 1145	TR	LH262	Yoder, David
		A course allowing examination of number is used, it will be accompa student's transcript. Offerings of s	nied by a specific	title and authoriz	ed credit w hich w	ill appear on the
ANTH 3200 21377	3	Archaelogy Early Civilzation Full Semester	1330 - 1445	TR	LH054	Yoder, David
ANTH 3400	3	Archaeological Lab	1330 - 1600	TR	LH036	Arkush,
21382		Full Semester				
		Emphasizes student analysis and lectures familiarize students with a production of text, figures, tables,	analyses of prehis	storic and historic	archaeological m	
ANTH 3600	3	Contemporary Peoples of	1200 - 1315	TR	LH054	Stevenson,
21772		Full Semester				
		Surveys selected societies in ethn North American Indians, Latin Ame number is used, it will be accompa student transcript. Offerings of sa	erica, the Middle E nnied by a descrip	ast, the Pacific, o tive title and the o	r the modern Unite credit authorized, v	d States. When the v hich w ill appear on the
ANTH 4200	3	Anthropological Theory	1030 - 1145	TR	LH106	Holt, Ron
21386		Full Semester				
		Historical and theoretical developm evolutionism, historical particularis ecology.	•		•	•
ANTH 4200	3	Anthropological Theory	1730 - 2010	R	LH050	Holt, Ron
21417		Full Semester				
		Historical and theoretical developm evolutionism, historical particularis ecology.	•		•	•
ANTH 4830	1	Readings and/or Projects	TBA	TBA		Holt, Ron
21403		Full Semester				
		Individual readings and/or projects	for anthropology	students. (Maxim	num of 3 hours ma	y be applied tow ard

		gradation				
ANTH 4830 21409	2	Readings and/or Projects Full Semester	TBA	TBA		Holt, Ron
		Individual readings and/or projects for graduation.)	or anthropology s	students. (Maximu	m of 3 hours may	be applied tow ard
ANTH 4830 21411	3	Readings and/or Projects Full Semester	TBA	TBA		Holt, Ron
		Individual readings and/or projects for graduation.)	or anthropology s	students. (Maximu	m of 3 hours may	be applied tow ard
ANTH 4890 21413	1	Internship in Anthropology Full Semester	TBA	ТВА		Holt, Ron
		Anthropology majors may apply for irresearch experiences. A student may of 3 hours to be applied towards the	ay complete a tot	al up to 6 hours of		•
ANTH 4890 21415	2	Internship in Anthropology Full Semester	TBA	ТВА		Holt, Ron
		Anthropology majors may apply for irresearch experiences. A student more of 3 hours to be applied towards the	ay complete a tot	al up to 6 hours of		•
ANTH 4890	3	Internship in Anthropology	TBA	TBA		Holt, Ron
21416		Full Semester				
		Anthropology majors may apply for it research experiences. A student may of 3 hours to be applied towards the	ay complete a tot	al up to 6 hours of		•
ANTH 4990	3	Human Osteology	1230 - 1320	MWF	LH038	Gautney,
21372		Full Semester				
		An advanced course allowing in-decourse number is used, it will be accont the student's transcript. Offerings	companied by a s	specific title with the	he credit authorize	ed, w hich w ill appear
ANTH 4990	3	Archaeology of Great Basin	1030 - 1145	TR	LH262	Yoder, David
21380		Full Semester				
		An advanced course allowing in-dep course number is used, it will be acc on the student's transcript. Offerings	companied by a s	specific title with the	he credit authorize	ed, w hich w ill appear
ANTH 4990 21388	3	Evolutionary Medicine Full Semester	0930 - 1020	MWF	LH038	Gautney,
		An advanced course allowing in-decourse number is used, it will be accounted on the student's transcript. Offerings	companied by a s	specific title with the	he credit authorize	ed, w hich w ill appear
ART 1010 21957	3	CA Introduction to Visual Arts Block 1	1730 - 2030	Т	KA120	Stones, Steve
		This is an 8-w eek Hybrid class that online. Class meets August 26-Octo	•	semester face-to	-face and the rest	of the class isdone
ART 1010	3	CA Introduction to Visual Arts	1730 - 2030	Т	KA120	Stones, Steve
21965		Block 2				

This is an 8-w eek Hybrid class that meets part of thesemester face-to-face and the rest of the class isdone

graduation.)

online. Class mee	ets August 26-Octob	per 17, 2019.

ART 1010 21973	3	CA Introduction to Visual Arts	1500 - 1622	TR	KA143	Banerji,
2.070		Introduction to all forms of visual ar metal casting), language, response (such as patronage, feminism or or education course for the non-art ma	s (oral and w ritte ientalism), and w	n assignments th	at utilize art-related	d terminology), issues
ART 1010 23153	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Adams, Amy
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23154	3	CA Introduction to Visual Arts Full Semester	ТВА	TBA	OL	Adams, Amy
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23155	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Dolberg, Daniel
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23156	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Dolberg, Daniel
20.00		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23157	3	CA Introduction to Visual Arts Full Semester	ТВА	TBA	OL	Gilson, Franklin
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23158	3	CA Introduction to Visual Arts Full Semester	ТВА	TBA	OL	Gilson, Franklin
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23159	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Lenzi, Kristina
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23160	3	CA Introduction to Visual Arts Full Semester	ТВА	TBA	OL	Reynolds,
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23161	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Stecklein, Brian
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
ART 1010 23162	3	CA Introduction to Visual Arts Full Semester	TBA	ТВА	OL	Stott, Jeremy

			To access online course material, p Canvas	lease go to your s	studentportal, log	into eWeber, and	click on WSU Online-	
ART	1010	3	CA Introduction to Visual Arts	TBA	TBA	OL	Lenzi, Kristina	
23163			Full Semester					
			To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
ART	1030	3	CA Studio Art for NonArt	0900 - 1100	MW	KA307	Huxhold,	
21974			Full Semester					
			A general education course for non (such as drawing and sculpture). C aesthetics as guides through visual in the area of visual literacy and pro	Class discussion of presentations. For	draws from the di	sciplines of art his	tory, art criticism, and	
ART	1030	3	CA Studio Art for NonArt	1000 - 1400	S	KA307	Emerich,	
21975			Full Semester					
			A general education course for non (such as drawing and sculpture). Caesthetics as guides through visual in the area of visual literacy and pro	class discussion of presentations. For	draws from the di	sciplines of art his	tory, art criticism, and	
ART	1030	3	CA Studio Art for NonArt	1430 - 1830	S	KA307	Emerich,	
21977			Full Semester					
			A general education course for non (such as drawing and sculpture). C aesthetics as guides through visual in the area of visual literacy and pro	Class discussion of presentations. For	draws from the di	sciplines of art his	tory, art criticism, and	
ART	1030	3	CA Studio Art for NonArt	1730 - 1930	TR	KA307	Oberndorfer,	
21978			Full Semester					
			A general education course for non (such as drawing and sculpture). C aesthetics as guides through visual in the area of visual literacy and pro	Class discussion of presentations. For	draws from the di	sciplines of art his	tory, art criticism, and	
ART	1030	3	CA Studio Art for NonArt	0900 - 1300	S	D02318	Pow ell, David	
23152			Full Semester					
			A general education course for non-art majors w hich primarily includes a series of hands-on art experiences (such as drawing and sculpture). Class discussion draws from the disciplines of art history, art criticism, and aesthetics as guides through visual presentations. For students desiring to broaden their academic background in the area of visual literacy and problem solving.					
ART	1030	3	CA Studio Art for NonArt	TBA	TBA	OL	Stones, Steve	
23164			Full Semester					
			To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
ART	1030	3	CA Studio Art for NonArt	TBA	TBA	OL	Dolberg, Daniel	
23165			Full Semester					
			To access online course material, p Canvas	lease go to your s	studentportal, log	into eWeber, and	click on WSU Online-	
ART	1030	3	CA Studio Art for NonArt	1200 - 1400	MW	WW108	Martin, Sara	
23167			Full Semester					
			A general education course for non	•	•		•	

(such as drawing and sculpture). Class discussion draws from the disciplines of art history, art criticism, and

ART 1030 23168	3	CA Studio Art for NonArt Full Semester	1430 - 1630	TR	WW108	Bennett,
		A general education course for no (such as drawing and sculpture). aesthetics as guides through visual in the area of visual literacy and process of the such as t	Class discussion of all presentations. F	draws from the d	isciplines of art his	tory, art criticism, and
ART 1040 21979	3	Orientation to Visual Studies Full Semester	1130 - 1415	TR	KA120	Jackson, Levi
		Orientation to the visual world incluvisual on human relations, political explored through written and crea arts. Includes curriculum planning professional opportunities.	exploitation of the tive projects desig	visual and aesthoned to establish a	etic issues in the v a context for expa	isual arts. Topics are nded study in the visual
ART 1040 21981	3	Orientation to Visual Studies Full Semester	1430 - 1715	TR	KA120	Harclerode,
		Orientation to the visual w orld inclivisual on human relations, political explored through w ritten and crea arts. Includes curriculum planning professional opportunities.	exploitation of the tive projects desig	visual and aesthoned to establish	etic issues in the v a context for expa	isual arts. Topics are nded study in the visual
ART 1110	) 3	Draw ing I	0900 - 1430	F	KA305	Emerich,
21983		Full Semester				
		This is the foundation drawing class conceptual development stressed.				class). Perceptual and
ART 1110	3	Draw ing I	1430 - 1715	TR	KA305	Krebs, Cara-
21988		Full Semester				
		This is the foundation drawing class conceptual development stressed.	•	•	•	class). Perceptual and
ART 1110	3	Draw ing I	0800 - 1045	MW	KA305	Gravis, Lydia
21990		Full Semester				
		This is the foundation drawing class conceptual development stressed.	•	•	-	class). Perceptual and
ART 1120	) 3	Design Concepts	1130 - 1415	TR	KA306	Pedroza, Ya'el
21992		Full Semester				
		An introduction to visual language, dimensions. Basic approaches to and color to communicate will be a	sketching and mod	•		
ART 1120	3	Design Concepts	1730 - 2015	TR	KA306	Lenzi, Kristina
21996		Full Semester				
		An introduction to visual language dimensions. Basic approaches to and color to communicate will be a	sketching and mod	•		
ART 1120	3	Design Concepts	1430 - 1715	TR	KA306	Martin, Sara
21997		Full Semester				

An introduction to visual language, design principles, and compositional approaches in two and three dimensions. Basic approaches to sketching and modeling, improving compositional structures, and using form

aesthetics as guides through visual presentations. For students desiring to broaden their academic background

in the area of visual literacy and problem solving.

and color to communicate will be addressed.

ART 1130 21999	3	Approach Surface, Shape, Full Semester  An in-depth exploration of diverse a dimensions. In the course of the ser range of media to include 3D fabrica	mester, students	will complete thre	e w orkshop-style	segments across a
ART 1130 22000	3	Approach Surface, Shape, Full Semester  An in-depth exploration of diverse a dimensions. In the course of the ser range of media to include 3D fabrica	mester, students	will complete thre	e w orkshop-style	segments across a
ART 2200 22020	3	Intro to Printmaking Full Semester  An introduction to all printmaking cla and monotype. Students are provide This class is a prerequisite for all pr	ed with the funda	mentals of each p		
ART 2250 22021	3	Photography-Black Full Semester	1400 - 1645	MW	KA223	Crow , Paul
ART 2250 22022	3	Photography-Black Full Semester	1130 - 1415	TR	KA223	Harper, Jamie
ART 2310 22023	3	Ceramics I Full Semester The first course of a two-part introduce emphasized. Multiple surfacing				Maher, Quinn
ART 2310 22024	3	Ceramics I Full Semester The first course of a two-part introduce emphasized. Multiple surfacing	1130 - 1415 luction to ceramic	TR c art. Projects in h	KA130 and-building and v	Maher, Quinn v heel-throw n objects
ART 2350 22150	3	Small Metals/Jew elry I Full Semester Introduction to tools, materials, and b	1700 - 1945 pasic techniques	MW of fabrication and	KA168	Venegas, emphasis on design.
ART 2420A 22065	1	Bitmap Imaging Block 1  Emphasis on the principle of bitmap basic two-dimensional design and p in color photography, graphic design Photoshop.	1700 - 1945 imaging using ind rovides the cond	MW ustry-standard so eptual and techni	KA210D oftw are. This cour cal foundation for	Bauer, Micah rse builds on studies in more advanced w ork
ART 2420A 22145	1	Bitmap Imaging Block 1	1430 - 1715	TR	KA210A	Stott, Jeremy

Emphasis on the principle of bitmap imaging using industry-standard software. This course builds on studies in basic two-dimensional design and provides the conceptual and technical foundation for more advanced work in color photography, graphic design, illustration, web-based and other digital medial. Primary software: Adobe Photoshop.

ART 2420B	1	Vector Drawing	1700 - 1945	MW	KA210D	Bauer, Micah		
22067		Block 2						
		Emphasis on vector drawing as app tw o-dimensional design and provide graphic design, animation, 3D modeli	s the conceptual	and technical for	undation for more	advanced w ork in		
ART 2420B	1	Vector Drawing	1430 - 1715	TR	KA210A	Stott, Jeremy		
22146		Block 2						
		Emphasis on vector drawing as app two-dimensional design and provide graphic design, animation, 3D modeli	s the conceptual	and technical for	undation for more	advanced w ork in		
ART 2420C	1	Digital Page Composition	1700 - 1945	MW	KA210D	Bauer, Micah		
22070		Block 2						
		Emphasis on the principles of layout basic two-dimensional design and prin typography and graphic design. Pr	ovides the conc	eptual and techni				
ART 2420C	1	Digital Page Composition	1430 - 1715	TR	KA210A	Stott, Jeremy		
22147		Block 2						
		Emphasis on the principles of layout using industry-standard softw are tools. This course builds on studies in basic two-dimensional design and provides the conceptual and technical foundation for more advanced work in typography and graphic design. Primary software: Quark Express.						
ART 2430	3	Introduction to Graphic	1700 - 1945	MW	KA210D	Bauer, Micah		
22061		Full Semester						
		Introduction to the technical foundations of graphic design along with the elements and principles of visual language. Emphasis on the development of software skills, image and symbol development, graphic systems and design process.						
ART 2430	3	Introduction to Graphic	1430 - 1715	TR	KA210A	Stott, Jeremy		
22144		Full Semester						
		Introduction to the technical foundati language. Emphasis on the developm and design process.	• .			•		
ART 2450	3	Photography: Color/Digital	0800 - 1045	TR	KA210D	Harper, Jamie		
22025		Full Semester						
ART 2450	3	Photography: Color/Digital	1700 - 1945	MW	KA210A	Ordonez,		
22026		Full Semester				,		
	_		0000 4400		144.0404			
ART 2450 : 22027	3	Photography: Color/Digital Full Semester	0900 - 1430	S	KA210A	Watkins, Adam		
22021		i dii Semestei						
	3	Photography: Color/Digital	1730 - 2015	TR	KA210A	Winegar,		
22028		Full Semester						
ART 2600	3	Painting I	1400 - 1645	MW	KA309	Harclerode,		
22029		Full Semester						

Introduction to painting including the construction and design of paintings, investigations into the character and

		actions of various paints and tec	chniques (traditional	and contempora	ary) on a variety of	f surfaces.		
ART 2700	3	Sculpture I	1100 - 1345	MW	KA165	Manley, Jason		
22030		Full Semester						
		An introduction to the essential n construction with emphasis on concept development.						
ART 2700	3	Sculpture I	0800 - 1045	MW	KA165	Manley, Jason		
23837		Full Semester						
ART 2750	3	Foundations of Video Art	1730 - 2015	TR	KA210D	Harclerode,		
22031		Full Semester				,		
		This course will provide students with an introductory-level investigation of the skills and concepts used in experimental digital video making. Students will learn video recording and editing in an art context and to incorporate video into their own creative practice. Students will also be introduced to historical and contemporary aesthetic and conceptual issues surrounding video as a form of creative expression.						
ART 3085	3	Critical Issues in Art	1430 - 1715	TR	KA150	Crow , Paul		
22036		Full Semester						
		This course introduces students to the history of ideas in art from the ancient Greeks to the most contemporary currents, with a focus on Modernism and Post-Modernism up to the present. The goal of this course is the creation of a critical and theoretical foundation that will allow student to locate themselves and their work within the context of critical dialogues in the contemporary art world. Class time will involve discussions of assigned readings, with images presented to supplement and inform the ideas under consideration.						
ART 3150	3	Photography Seminar	0830 - 1115	TR	KA223	Winegar,		
22038		Full Semester						
		This course is designed to introduce students early to the type of intense investigation and experimentation necessary to define and execute a semester long project in photography. Other topics covered will be an introduction to professional medium-format cameras, fine-tuning silver-based photographic printings and improving ability in critical discourse and writing.						
ART 3200	3	Intermediate Printmaking	0830 - 1115	TR	KA251	Stevenson,		
22153		Full Semester						
		An intermediate level class with print processes that include pho	•		-	orther exploration into		
ART 3210	3	Relief Printmaking	0830 - 1115	TR	KA251	Stevenson,		
22154		Full Semester						
		Students will learn the basic printmaking processes and traditional techniques of carving and printing both w ood and linoleum relief blocks. Contemporary approaches to relief processes through digital media experimentation will be introduced. Emphasis is on development of the student's own ideas through experimentation, using traditional and non-traditional forms and processes. Safety issues will be addressed. Students will work from an introductory through an intermediate level, with a variety of progressive projects, each resulting in a small edition. The course will be administered through lecture, process demos, in class work time, and peer/individual critiques. Materials fee will cover most studio costs, excluding plates and paper.						
ART 3310	3	Ceramics II	1100 - 1345	MW	KA130	Maher, Quinn		
22156		Full Semester						
		The second class in a two-part is covers wheel-thrown technique Students learn clay mixing, glaze	s in greater depth.	Additional approa				
ART 3350	3	Small Metals/Jew elry II	1700 - 1945	MW	KA168	Venegas,		
22151		Full Semester						

		Development of design concepts a development in fabrication, casting		•	•	and concept		
ART 3410	3	Design Seminar for Juniors	0830 - 1115	TR	KA220	Clarkson, Larry		
22040		Full Semester						
		Orientation to professional Graphic and w ork situations, client relation advancement. Course contents w simulation, guest presentations, st	s, portfolio and re ill be explored thro	sume preparation ough reading, w ri	, self promotion, a ting, lecture, discu	nd career ssion, critique,		
ART 3430 22041	3	Typography/Publication Full Semester	1700 - 1945	MW	KA220	Francis, Jason		
		Orientation to typographic commur typographic systems, grids, layou sessions.	-	•		•		
ART 3435 22042	3	Experimental Typography Full Semester	0800 - 1045	MW	KA220	Klover, Taylor		
		Investigation into experimental and expressive aspects of typographic communication. Emphasis is placed upon the historical development of letter design, letter and text as visual form, and typographical illustration.						
ART 3445	3	Web Design for Visual Arts	1430 - 1715	TR	KA210D	Bauer, Micah		
22043		Full Semester						
		Introduction to designing for the Internet. Emphasis on the application of visual communication principles to the creation of functioning, well designed websites. Course will include basic HTML and CSS programming, methods for organizing and understanding website content, ways and processes for working with clients and/or creating content, and ways to translate design and typographic fundamentals to the landscape of the Internet.						
ART 3460	3	Illustration	1430 - 1715	TR	KA220	Clarkson, Larry		
22044		Full Semester						
		Introduction to theory, methods, to placed on concept development, n communication.		•	•	-		
ART 3515	3	Art Methods I	1400 - 1645	MW	KA307	Huxhold,		
22045		Full Semester						
ART 3600	3	Painting II	1730 - 2015	TR	KA309	Krebs, Cara-		
22148		Full Semester						
		Consolidates and further develops and abstraction. Historical precede		•	-	•		
ART 3700	3	Sculpture II	1400 - 1645	MW	KA168	Manley, Jason		
22159		Full Semester						
		An introduction to the form langua to learn technical skills, and to exp	•		•	•		
ART 3995	3	BFA Seminar	1100 - 1345	MW	KA150	Crow , Paul		
22161		Full Semester						
		This is a seminar/discussion and sarticulation of a thematic body of vow ard bringing individual vision to	v ork, w ithin the co	ontext of contemp		•		
ART 4200	3	Advanced Printmaking	0830 - 1115	TR	KA251	Stevenson,		
22155		Full Semester						

		Emphasis of marriada portrollo prod	idotion.					
ART 4310	3	Ceramics III: Intermediate	1100 - 1345	MW	KA130	Maher, Quinn		
22157		Full Semester						
		This course addresses intermediate projects. Students will conduct direct			-	•		
ART 4320	3	Ceramics IV: Advanced	1100 - 1345	MW	KA130	Maher, Quinn		
22158		Full Semester						
		This course addresses advanced is projects. Research assignments tha emphasized.			•	·		
ART 4350	3	Small Metals/Jew elry III	1700 - 1945	MW	KA 168	Venegas,		
22152		Full Semester						
		Development of advanced design concepts and procedures with emphasis on basic techniques and concept development in fabrication, casting, enameling, cold connectors, and surface enrichment.						
ART 4400	3	Advanced Graphic Design	1400 - 1645	MW	KA220	Klover, Taylor		
22047		Full Semester						
		Application of design theory and process to complex problems in visual communication. Emphasis is placed on research, analysis, problem definition, and the development of individual design solutions. Studio projects vary each term and will generally involve visual identity, indormation design, environmental graphics, publication design, and design for interactive media.						
ART 4410	3	Design Seminar	1100 - 1345	MW	KA220	Klover, Taylor		
22048		Full Semester						
		Orientation to professional practice in visual communication including art direction and work situations, client relations, portfolio and resume preparation, self promotion, and career advancement. Course contents will be explored through reading, writing, lecture, discussion, critique, simulation, guest presentations, studio visits, and project work tailored to individual portfolio development.						
ART 4420	3	Adv Digital Media	1130 - 1415	TR	KA220	Stott, Jeremy		
22049		Full Semester						
		Students will further develop person problem solving and further develop students' ability to work independent	ment of digital me	dia skills. There v	ill be an emphasi	s on strengthening the		
ART 4440	3	Interaction Design	0800 - 1045	MW	KA210D	Bauer, Micah		
22050		Full Semester						
		This course is an introduction to the with a focus on designing user-cent Theoretical concepts like ethnographalso explore the landscape of technisoftw are to create prototypes and f	tered artifacts like ny, user-testing, a ology as it relates	e interactive publicand the use of ma s to interaction, ar	cations and apps to apping in design w	or hand-held devices. ill be explored. We will		
ART 4460	3	Advanced Illustration	1430 - 1715	TR	KA220	Clarkson, Larry		
24520		Full Semester						
A.D.T. 4000	0	Delation III	1720 0015	TD	KA 200	Kroho Co		
ART 4600	3	Painting III	1730 - 2015	TR	KA309	Krebs, Cara-		
22149		Full Semester						

Emphasis on developing independence in the painting student and to provide an opportunity for them to pursue their own area of interest in painting while providing the necessary feedback from the interaction of a class.

An advanced level class in printmaking with emphasis on screenprinting, relief, intaglio, and/or lithography.

Emphasis on individual portfolio production.

ART 4700 22160	3	Sculpture III Full Semester	1400 - 1645	MW	KA168	Manley, Jason
		Advanced individual problems in seletechnical, and methodological conce		oncentration; rese	earch and develop	ment of conceptual,
ART 4890 25883	2	Coop Work Experience Full Semester	ТВА	ТВА	KA223	Bauer, Micah
ART 4890 25884	1	Coop Work Experience Full Semester	ТВА	ТВА	KA223	Bauer, Micah
ART 4900 25369	3	Individual Studies Full Semester	ТВА	MW	KA106	Choberka,
ART 4900 25713	3	Individual Studies Full Semester	ТВА	ТВА	KA220	Klover, Taylor
ART 4900 25897	3	Individual Studies Full Semester	ТВА	MW	KA309	Harclerode,
ART 4900 25906	1	Individual Studies Full Semester	ТВА	ТВА	KA223	Bauer, Micah
ART 4900 25922	3	Individual Studies Full Semester	ТВА	ТВА	KA223	Winegar,
ART 4930 24887	2	Teaching Assistantship Full Semester	1730 - 2015	TR	KA210A	Winegar,
ART 4990 22162	3	BFA Thesis Full Semester	1100 - 1345	MW	KA106	Choberka,
		Emphasis on portfolio preparation ar Exhibit and future career applications relevant artistic and critical evaluation for the BFA Thesis Exhibit.	s. Students w orl	on the developm	ent and synthesis	of ideas, and fine-tune
ARTH 1090 22163	4	CA Art/Arch:Paleolith- Full Semester	0900 - 1045	MW	KA 143	Pagel, Angelika
		A global survey of the history of art artistic expressions on rocks to the Africa), and the monuments and small social, political, and broader cultural	art of emerging o all-scale artifacts	ivilizations (such	as Mesopotamia,	Egypt, China, India, and
ARTH 2040 22164	4	Art and Architecture of Asia Full Semester	1200 - 1345	MW	KA143	Banerji,
		A historical account of the architectu	ure, sculpture, ar	nd painting of Asia	a (India, Nepal, Tib	et, Myanmar, Sri Lanka,

Thailand, Cambodia, Indonesia, China, Korea, and Japan), including the political, religious, and intellectual history informing the arts of each country. **ARTH 3040** Modern Art 1500 - 1645 MW KA143 Pagel, Angelika 22165 Full Semester The history of the visual arts (including painting, sculpture, architecture and photography) from 1850 to the 1950s. Study of issues in European and American Modernism; multicultural perspectives; the political, social, and intellectual history informing the arts of that period. ARTH 3050 1700 - 1845 MW KA143 Pagel, Angelika Contemporary Art 22166 Full Semester Critical analysis of developments in the arts (including multimedia art, photography, performance art, installations, and feminist art) from 1960s to the present. Emphasis on post modern currents and issues and their study in the context of broader cultural contexts. **ARTH 3070** Art & Architecture of China 1300 - 1445 TR KA143 Banerji, 22167 Full Semester An historical account of the architecture, sculpture and painting of China including the political, religious, and intellectual history informing the arts of different regions. 1730 - 1915 **ARTH 3451** History of Design TR KA220 Clarkson, Larry TBA **TBA** KA143 22172 Full Semester An investigation of selected movements, figures and theories from the history of graphic design. Contents include intersections with art and related disciplines along with the social, political, and technical forces that have influenced visual culture over time. Topics are selected thematically according to their significance to the design profession in our current day and include the role of design research in contemporary practice. 1100 - 1245 MW KA120 Jackson, Levi ARTH 3950 Photography: History, Theory 22168 **Full Semester** This is a reading, writing and discussion course, which addresses historical and contemporary issues of photographic art practices. Written projects and class discussions will focus on developing a critical understanding of the readings as they relate to the historical development and contemporary practice of photography as a fine art, to the influence photography has had on the history of art and to the broader cultural impact of photography and digital media. 1730 - 1845 EH105 MW Harkness, ASL 1010 3 First Semester ASL 23037 Full Semester 1900 - 2015 EH105 ASL 1010 3 First Semester ASL MW Harkness, 23038 Full Semester First Semester ASL 1900 - 2015 TR EH105 Cummens, ASL 1010 3 23039 **Full Semester** 1730 - 1845 EH104 Moon, Tammy ASL 2010 3 Third Semester ASL MW 23040 Full Semester

This is a transition course to upper division. The course focuses on oral proficiency development. Students will learn a variety of techniques and strategies to increase their oral proficiency in a variety of social, educational and cultural settings. Native-speaking students or those who have acquired proficiency through

TR

1730 - 1845

ASL

23041

3000

3

Proficiency Development

Full Semester

EH105

Cummens,

residence in the target language community are not eligible to take this class.

ASTR 1040 22764	3	PS/SI Elementary Astronomy Full Semester	0830 - 0920	MWF	LL203	Armstrong,		
22704		A brief survey of the physical unive astronomy, the solar system, the su galaxies, quasars, and the Big Bang	n, the evolution of	of stars, pulsars,	black holes, the M	ilky Way galaxy,		
ASTR 1040	3	PS/SI Elementary Astronomy	0930 - 1020	MWF	LL203	Palen, Stacy		
22765		Full Semester						
		A brief survey of the physical unive astronomy, the solar system, the su galaxies, quasars, and the Big Bang	n, the evolution of	of stars, pulsars,	black holes, the M	ilky Way galaxy,		
ASTR 1040	3	PS/SI Elementary Astronomy	1430 - 1520	MWF	LL203	Palen, Stacy		
22766		Full Semester						
		A brief survey of the physical universe using the fundamental laws of physics. Topics include the history of astronomy, the solar system, the sun, the evolution of stars, pulsars, black holes, the Milky Way galaxy, galaxies, quasars, and the Big Bang. Three hours of lecture per w eek. Cross-listed w ith PHYS 1040.						
ASTR 1040 22767	3	PS/SI Elementary Astronomy Full Semester	0900 - 1015	TR	LL203	Sohl, John		
		A brief survey of the physical universe using the fundamental laws of physics. Topics include the history of astronomy, the solar system, the sun, the evolution of stars, pulsars, black holes, the Milky Way galaxy, galaxies, quasars, and the Big Bang. Three hours of lecture per week. Cross-listed with PHYS 1040.						
ASTR 1040	3	PS/SI Elementary Astronomy	TBA	TBA	OL	Carroll, Brad		
23895		Full Semester						
		To access online course materials, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas.						
ASTR 1040	3	PS/SI Elementary Astronomy	1730 - 2010	T	LL203	Maxw ell,		
24530		Full Semester						
ASTR 2040 22808	3	PS Prin of Observational Astr Full Semester	1630 - 1920	М	TY127	Palen, Stacy		
		An introductory course in observation astronomy, with a focus on modern	•	•		_		
		observing with science-grade astro	nomical instrume	ntation.				
AT 1300	2	First Aid: Resp to	0815 - 1700	S	SW229	Stone, Lester		
23681		Block 1						
		Only meeting on two Saturdays - Se	eptember 7th and	14th				
AT 1550	1	Intro to Athletic Therapy	1230 - 1320	F	MH341	Gabler, Conrad		
21953		Full Semester						
		This course is designed to introduce majors pursue. These health care proccupational therapy (OT), physicia assignments, students will learn the and perform activities to get them re	rofessions includ n assiatant (PA), process to appl	le: athletic training and medicine (M y for the gradaute	g (AT), physical the D or DO). Through	erapy (PT), lecture and		
AT 2175	3	Intro to Sports Medicine	1230 - 1320	MW	SW229	Stedge,		
23071		Full Semester						

Presents the duties, functions, and collaboration of sports medicine professionals in the care and supervision

of athletes. The course will focus on the prevention, diagnosis, and treatment of common musculoskeletal injuries/illnesses, strength and conditioning of athletes, environmental factors and guidelines, and management and administration of the sports medicine team.

AT 2175 3 25714	Intro to Sports Medicine Full Semester	1730 - 2010	M	SW315	Leonardi, Alex
AT 2300 3 22039	Emergency Response Full Semester	0745 - 0830	TR	SW229	Bass, Joel
	Meets the needs of the non-health camore skills and in-depth training than American Red Cross certification in Ewith Health.	the First Aid: Re	sponding to Emer	gencies course. C	Course leads to
AT 2300 3 23682	Emergency Response Full Semester	1730 - 2010	M	SW229	Stone, Lester
AT 2300 3 23683	Emergency Response Full Semester	1830 - 2110	Т	SW229	Bass, Joel
AT 2300 3 23695	Emergency Response Full Semester	1730 - 2010	W	SW229	Stone, Lester
AT 3300 3 21954	Eval & Care/Low er Extremity Full Semester	1200 - 1315	TR	SW229	Stedge,
	Content of this course addresses ev low er extremities. The student must i evaluative techniques to provide a ba	ntegrate know le	dge of anatomica	l structures, phys	ology principles and
AT 3300 3 21955	Eval & Care/Low er Extremity Full Semester	1330 - 1445	TR	SW229	Stedge,
	Content of this course addresses ev low er extremities. The student must i evaluative techniques to provide a ba	ntegrate know le	dge of anatomica	l structures, phys	ology principles and
AT 4150 3 21956	Modalities - Athletic Therapy Full Semester	1330 - 1420	MWF	SW315	Gabler, Conrad
	Specifically designed for the pre-profusage and basic foundation of therapthe scientific basis of musculoskeletawill be placed on fundamental conceptintroduction to cryo/thermotherapy, n	peutic modalities. Al rehabilitation in pts of tissue hea	Through lecture, volving therapeut ling and pain con	discussion, and laic modalities will be trol techniques, as	aboratory experience, e examined. Emphasis s w ell as an
AT 4201 3 21969	Adv Rehab of Athletic Injuries Full Semester	0800 - 0915	MW	SW229	Cohen, Alysia
	Content of this course provides advarehabilitation process of musculoskel techniques in the rehabilitation of an	letal injuries. This	course provides	advanced instruc	ction and hands on
AT 4250 3 21958	Rehab Athletic Therapy Full Semester	1030 - 1120	MWF	SW229	Stedge,

This course provides an overview of therapeutic exercise as it relates to the rehabilitation process of

		in basic therapeutic renabilitation te	cnniques.				
AT 4500 21970	4	CEL Clinical Application AT 3 Full Semester	1130 - 1220	MW	SW315	Cohen, Alysia	
		Provides an opportunity for student basic therapeutic modalities, general		•	-	therapeutic exercise,	
AT 4600 21971	3	Administration & Mangmnt in Full Semester	1030 - 1120	TR	IE106	Donahue,	
		Provides an overview of the neces training facilities. Applies principles considerations in health care, and p	of facility design	and planning, info	ormation managem	ent, legal and ethical	
AT 4700 21976	1	Intro to Rad for Ath Train Pro Full Semester	0930 - 1020	Т	MH355	Walker, Robert	
AT 4800 21959	1	Individual Projects Full Semester	ТВА	ТВА			
		A comprehensive study or project i	in the field of Athl	etic Training. Hou	rs to be arranged	for seniors only.	
AT 4800 21960	2	Individual Projects Full Semester	ТВА	TBA			
		A comprehensive study or project in the field of Athletic Training. Hours to be arranged for seniors only.					
AT 4800 21961	3	Individual Projects Full Semester	ТВА	TBA			
		A comprehensive study or project i	in the field of Athl	etic Training. Hou	rs to be arranged	for seniors only.	
AT 4800 21962	1	Individual Projects Full Semester	TBA	TBA			
		A comprehensive study or project i	in the field of Athl	etic Training. Hou	rs to be arranged	for seniors only.	
AT 4890 23684	1	Cooperative Work Experience Full Semester	ТВА	TBA	OL	Gabler, Conrad	
		To access online course material, p	please go to your	studentportal, log	into eWeber, and	click on WSU Online-	
AT 4890 23685	2	Cooperative Work Experience Full Semester	ТВА	TBA	OL	Gabler, Conrad	
		To access online course material, p	please go to your	studentportal, log	into eWeber, and	click on WSU Online-	
AT 4890 23686	3	Cooperative Work Experience Full Semester	ТВА	TBA	OL	Gabler, Conrad	
		To access online course material, p	please go to your	studentportal, log	into eWeber, and	click on WSU Online-	
AT 4890 23688	4	Cooperative Work Experience Full Semester	ТВА	TBA	OL	Gabler, Conrad	
		To access online course material, p	please go to your	studentportal, log	into eWeber, and	click on WSU Online-	

musculoskeletal injuries for Athletic Therapy majors. This course provides instruction and hands-on techniques

in basic therapeutic rehabilitation techniques.

Canvas

AT 4998 1 21980	BOC Exam Preparation Full Semester	0930 - 1020	F	SW315	Gabler, Conrad
	This is a required course for Ath	letic Training Majors	w ho are prepa	aring for the Boar	d of Certification (BOC)
ATHL 1180 1 21071	Varsity Softball Full Semester	1400 - 1700	MTWR	MF219	Amicone,
	This athletic activity course is int Students will learn techniques, d play.				•
ATHL 1510 1	Varsity Volleyball	1400 - 1730	MTWR	SW322	Larsen,
21073	Full Semester				
	This athletic activity course is int Students will learn techniques, d play.			•	<u> </u>
ATHL 1520 1	Varsity Soccer	1300 - 1600	MTWR	SWPF	Thunell,
21074	Full Semester				
	This athletic activity course is int Students will learn techniques, d play.				_
ATHL 1570 1	Varsity Basketball	1500 - 1700	MTWR	DC006	Rahe, Randy
21136	Full Semester				
	This athletic activity course is int Students will learn techniques, d play. • Men's Varsity Basketball				•
ATHL 1570 1	Varsity Basketball	1300 - 1500	MTWR	DC006	Harris, Velaida
21137	Full Semester				
	This athletic activity course is int Students will learn techniques, d play. • Women's Varsity Basketb	Irills, and games to a			•
ATHL 1580 1	Varsity Cross Country	1500 - 1800	MTWR	SDTRK	Pilkington, Paul
21139	Full Semester				
	This athletic activity course is int Students will learn techniques an prepare for varsity cross countr	nd participate in drill			
ATHL 1590 1	Varsity Football	1400 - 1800	MTWR	SDFLD	Hill, Jay
21148	Full Semester				
	This athletic activity course is int Students will learn techniques, d play.	0 0			•
ATHL 1600 1	Varsity Golf	1400 - 1700	MTWR	SDTRK	Erling, Scott
21186	Full Semester				
	This athletic activity course is int will learn techniques, drills, and of Men's Varsity Golf			-	_
ATHL 1600 1	Varsity Golf	1400 - 1700	MTWR	SDTRK	Federico, Sara
21188	Full Semester				
	This athletic activity course is int	ended to engage st	udents in the sp	ort of golf at the	collegiate level. Students

		will learn techniques, drills, and gam Women's Varsity Golf	es to assist with	the development	of skills and comp	etitive game play. •		
ATHL 1630	1	Varsity Tennis	1230 - 1600	MTWR	SWTC	Ferreira,		
21190		Full Semester						
		This athletic activity course is intended to engage students in the sport of tennis at the collegiate level. Students will learn techniques, drills, and games to assist with the development of skills and competitive gan play. • Men's Varsity Tennis						
ATHL 1630	1	Varsity Tennis	1230 - 1600	MTWR	SWTC	Ferreira,		
21192		Full Semester						
		This athletic activity course is intended to engage students in the sport of tennis at the collegiate level. Students will learn techniques, drills, and games to assist with the development of skills and competitive gamplay. • Women's Varsity Tennis						
ATHL 1640	1	Varsity Track and Field	1300 - 1700	MTWRF	WI103	Pilkington, Paul		
21198		Full Semester						
		This athletic activity course is intended to engage students in the sport of track and field at the collegiate level. Students will learn techniques and drills to assist with the development of skills for competition.						
ATHL 1760	1	Spirit Squad	1730 - 2010	WR	WI103	Willis, Summer		
21201		Full Semester						
		This athletic activity course is intended to engage students in dance/cheer for the spirit squad at the collegiate level. Students will learn techniques to assist with the development of skills and performance.						
ATTC 3000	1	Intro to Auto Technology	TBA	TBA	OL	Stevenson,		
21424		Full Semester						
		An introduction to the Automotive Technology program. Degree requirements and options, internship preparation, employment opportunities, required professional publications, communication, and other topics. (This course is a prerequisite for most automotive technology courses.)						
ATTC 3260	3	Advanced Electrical Systems	1330 - 1620	M	TE215J	Hadzik, Scott		
21423		Full Semester						
		A study of the advanced electrical s systems, chassis control systems, p	•			•		
ATTC 3520	3	Fleet Management	TBA	TBA		Miya, Beth		
21427		Full Semester						
		Study of fleet standards, fixed opera procedures. Includes financial states		and personnel ma	anagement, financ	ial policies and		
ATTC 3760	3	Adv. Automotive	1330 - 1620	Т	TE214	Kelly, John		
21407		Full Semester						
		Advanced Automotive Technologies						
ATTC 3760	3	Adv. Automotive	TBA	TBA		Stevenson,		
21430		Full Semester						
		Advanced Automotive Technologies						
ATTC 4530	3	Hybrid & Electric Vehicle Syst	TBA	TBA		Kelly, John		
21431		Full Semester						
		Full Semester  An in-depth look at the operation, diagnosis, and service of hybrid (HEV), plug-in hybrid (PHEV), and electric vehicles (EV). Topics include: Safety and personal protective equipment (PPE), low voltage systems, high voltage systems, high voltage systems, high voltage batteries, inverter/converters, transaxles, electric motors, Atkinson Cycle internal combustion engines (ICE), heating, ventilation, and air-conditioning (HVAC) systems, braking/regenerative braking, and steering systems. Preparation for the ASE L3 Light duty hybrid/electric						

will learn techniques, drills, and games to assist with the development of skills and competitive game play.

vehicles exam is included.

ATTC 4550 21432	3	Adv Automotive Emissions Full Semester	ТВА	TBA		Speigle, William		
21402		The study and evaluation of vehicle will explore w hat automotive emissions testing, current and futur being implemented in industry. The Performance test.	ions are currently e emissions redu	regulated, purpo ction technologie	se and procedure s, and how sustai	s associated with nable manufacturing is		
ATTC 4560	3	Advanced Propulsion	1330 - 1620	R	TE214	Kelly, John		
21410		Full Semester						
		A study of advanced propulsion sy electric vehicles, and other propulsi motors, etc. are included.	•	•				
ATTC 4710	2	Capston Research Methods	TBA	TBA		New bold, Blair		
21433		Full Semester						
		This is the first course in the Capstone Project for seniors. This course will prepare students to complete the capstone project. Students will create the initial proposal and receive approval for the project. Students will start the research for the project using the standards established by the Society of Automotive Engineers (SAE).						
ATTC 4830	3	Directed Readings	TBA	TBA		Hadzik, Scott		
21435		Full Semester						
		Individual readings supervised by a faculty member.						
AUSV 1000	2	Intro to Automotive Service	0930 - 1120	W	TE215H	New bold, Blair		
20918		Block 1						
		An introduction to automotive shop electronic service information, diagremissions inspection certifications, prerequisite for all automotive services.	nostic scan tools, developing job int	ASE certification	s, safety inspection	on certifications,		
AUSV 1010	1	Automotive Tech Orientation	0930 - 1120	R	TE215H	Slater, Jessica		
20917		Block 1						
		An introduction to maintenance and light repair tasks including: lube oil and filter change, basic under vehicle inspection and maintenance, basic under hood inspection and maintenance, wheel and tire service, Internet-based electronic service information, and diagnostic scan tools, (This course is a prerequisite for all automotive service courses.)						
AUSV 1023	2	Automotive Braking Systems	0830 - 1050	Т	TE217C	New bold, Blair		
21390		Full Semester						
		Theory, operation, diagnosis, and reclass.	epair of automotiv	e braking system	s. This is the sec	ond part of a tw o-part		
AUSV 1025	2	Steering & Suspensn	0830 - 1050	R	TE217C	New bold, Blair		
21391		Full Semester						
		Theory, operation, diagnosis, and repart class.	epair of steering a	and suspension s	ystems. This is th	e first part of a two-		
AUSV 1220 21395	3	Automotive Manual Drivetrain Block 1	1230 - 1520	MW	TE214	Kelly, John		
		Theory operation diagnosis mainte	enance and over	haul of Honda ma	ını al transmission	s and transavles, drive		

Theory, operation, diagnosis, maintenance, and overhaul of Honda manual transmissions and transaxles, drive axles and differentials, drivelines, and transfer units.

AUSV 1320 20920	2	Automotive Electronics 1 Full Semester	0730 - 0920	M	TE202D	Holland, Scott
		Electrical fundamentals, use of n computer inputs, outputs, and codiagnostic process, and proper	ommunication syste	ms. The use o	f electronic service	information, the proper
AUSV 1325	3	Electrical Fundamentals 3	0930 - 1120	MW	TE202D	Hadzik, Scott
20927		Full Semester				
		Electrical fundamentals, use of relighting, infotainment, electronic diagnostic process, and proper class.	control modules. Th	e use of electr	onic service inform	ation, the proper
AUSV 1400	1	Automotive Fundamentals	1130 - 1220	W	TE217	New bold, Blair
20857		Full Semester				
		Operation, diagnosis and repair beginners and non-automotive m		tive systems, a	as w ell as general a	auto shop orientation for
AUSV 2020	3	Engine Control Systems	1130 - 1320	MW	TE215H	Speigle, William
21115		Full Semester				
		Theory, operation, diagnosis, an systems, and ignition systems. (	•	•		
AUSV 2120	3	Auto Elect/Body Control	1230 - 1520	T	TE217C	New bold, Blair
21394		Full Semester				
		Theory, diagnosis, and repair of computer control systems. The uproper diagnostic services tools Recommended prerequisite: AUS	use of electronic se are emphasized. (A	rvice informati	ion, the proper diag	nostic process, and
AUSV 2320	3	Automotive Climate Control	0730 - 1120	T	TE215H	Holland, Scott
20922		Full Semester				
		Theory, operation, diagnosis and AUSV 1022, and AUSV 2320).	d repair of climate c	ontrol systems	s. (AUSV 1020 is ed	quivalent to AUSV 1021,
AUSV 2520	4	Automatic Transmissions	1230 - 1620	MW	TE214	Kelly, John
21405		Block 2				
		Theory, operation, diagnosis and	d overhaul procedu	res of automat	ic transmissions.	
			TD 4	TD A		Olatar Jacoba
AUSV 2860	3	Auto Shop Practice	TBA	TBA		Slater, Jessica
21437		Full Semester  Provides an opportunity to practi and shop experience. Simulates				derived from classroom
BDC 1040	3	Intro to Architecture	0900 - 1015	MW	D03144	Lew is,
21061		Full Semester				
		An introductory course in Buildir communication technology to inte industry. Course content include documents.	erpret and prepare	plans for the A	Architecture, Engine	ering, and Construction
BDC 1350	3	Residential Design & Codes	1030 - 1145	MW	D03144	Lew is,
21062		Full Semester				
		An introductory course in Buildir compliant homes. Course conter	nt includes instruction	on in 2D and 3I	O Computer Design	(CAD) softw are to design

and model a small residential home with an emphasis on residential methods and materials of construction,

codes, and Building Information Modeling (BIM). As a Community Engaged Learning Class, students will reflect on their experience interacting with HFH representatives throughout the semester to design their next home build. These reflections will equate to 10% of the final grade and will be submitted periodically throughout the semester. A minimum of 4 reflections will be required to assess their Civic Knowledge and Skills to solve the design problem presented by HFH. It is estimated that each student will submit 40+ hours of service with HFH, a minimum of 8 must be through "A brush with Kindness", Home Builds, or Restore hours. The remaining hours will be completed through the amount of time spent designing the semester long project for consideration of being the plan selected to be built.

BDC 2830 3 25759	Directed Readings Full Semester	TBA	TBA	OL	Farner, Jeremy		
	To access online course materia	ls, please log into y	oureWeber porta	and click on WSL	J Online-Canvas		
BDC 3000 3 24430	Sustainable Buildg Full Semester	1730 - 1845	W	D03144	Meyer,		
BDC 4350 3 21063	BIM Management & Full Semester	1830 - 2110	W	D03146	Coe, Jordan		
	This class can be taken as a Hyl via recored presentations. Stud-computers theyw ill be using to jo Students will also be required to on September 13-15th. Students the project guidelines will be give Students will turn in their project their team to the judges between	ents are required to in the class online v participate in an inte will meet their team anand students will s to be juged at 4:00	at a minimum atteria Adobe Connected at a Minimum atterior at	end the first class of orw atch record sign Charettew ith I : 4:00 PM for a qui ork on the project and be assigned	period to set up their ings of class periods. DT, and CMT students ckkickoff meeting w here for thenext 24 hours. a presentationtime w ith		
BDC 4600 3	Senior Project	0800 - 0830	W	D03144	Farner, Jeremy		
21064	This course is a culminating expervariety of coursework to prepare	Full Semester  This course is a culminating experience for students from the program. Requires integration of concepts from a variety of coursew ork to prepare and present a solution to a building design & construction problem. Emphasis placed on integrated project management including preparation of drawings, creation of presentations, project					
BIS 3800 3	BIS Capstone & Grad Prep	TBA	ТВА	OL	Cena, Michael		
21683	Full Semester  To access online course materia Canvas.	ls, please go to you	r studentportal, k	og into eWeber, an	nd click on WSU Online -		
BIS 3850 1 21419	BIS Internship Full Semester	TBA	TBA		Cena, Michael		
	The Bachelor of Integrated Studic credits for a work internship.	es Program (BIS) of	fers BIS students	the opportunity to	earn 1 to 3 elective		
BIS 3850 2 21420	BIS Internship Full Semester	TBA	TBA		Cena, Michael		
	The Bachelor of Integrated Studic credits for a work internship.	es Program (BIS) of	fers BIS students	the opportunity to	earn 1 to 3 elective		
BIS 3850 3 21421	BIS Internship Full Semester	ТВА	TBA		Cena, Michael		
	The Bachelor of Integrated Studic credits for a work internship.	es Program (BIS) of	fers BIS students	the opportunity to	earn 1 to 3 elective		
BIS 4800 3 21418	BIS Senior Capstone Full Semester	TBA	TBA		Cena, Michael		

BSAD 1010	3	Introduction To Business	0900 - 1015	TR	WB206	King, Sky
22924		Full Semester				
		Relation of business managers and human values and ethics in the wor functions, and general principles of	rkplace, multiculti	uralism, social res	-	•
BSAD 2704 22392	1	Info Resource in Bus Disciplin Full Semester	TBA	TBA	OL	Hahn, Ed
		Information Resources in the Busine developing information literacy and skills in identifying, locating, retrieving resources that are appropriate for a listed with LIBS 2704.	basic research s ng, documenting,	kills to support life and critically eva	e-long learning. St luating both electr	udents will develop onic and print
BSAD 2704	1	Info Resource in Bus Disciplin	TBA	TBA	OL	Hahn, Ed
22394		Full Semester				
		Information Resources in the Busine developing information literacy and skills in identifying, locating, retrieving resources that are appropriate for a listed with LIBS 2704.	basic research s ng, documenting,	kills to support life and critically eva	e-long learning. St luating both electr	udents will develop onic and print
BSAD 2899	0	Business Foundations	TBA	TBA	OL	Muller,
22396		Full Semester				
		Completion of BSAD 2899 is require aw arded by the John B. Goddard S of Business Foundation know ledge course concurrent with (same sem ECON 2010, ECON 2020, IST 2010 a been completed. Students must hav higher and a minimum grade of "C-" 2010, ACTG 2020, ECON 2010, ECON 2010	school of Busines , and 2) admittan lester as) their la and QUAN 2600) re an overall GPA ' in each of the s	is & Economics. To ce to the Goddard st Business Foun or after the requix of 2.5 or higher ix Business Foun	The course objective School. Students dation course (AC) red Business Four and a Business Fo	ves are: 1) assessment is should register for this ETG 2010, ACTG 2020, indations courses have bundation GPA of 2.5 or
BSAD 3000	3	Small Business Management	TBA	TBA	OL	Morgan, James
22408		Full Semester				
		This course is designed for student will not be counted for credit tow ar Business & Economics. It covers th small business.	d graduation for	students majoring	in the John B. Go	ddard School of
BSAD 3200	3	Legal Environment of	1730 - 2010	R	D02322	Pehrson, Chad
22329		Full Semester				
		Introduction to the legal and judicial employment discrimination, etc.) and				
BSAD 3200	3	Legal Environment of	TBA	TBA	OL	Junk, Mike
22399		Full Semester				
		Introduction to the legal and judicial employment discrimination, etc.) and	•	•		, -
BSAD 3200	3	Legal Environment of	1030 - 1145	TR	WB121	Thue, Matthew
22982		Full Semester				
		Introduction to the legal and judicial employment discrimination, etc.) and				

BSAD 3200	3	Legal Environment of	1730 - 2010	Т	WB104	Thue, Matthew
22983		Full Semester				
		Introduction to the legal and judicial employment discrimination, etc.) ar	•	•		· •
BSAD 3200	3	Legal Environment of	1730 - 2010	W	D03302	Handley, Debra
25694		Full Semester				
BSAD 3330	3	Bus Ethics & Environ	1730 - 2030	М	D02104	Diehl, Rustin
22198	3	Block 1	1700 - 2000	141	D02104	Dietii, raddiit
22100		An introduction to the rudiments of	moral recepting	concepts and pri	nainles, and their	application to common
		ethical issues faced in business. S natural environment by businesses	pecial attention w			
BSAD 3330	3	Bus Ethics & Environ	1730 - 2010	R	WB104	Thue, Matthew
22978		Full Semester				
		An introduction to the rudiments of ethical issues faced in business. S natural environment by businesses	special attention w		•	• •
BSAD 3330	3	Bus Ethics & Environ	0900 - 1015	TR	WB122	Thue, Matthew
22979		Full Semester				
		An introduction to the rudiments of ethical issues faced in business. S natural environment by businesses	pecial attention w			
BSAD 3500	3	Intro to Business Research	1030 - 1145	MW	WB106	Amos, Clinton
22451		Full Semester				
		Introduces students to gathering all applications, such as assessing condatabases, other library resources research report writing.	ustomer or employ	yee satisfaction. S	Students are introd	duced to CD ROM
BSAD 4210	3	Survey of Business Law	TBA	TBA	OL	Junk, Mike
22402		Full Semester				
		An overview of sales, negotiable it topics.	nstruments, prope	erty, and debtor/ci	reditor relations ar	nd other selected legal
BSAD 4620	1	Executive Lectures	1730 - 1830	М	D02110	Davis, Bruce
22196		Full Semester				
		This course is designed to acquair philosophies as leaders, and the kelectures delivered by guest execut hours.	eys to their effect	iveness. The form	nat is a series of w	v eekly one-hour
BSAD 4620	1	Executive Lectures	TBA	TBA	OL	Boles, Mary
22383		Full Semester				Mouritsen,
		This course is designed to acquair philosophies as leaders, and the kelectures delivered by guest execut hours.	eys to their effect	iveness. The form	nat is a series of w	v eekly one-hour
BSAD 4620	1	Executive Lectures	1200 - 1315	R	WB206	Boles, Mary
22458		Full Semester				Mouritsen, Hillhouse, Kelly
		This course is designed to acquair	t the students wi	th successful exe	cutives, their pers	•

		hours.			To to the to a max	
BSAD 4680	3	Small Business Diagnostics	1230 - 1510	F	WB106	Stoddard,
22947		Full Semester				
		Diagnostic analysis of small busines with small businesses in the commof sample small businesses, identificover a broad spectrum of typical sof business operations. Research, 4680.	unity. Students w y issues and dev small business iss	ill w ork both indiv elop recommenda sues and require	idually and in tean ations for remediat the student to eva	ns to analyze the health ion. Case issues will luate based on all areas
BSAD 4780	3	Strategic Management	TBA	TBA	OL	Noack, Dave
22409		Block 1				
		A capstone course for seniors des Focus of the course is on the total successful strategy implementation	enterprise. Empha	•		
BSAD 4780	3	Strategic Management	TBA	TBA	OL	Noack, Dave
22930		Block 1				
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas
BSAD 4780	3	Strategic Management	0900 - 1015	TR	WB113	Noack, Dave
22935		Full Semester				
		A capstone course for seniors des Focus of the course is on the total successful strategy implementation	enterprise. Empha	•		
BSAD 4780	3	Strategic Management	TBA	TBA	OL	Noack, Dave
24497		Block 1				
BTNY 1203	3	LS Plant Biology	1130 - 1220	MWF	TY102	Schramm,
22367		Full Semester				
		An introductory course for non-maj discussions on: the origins of life; in function, and reproduction; plants a and botany as a science. Three lec	mportant plants o	f the w orld and the science; plants	neir habitats; plant that changed histo	diversity, structure,
BTNY 1203	3	LS Plant Biology	TBA	TBA	OL	Welsh, Sonya
23306		Full Semester				
		To access online course material, p Canvas	blease go to your	studentportal, log	into eWeber, and	click on WSU Online-
BTNY 1203	3	LS Plant Biology	TBA	TBA	OL	Wellard, Blake
23307		Full Semester				
		To access online course material, p Canvas	blease go to your	studentportal, log	into eWeber, and	click on WSU Online-
BTNY 1303	3	CEL LS Plants in Human	TBA	TBA	OL	Young, Susan
23308		Full Semester				
		To access online course material, p Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online-
BTNY 1403	3	LS Environment Appreciation	1730 - 2010	W	LL130	Wachocki,
2	ū					

22326

Full Semester

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

		Course may not be repeated for up	per division cred	it(BTNY 3404).		
BTNY 1403 22338	3	LS Environment Appreciation Full Semester	1130 - 1220	MWF	LL130	Hilbig, Bridget
		Course may not be repeated for up	per divisioncredi	t (BTNY 3403).		
BTNY 1403 22361	4	LS Environment Appreciation Full Semester	1130 - 1220	MWF	LL130	Hilbig, Bridget
		Requires instructor approval.				
BTNY 1403 22379	3	LS Environment Appreciation Full Semester	1200 - 1315	TR	LL130	Wachocki,
		Course may not be repeated for up	per division cred	it(BTNY 3403).		
BTNY 1403 22385	4	LS Environment Appreciation Full Semester	1200 - 1315	TR	LL130	Wachocki,
		Requires instructor approval.				
BTNY 1403 22405	3	LS Environment Appreciation Full Semester	0900 - 1015	TR	LL124	Pilcher, Brian
		Course may not be repeated for up	per division cred	it(BTNY 3403).		
BTNY 1403 23298	3	LS Environment Appreciation Full Semester	1230 - 1320	MWF	HC014	Young, Susan
BTNY 1403 23301	3	LS Environment Appreciation Full Semester	1230 - 1320	MWF	SP315	Young, Susan
BTNY 1403 23302	3	LS Environment Appreciation Full Semester	1230 - 1320	MWF	D03202	Young, Susan
BTNY 1403 23303	3	LS Environment Appreciation Full Semester	0900 - 1015	TR	D02301	Peterson,
BTNY 1403 23304	3	LS Environment Appreciation Full Semester	1730 - 2010	Т	D02110	Peterson,
BTNY 1403 25971	4	LS Environment Appreciation Full Semester	1730 - 2010	W	LL130	Wachocki,
BTNY 2104 22333	4	Plant Form and Function Full Semester	0830 - 1020	MWF	TY354	Harley, Sue
		Course fee \$25.00.				
BTNY 2104 23305	4	Plant Form and Function Full Semester	1200 - 1445	TR	D02330	Peterson,

BTNY 2114 22372	4	Evolutionary Survey of Plants Full Semester	1030 - 1220	MWF	TY354	Wachocki,
		Course fee \$20.00.				
BTNY 2121 22374	1	Career Planning for Botanists Full Semester	1230 - 1320	W	TY354	Wachocki,
		Course designed for majors to intro- expected outcomes, advisement an career resources available, and how Botany majors are advised to take to	d/or mentoring, k w to start and de	eys to success ir velop the Botany	getting a job or in Student Portfolio.	to graduate school, One lecture per w eek.
BTNY 2413	3	Natural Resource	0830 - 0920	MWF	TY351	Root, Heather
22364		Full Semester				
		Course fee \$10.00				
BTNY 2600	1	Laboratory Safety	1230 - 1320	M	LL130	Wachocki,
22017		Full Semester				
		An interdisciplinary, team-taught corsafety issues related to science lab in a lecture/demonstration format.			•	
BTNY 2810	4	Molecular Toolbox	0930 - 1020	WF	TY351	Schramm,
22352		Full Semester	1330 - 1620	WF	TY350	Hilbig, Bridget
BTNY 2890	1	Coop Work Experience	TBA	TBA		Harley, Sue
25602		Full Semester				
BTNY 3204	4	Plant Physiology	0930 - 1020	TR	TY351	Schramm,
22369		Full Semester	1330 - 1620	TR	TY350	
		Course fee \$25.00. Lab: Tuesdays	s and Thursdays	from1:30-4:20.		
BTNY 3403	3	Environment Appreciation	1130 - 1220	MWF	LL130	Hilbig, Bridget
22362		Full Semester				
		Requires instructor approval. Prere divisioncredit (BTNY 1403).	equisite BTNY 210	04or 2114. Cours	e may not be repe	eated for low er
BTNY 3403	3	Environment Appreciation	1200 - 1315	TR	LL130	Wachocki,
22388		Full Semester				
		Requires instructor approval. Prere divisioncredit (BTNY 1403).	equisite: BTNY 21	104or 2114. Cour	se may not be rep	peated for low er
BTNY 3454	4	Plant Ecology	1130 - 1220	MWF	TY351	Root, Heather
22365		Full Semester	1330 - 1620	M	TY351	
		Course Fee \$25.00. Lab: Mondays	from 1:30-4:20.P	rerequisites: BTN	NY 2114 and Math	1050 or 1080.
BTNY 3504						
	4	Mycology	0830 - 0920	TR	TY351	Hilbig, Bridget
22363	4	Mycology Full Semester	0830 - 0920 1100 - 1250	TR TR	TY351 TY351	Hilbig, Bridget

Course fee \$25.00. Lab: Tuesdays and Thursdays from 11:00 to 12:50. Prerequisites: BTNY 2104 or BTNY 2114 or Micro 2054.

BTNY 4570 22972	3	CEL Sec Science Teach Full Semester	1630 - 1920	W	TY209	Johnston,
22912		Acquaintance and practice with vaincluding lesson and unit plans. It is teaching.				
BTNY 4750 22398	2	Resource Allocation in Plants Full Semester	1400 - 1550	Т	TY354	Wachocki,
		Prequisites: BTNY 2104 and BTNY	2114.			
BTNY 4800	2	Individual Research	TBA	TBA		Harley, Sue
20547		Full Semester				
BTNY 4800 20554	2	Individual Research Full Semester	ТВА	ТВА		Hilbig, Bridget
BTNY 4800 20558	2	Individual Research Full Semester	ТВА	ТВА		Root, Heather
BTNY 4800 20562	2	Individual Research Full Semester	ТВА	ТВА		Schramm,
BTNY 4800 20567	2	Individual Research Full Semester	ТВА	ТВА		Wachocki,
BTNY 4830 24558	2	Readings In Botany Full Semester	ТВА	ТВА		Root, Heather
BTNY 4830 25950	2	Readings In Botany Full Semester	ТВА	ТВА		Wachocki,
BTNY 4840 20548	2	Thesis Readings Full Semester	ТВА	ТВА		Harley, Sue
		Literature search and evaluation, co	ulminating in the v	w riting of a thesis	proposal.	
BTNY 4840 20555	2	Thesis Readings Full Semester	TBA	TBA		Hilbig, Bridget
		Literature search and evaluation, co	ulminating in the	w riting of a thesis	proposal.	
BTNY 4840 20559	2	Thesis Readings Full Semester	ТВА	ТВА		Root, Heather
		Literature search and evaluation, co	ulminating in the v	w riting of a thesis	proposal.	
BTNY 4840 20563	2	Thesis Readings Full Semester	TBA	TBA		Schramm,

Literature search and evaluation, culminating in the writing of a thesis proposal. BTNY 4840 2 **TBA TBA** Wachocki, Thesis Readings 20568 Full Semester Literature search and evaluation, culminating in the writing of a thesis proposal. Harley, Sue Thesis Research TBA TBA BTNY 4850 2 20549 Full Semester Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic. **TBA** Hilbig, Bridget BTNY 4850 2 Thesis Research **TBA** 20556 Full Semester Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic. BTNY 4850 2 Thesis Research **TBA** TBA Root, Heather 20560 Full Semester Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic. **TBA** TBA Schramm, BTNY 4850 2 Thesis Research 20564 Full Semester Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic. BTNY 4850 2 Thesis Research TBA TBA Wachocki, 20569 Full Semester Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic. **TBA** TBA Harley, Sue BTNY 4890 Co-op Work Experience 1 20550 **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. **TBA TBA** Harley, Sue BTNY 4890 2 Co-op Work Experience 20551 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 3 Co-op Work Experience **TBA** TBA Harley, Sue 20552 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 4950 3 1330 - 1520 R TY354 Root, Heather Advanced Field Botany 22366 Full Semester Requires instructor approval. Prerequisite: At least oneupper division Botany course. Course includes one5day trip with a lodging and transportation fee of approximately \$100 depending on the actual costs. TBA TBA Harley, Sue BTNY 4970 2 **Botany Thesis** 

20553

Full Semester

		Written and oral presentation of thes student's portfolio and taking of Bota				nal evaluation of the				
BTNY 4970	2	Botany Thesis	TBA	TBA		Hilbig, Bridget				
20557		Full Semester								
		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 4970	2	Botany Thesis	TBA	TBA		Root, Heather				
20561		Full Semester								
		Written and oral presentation of the student's portfolio and taking of Bota				al evaluation of the				
BTNY 4970	2	Botany Thesis	TBA	TBA		Schramm,				
20566		Full Semester								
		Written and oral presentation of the student's portfolio and taking of Bota				nal evaluation of the				
BTNY 4970	2	Botany Thesis	TBA	TBA		Wachocki,				
20570		Full Semester								
		Written and oral presentation of thes student's portfolio and taking of Bota				nal evaluation of the				
BTNY 4980	1	Portfolio Summative Assess	1230 - 1320	W	TY351	Harley, Sue				
22336		Full Semester								
		Final evaluation of the Botany Stude Botanists.	nt Portfolio that w	as introduced in	BTNY 2121, Caree	er Planning for				
BTNY 4990	1	Seminar in Botany	1230 - 1320	F	TY342	Harley, Sue				
22334		Full Semester								
		Oral presentation of either library re taking of Botany graduation assessivear.				·				
CHEM 1010	3	PS Introductory Chemistry	0930 - 1020	MWF	LL123	Campbell, Carol				
22263		Full Semester								
		This is a lecture-demonstration class chemistry experience. This class is any further chemistry coursew ork. coursew ork.	designed for stu	idents who will no	ot be majoring in a	discipline that requires				
CHEM 1010	3	PS Introductory Chemistry	1030 - 1145	TR	LL125	Johnson, Todd				
22264		Full Semester								
		This is a lecture-demonstration class chemistry experience. This class is any further chemistry coursew ork. coursew ork.	designed for stu	idents who will no	ot be majoring in a	discipline that requires				
CHEM 1010	3	PS Introductory Chemistry	1330 - 1445	TR	LL123	Jenkins,				
22265		Full Semester								
		This is a lecture-demonstration class chemistry experience. This class is any further chemistry coursew ork. coursew ork.	designed for stu	idents who will no	ot be majoring in a	discipline that requires				
CHEM 1010	3	PS Introductory Chemistry	1030 - 1120	MWF	HC014	Jenkins,				
22200		Full Consenter								

22266

Full Semester

This is a lecture-demonstration class designed to introduce the subject of chemistry and requires no prior chemistry experience. This class is designed for students who will not be majoring in a discipline that requires any further chemistry coursework. This course is not intended to prepare students for any future chemistry coursework.

CHEM 1010 22269	3	PS Introductory Chemistry Full Semester	1630 - 1810	Т	D02301	Davidson,
		This is a lecture-demonstration clas chemistry experience. This class is any further chemistry coursew ork. coursew ork.	designed for stu	idents who will no	ot be majoring in a	discipline that requires
CHEM 1010 22270	3	PS Introductory Chemistry Full Semester	1730 - 2010	W	D02301	Albrecht, Brian
		This is a lecture-demonstration clas chemistry experience. This class is any further chemistry coursew ork. coursew ork.	designed for stu	idents who will no	ot be majoring in a	discipline that requires
CHEM 1010 22271	3	PS Introductory Chemistry Full Semester	TBA	ТВА	OL	Campbell, Carol
		To access online course materials,	please log into yo	ureWeber portal	and click on WSU	Online-Canvas
CHEM 1010 22272	3	PS Introductory Chemistry Full Semester	TBA	TBA	OL	Davidson,
		To access online course materials,	please log into yo	ureWeber portal	and click on WSU	Online-Canvas
CHEM 1010 24360	3	PS Introductory Chemistry Full Semester	1030 - 1120	MWF	D03202	Jenkins,
		Davis Campus Interactive Audio/Vis	ual Delivery IVC			
CHEM 1010 24361	3	PS Introductory Chemistry Full Semester	1030 - 1120	MWF	SP315	Jenkins,
		Farmington Station Interactive Audio	/Visual Delivery I	vc		
CHEM 1050 22273	5	PS Intro Gen, Organic, & Bio Full Semester	1030 - 1120	MTWF	LL122	Walker,
		You Must register for lab CRN 2227	5			
CHEM 1050 22275	0	Intro Gen, Organic, & Bio Lab	1330 - 1620	М	TY374	Walker,
		An introduction to general, organic a majors that require no more than on	-			=
CHEM 1050 22276	5	PS Intro Gen, Organic, & Bio Full Semester	ТВА	ТВА	OL	Slabaugh, Mike Francis, Mary Aprill, Wayne
		To access online course materials, course is team taught by Slabaugh,		•		Online-Canvas This
CHEM 1050 22277	0	Intro Gen, Organic, & Bio Lab Full Semester	TBA	ТВА	OL	Slabaugh, Mike Francis, Mary Aprill, Wayne
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	•
CHEM 1110 22279	5	PS Elementary Chemistry Full Semester	1230 - 1320	MWRF	LL123	Jenkins,

CHEM 1110 22281	0	PS Elementary Chemistry Lab Full Semester	1330 - 1620 1330 - 1620	W W	TY374 TY373	Jenkins,
		Fundamentals of inorganic chemistic sequence designed primarily for strand health professions who require lab a week.	udents of nursing	, engineering tec	hnology and some	other fields of science
CHEM 1110 22282	5	PS Elementary Chemistry Full Semester	1230 - 1320	MWRF	LL123	Jenkins,
		You Must register for lab CRN 2228	33			
CHEM 1110 22283	0	PS Elementary Chemistry Lab Full Semester	0900 - 1150	R	TY373	Jenkins,
		Fundamentals of inorganic chemistic sequence designed primarily for stream of health professions who require lab a week.	udents of nursing	, engineering tec	hnology and some	other fields of science
CHEM 1110 22284	5	PS Elementary Chemistry Full Semester	ТВА	TBA	OL	Johnson, Todd Lippert, Andy
		To access online course materials, course is team taught by Johnson/I		•		J Online-Canvas This
CHEM 1110 22285	0	PS Elementary Chemistry Lab Full Semester	ТВА	TBA	OL	Johnson, Todd Lippert, Andy
		To access online course materials,	please log into y	oureWeber portal	and click on WSL	J Online-Canvas
CHEM 1110 22286	5	PS Elementary Chemistry Full Semester	TBA	TBA	OL	Slabaugh, Mike Francis, Mary Aprill, Wayne
		To access online course materials, course is team taught by Slabaugh				· · · · · · · · · · · · · · · · · · ·
CHEM 1110 22287	0	PS Elementary Chemistry Lab Full Semester	ТВА	TBA	OL	Slabaugh, Mike Francis, Mary Aprill, Wayne
		To access online course materials,	please log into y	oureWeber portal	and click on WSL	•
CHEM 1120 22288	5	Elem Organic Bio-Chemistry Full Semester	ТВА	ТВА	OL	Slabaugh, Mike Francis, Mary Aprill, Wayne
		To access online course materials, course is team taught by Slabaugh,				J Online-Canvas This
CHEM 1120 22289	0	Elem Organic Bio-Chemistry Full Semester	TBA	TBA	OL	Slabaugh, Mike Francis, Mary Aprill, Wayne
		To access online course materials,	please log into y	oureWeber portal	and click on WSL	•
CHEM 1200 22290	3	Preparation for College Chem Full Semester	0830 - 0920	MWF	LL122	Lloyd, Barry
		A course designed to provide the n lecture per w eek.	ninimal prerequisi	te skills needed fo	or entry into CHEM	11210. Three hours of
CHEM 1200 22291	3	Preparation for College Chem Full Semester	0900 - 1015	TR	LL122	Berghout,

A course designed to provide the minimal prerequisite skills needed for entry into CHEM 1210. Three hours of

lecture per w eek. 1230 - 1320 **MWF** TY 234 Campbell, Carol CHEM 1200 Preparation for College Chem 22292 Full Semester A course designed to provide the minimal prerequisite skills needed for entry into CHEM 1210. Three hours of lecture per w eek. TBA TBA OL 3 Johnson, Todd CHEM 1200 Preparation for College Chem Lippert, Andy 22293 Full Semester To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas CHEM 1210 5 PS Principles of Chemistry I 0830 - 0920 **MTWR** LL125 Burnett, 22294 Full Semester Unable to waitlist due to multiple sections. You Must register for a lab with this course. CHEM 1210 5 PS Principles of Chemistry I 1130 - 1250 **MWF** LL125 Covey, Tracy 22295 Full Semester Unable to waitlist due to multiple sections. You Must register for a lab with this course. 1330 - 1620 TY366 M Burnett, CHEM 1210 0 Principles of Chemistry I Lab 22300 Full Semester This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week. 1330 - 1620 TY370 CHEM 1210 0 Principles of Chemistry I Lab M Covey, Tracy 22301 Full Semester This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week. CHEM 1210 0 1330 - 1620 Τ TY366 Covey, Tracy Principles of Chemistry I Lab 22302 Full Semester This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week. TY370 0 1330 - 1620 Τ Covey, Tracy CHEM 1210 Principles of Chemistry I Lab 22304 Full Semester

This is the first course in a series designed primarily for science majors and others w ho w ill take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.

CHEM 1210 0 Principles of Chemistry I Lab 1330 - 1620 R TY366 Burnett,

22832 Full Semester

This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.

CHEM 1210	0	Principles of Chemistry I Lab	1330 - 1620	R	TY370	Campbell, Carol
22833		Full Semester				

This is the first course in a series designed primarily for science majors and others w ho will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.

1330 - 1620 TY366 Principles of Chemistry I Lab Burnett, CHEM 1210 0 22834

## Full Semester

This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.

CHEM 1210 n Principles of Chemistry I Lab 1330 - 1620 TY370 Campbell, Carol 22835

## Full Semester

This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.

CHEM 1215 24723	1	Principles of Chemistry I Lab Full Semester	1330 - 1620	M	TY370	Covey, Tracy		
CHEM 1220 22305	5	Principles of Chemistry II Full Semester	0830 - 0920	MWRF	TY102	Paustenbaugh,		
		You Must register for lab CRN 22306						
CHEM 1220 22306	0	Principles of Chemistry II Lab	1330 - 1620 1330 - 1620	W W	TY366 TY370	Paustenbaugh,		

This is the second course in a series designed primarily for science majors and others w ho will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include kinetics, equilibrium including aqueous solution equilibrium, thermodynamics, electrochemistry, and an introduction to inorganic, nuclear, and organic chemistry. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab a w eek.

Principles of Chemistry II 1630 - 1750 W TY234 Davidson, CHEM 1220 5 Berghout, 22307 Full Semester

> This is Hybrid course taught face-to-face and online. You Must register for lab CRN 22308. This course is team taught by Berghout/Davidson.

CHEM 1220	0	Principles of Chemistry II Lab	1800 - 2050	W	TY366	Davidson,
22308		Full Semester	1800 - 2050	W	TY370	Berghout,

This is the second course in a series designed primarily for science majors and others w ho w ill take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include kinetics, equilibrium including aqueous solution equilibrium, thermodynamics, electrochemistry, and an introduction to inorganic, nuclear, and organic chemistry. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab a w eek.

CHEM 1225 24447	1	Principles of Chemistry II Lab Full Semester	1330 - 1620	W	TY366	Paustenbaugh,		
CHEM 2310 22410	4	Organic Chemistry I Full Semester	0830 - 0920	MTWF	LL123	Davies, Don		
		Principles of organic chemistry, incl mechanisms, synthesis, and reactic covered. Four hours of lecture a w	ons. Alkane, alky	•		•		
CHEM 2310	4	Organic Chemistry I	1130 - 1220	MTWR	LL123	Lloyd, Barry		
22411		Full Semester						
		Principles of organic chemistry, included mechanisms, synthesis, and reaction covered. Four hours of lecture a way	ons. Alkane, alky					
CHEM 2315	1	Organic Chemistry I Lab	1330 - 1620	Т	TY375	Campbell, Carol		
22413		Full Semester	1330 - 1620	T	TY377			
		Lab course designed to be taken w isolation, spectroscopy and analysis		Includes organic l	aboratory techniqu	ues, synthesis, product		
CHEM 2315	1	Organic Chemistry I Lab	1330 - 1620	W	TY375	Lloyd, Barry		
22414		Full Semester	1330 - 1620	W	TY377			
		Lab course designed to be taken w isolation, spectroscopy and analysis		Includes organic l	aboratory techniqu	ues, synthesis, product		
CHEM 2315	1	Organic Chemistry I Lab	0830 - 1120	R	TY375	Lloyd, Barry		
22416		Full Semester						
		Lab course designed to be taken w isolation, spectroscopy and analysis		Includes organic I	aboratory techniq	ues, synthesis, product		
CHEM 2320	4	Organic Chemistry II	1130 - 1220	MTWF	LL122	Davies, Don		
22420		Full Semester						
		Principles of organic chemistry, second semester. A continuation of structure and reactivity analysis, along with structure elucidation techniques, spectroscopy and synthestic reactions. Coverage includes aromatics, carbonyls, carboxylic acid derivatives, and sugars. Four hours of lecture a week.						
CHEM 2325	1	Organic Chemistry II Lab	1330 - 1620	M	TY375	Davies, Don		
22427		Full Semester	1330 - 1620	M	TY377			
		Lab course designed to be taken w isolation, spectroscopy and analysis		Includes organic l	aboratory techniqu	ues, synthesis, product		
CHEM 2325	1	Organic Chemistry II Lab	1330 - 1620	R	TY375	Davies, Don		
22428		Full Semester	1330 - 1620	R	TY377			
		Lab course designed to be taken w isolation, spectroscopy and analysis		Includes organic l	aboratory techniqu	ues, synthesis, product		
CHEM 2600	1	Laboratory Safety	1230 - 1320	M	LL130	Wachocki,		
22429		Full Semester						

		in a lecture/demonstration format.				
CHEM 2890 22431	1	Cooperative Work Experience Full Semester	TBA	TBA		Walker,
		Open to all students in the Chemistr requirements of the department. Procredit will be determined by the dep	ovides academic			
CHEM 2890 22432	2	Cooperative Work Experience Full Semester	ТВА	TBA		Walker,
		Open to all students in the Chemistr requirements of the department. Procredit will be determined by the department.	ovides academic		•	
CHEM 2890 22433	3	Cooperative Work Experience Full Semester	TBA	TBA		Walker,
		Open to all students in the Chemistr requirements of the department. Procredit will be determined by the department of t	ovides academic		•	•
CHEM 2990 22446	1	Chem Tech Seminar Full Semester	0930 - 1020	W	LL122	Walker,
		A course designed to provide the s	skills necessary to	enter the job ma	rket as a Chemica	l Technician.
CHEM 3000 22435	4	Quantitative Analysis Full Semester	1030 - 1145	TR	TY251	Lippert, Andy
		Theory and methods of gravimetric evaluation of results. Three hours of		•		Includes statistical
CHEM 3000 22436	0	Quantitative Analysis Lab Full Semester	1330 - 1620	Т	TY251	Lippert, Andy
		Theory and methods of gravimetric evaluation of results. Three hours of				Includes statistical
CHEM 3020	1	Computer Application in Chem	1200 - 1250	R	TY240	Lippert, Andy
22437		Full Semester				
		A course designed to provide stude data bases searches. It is required lecture/discussion a w eek.	•			
CHEM 3070 22438	3	Biochemistry I Full Semester	0730 - 0820	MWF	LL123	Walker,
		Structure and function of biomolecular proteins as energy transforming ar processes. Three lectures a week	nd catalytic device			
CHEM 3070 22439	3	Biochemistry I Full Semester	1030 - 1120	MWF	LL123	Johnson, Todd
		Structure and function of biomolecular proteins as energy transforming art processes. Three lectures a week	nd catalytic device			•
CHEM 3075	1	Biochemistry I Lab	0730 - 1020	Т	TY374	Walker,
00111		E 11.0				

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.

22441

Full Semester

		Biochemistry lab course designed to accompany Biochemistry I Lecture, CHEM 3070. Includes biochemical concept illustration using chemical and biological techniques and experimentation.					
CHEM 3075 22442	1	Biochemistry I Lab Full Semester	1330 - 1620 1330 - 1620	T T	TY373 TY374	Johnson, Todd	
		Biochemistry lab course designed to concept illustration using chemical a		•	•	cludes biochemical	
CHEM 3075	1	Biochemistry I Lab	1330 - 1620 1330 - 1620	R R	TY373 TY374	Johnson, Todd	
22443		Full Semester	1000 1020		11014		
		Biochemistry lab course designed to concept illustration using chemical a		-		cludes biochemical	
CHEM 3410	4	Foundations in Phys	1130 - 1220	MWF	TY247	Paustenbaugh,	
22449		Full Semester					
		The one-semester foundation cours with an introduction to quantum med one 3-hour lab a week.	•		-		
CHEM 3410	0	Found in Phys Chemistry Lab	1330 - 1620	M	TY247	Paustenbaugh,	
22450		Full Semester					
		The one-semester foundation cours with an introduction to quantum medone 3-hour lab a week.	-		-		
CHEM 3410	0	Found in Phys Chemistry Lab	1330 - 1620	Т	TY247	Paustenbaugh,	
22452		Full Semester					
		The one-semester foundation cours with an introduction to quantum medone 3-hour lab a week.	-		-		
CHEM 3610	4	Foundations in Inorganic	0900 - 1015	TR	TY247	Herzog,	
22454		Full Semester					
		A foundation course for chemistry r symmetry, solid state structures, an with one 3 hour laboratory per week	d transition metal			_	
CHEM 3610	0	Found in Inorganic Chem Lab	1330 - 1620	F	TY377	Herzog,	
22455		Full Semester					
		A foundation course for chemistry r symmetry, solid state structures, an with one 3 hour laboratory per week	d transition metal	•		-	
CHEM 4250	3	Medicinal Chemistry	1030 - 1145	TR	TY342	Covey, Tracy	
22457		Full Semester					
	Medicinal chemistry is a fast-paced and important field that has direct impacts on overall world health and quality of life. This 3-credit-hour course is designed for students with an interest in chemistry, biochemistry, pharmacology, and medicine. It will provide an in-depth look at how pharmacologically active molecules are designed, how they chemically interact with their targets, and how they work molecularly to treat human diseases. Selected case studies will be used to illustrate the concepts being covered. In line with our university mission, an over-arching theme will be looking at how medicinal chemistry affects our worldwide community with emphasis on patents, drug development costs, risks, and ethics.						

Theory and practice of spectrometric and separation methods in the study of chemical systems. Three hours of lecture and one 3-hour lab per w eek.

MWF

TY244

Lippert, Andy

1130 - 1220

Spectrometric/Separation

Full Semester

CHEM 4540 22460

CHEM 4540 22461	0	Spectrom/Separation Metho Full Semester	1330 - 1720	W	TY244	Lippert, Andy
		Topic: Consumer Chemistry				
CHEM 4570 22464	3	CEL Sec Sch Sci Teach Full Semester	1630 - 1920	W	TY209	Johnston,
		Acquaintance and practice with var including lesson and unit plans. It is teaching.	-		•	
CHEM 4630 22465	3	Materials Chemistry Full Semester	1030 - 1145	TR	TY247	Burnett,
		Materials chemistry is the study of the technology-driven world is fueled by such as nanomaterials, polymers, a materials through gas, liquid, and so related to electronic, optical, thermal including x-ray diffraction and micro	y advances in mand energy technology lid phase reaction, and mechanical	aterials chemistry blogy. This survey ns. Crystalline and properties. Some	with examples of course will focused molecular struct	application in areas s on the synthesis of ure of materials w ill be
CHEM 4700 22466	1	Consumer Chemistry Full Semester	1230 - 1320	M	TY313	Walker,
		Topic: Consumer Chemistry				
CHEM 4800 22468	1	Research & Independent Full Semester	TBA	TBA		Berghout,
		Open to qualified students for one of	r more semester	S		
CHEM 4800 22469	2	Research & Independent Full Semester	1230 - 1320	Т	TY234	Berghout,
		Open to qualified students for one of	r more semester	s		
CHEM 4800 22470	3	Research & Independent Full Semester	TBA	TBA		Berghout,
		Open to qualified students for one of	r more semester	s		
CHEM 4800 22471	1	Research & Independent Full Semester	TBA	TBA		Burnett,
		Open to qualified students for one of	r more semester	s		
CHEM 4800 22472	2	Research & Independent Full Semester	TBA	TBA		Burnett,
		Open to qualified students for one o	r more semester	s		
CHEM 4800 22473	3	Research & Independent Full Semester	TBA	TBA		Burnett,
		Open to qualified students for one of	r more semester	S		
CHEM 4800 22474	1	Research & Independent Full Semester	TBA	TBA		Covey, Tracy
		Open to qualified students for one o	r more semester	s		
CHEM 4800 22475	2	Research & Independent Full Semester	ТВА	TBA		Covey, Tracy

CHEM 4800 22476	3	Research & Independent Full Semester	ТВА	ТВА	Covey, Tracy
		Open to qualified students for one of	r more semester	s	
CHEM 4800 22477	1	Research & Independent Full Semester	TBA	ТВА	Davidson,
		Open to qualified students for one of	r more semester	s	
CHEM 4800 22478	2	Research & Independent Full Semester	TBA	ТВА	Davidson,
		Open to qualified students for one of	r more semester	S	
CHEM 4800 22479	3	Research & Independent Full Semester	TBA	TBA	Davidson,
		Open to qualified students for one of	r more semester	s	
CHEM 4800 22481	1	Research & Independent Full Semester	TBA	ТВА	Davies, Don
		Open to qualified students for one of	r more semester	s	
CHEM 4800 22482	2	Research & Independent Full Semester	TBA	TBA	Davies, Don
		Open to qualified students for one of	r more semester	S	
CHEM 4800 22483	3	Research & Independent Full Semester	TBA	ТВА	Davies, Don
		Open to qualified students for one of	r more semester	s	
CHEM 4800 22484	1	Research & Independent Full Semester	TBA	ТВА	Herzog,
		Open to qualified students for one of	r more semester	s	
CHEM 4800 22485	2	Research & Independent Full Semester	TBA	TBA	Herzog,
		Open to qualified students for one of	r more semester	S	
CHEM 4800 22486	3	Research & Independent Full Semester	TBA	ТВА	Herzog,
		Open to qualified students for one of	r more semester	S	
CHEM 4800 22487	1	Research & Independent Full Semester	TBA	ТВА	Johnson, Todd
		Open to qualified students for one of	r more semester	S	
CHEM 4800 22488	2	Research & Independent Full Semester	TBA	ТВА	Johnson, Todd
		Open to qualified students for one of	r more semester	s	
CHEM 4800 22489	3	Research & Independent Full Semester	ТВА	ТВА	Johnson, Todd

CHEM 4800 22490	1	Research & Independent Full Semester	ТВА	ТВА	Lippert, Andy
		Open to qualified students for one o	r more semester	s	
CHEM 4800 22491	2	Research & Independent Full Semester	TBA	ТВА	Lippert, Andy
		Open to qualified students for one o	r more semesters	s	
CHEM 4800 22492	3	Research & Independent Full Semester	TBA	ТВА	Lippert, Andy
		Open to qualified students for one o	r more semester	S	
CHEM 4800 22493	1	Research & Independent Full Semester	TBA	ТВА	Lloyd, Barry
		Open to qualified students for one o	r more semester	s	
CHEM 4800 22494	2	Research & Independent Full Semester	TBA	ТВА	Lloyd, Barry
		Open to qualified students for one o	r more semesters	s	
CHEM 4800 22495	3	Research & Independent Full Semester	TBA	ТВА	Lloyd, Barry
		Open to qualified students for one o	r more semesters	s	
CHEM 4800 22496	1	Research & Independent Full Semester	TBA	ТВА	Paustenbaugh,
		Open to qualified students for one o	r more semester	S	
CHEM 4800 22498	2	Research & Independent Full Semester	TBA	ТВА	Paustenbaugh,
		Open to qualified students for one o	r more semester	S	
CHEM 4800 22499	3	Research & Independent Full Semester	TBA	ТВА	Paustenbaugh,
		Open to qualified students for one o	r more semester	S	
CHEM 4800 22500	1	Research & Independent Full Semester	TBA	ТВА	Walker,
		Open to qualified students for one o	r more semesters	s	
CHEM 4800 22501	2	Research & Independent Full Semester	TBA	ТВА	Walker,
		Open to qualified students for one o	r more semesters	s	
CHEM 4800 22502	3	Research & Independent Full Semester	TBA	ТВА	Walker,
		Open to qualified students for one o	r more semesters	s	
CHEM 4890 22503	1	Cooperative Work Experience Full Semester	TBA	ТВА	Walker,

		A continuation of CHEM 2890. Oper	n to all students.				
CHEM 4890 22504	2	Cooperative Work Experience Full Semester	ТВА	TBA		Walker,	
		A continuation of CHEM 2890. Oper	to all students.				
CHEM 4890 22505	3	Cooperative Work Experience Full Semester	ТВА	TBA		Walker,	
		A continuation of CHEM 2890. Oper	to all students.				
CHEM 4990 22507	1	Senior Seminar Full Semester	0930 - 1020	W	TY313	Paustenbaugh,	
		Seminar course where students wand oral formats.	ill share their rese	earch results w ith	fellow students a	and faculty in written	
CHF 1400 22890	3	Marriage/Romantic Full Semester	1200 - 1315	TR	ED104	Schvaneveldt,	
		An introductory survey course whi essential for sustaining interperson			onal, and developr	nental dynamics	
CHF 1400 23317	3	Marriage/Romantic Full Semester	1030 - 1120	MWF	ED233	Adams, Mark	
CHF 1400 23329	3	Marriage/Romantic Full Semester	0900 - 1015	TR	ED233	Merrill, Chloe	
CHF 1400 23408	3	Marriage/Romantic Full Semester	1730 - 2010	R	D03306	Dunn, C. Ryan	
CHF 1400 23423	3	Marriage/Romantic Full Semester	TBA	ТВА	OL	Merrill, Chloe	
20.20		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
CHF 1500 22738	3	SS DV Human Development Full Semester	0830 - 0920	MWF	ED104	Dunn, C. Ryan	
		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 22854	3	SS DV Human Development Full Semester	0930 - 1020	MWF	ED104	Jeffrey, Aaron	
		A survey course w hich addresses content encompasses the study of healthy individual in the context of t betw een theory, research, and app	biological, cogniti he family and soc	ve, social, and en	notional developme	ental changes of the	
CHF 1500 22857	3	SS DV Human Development Full Semester	1030 - 1120	MWF	ED104	Ota, Carrie	

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 th betw een theory, research, and appl	•	ety. It emphasizes	s and demonstrate	es the vital connections
CHF 22862	1500	3	SS DV Human Development Full Semester	0900 - 1015	TR	ED104	Dunn, C. Ryan
			A survey course w hich addresses to content encompasses the study of behealthy individual in the context of the between theory, research, and apple	oiological, cognitive family and soc	e, social, and em	otional developme	ntal changes of the
CHF 22865	1500	3	SS DV Human Development Full Semester	1030 - 1145	TR	ED104	Osai, Keith
			A survey course w hich addresses to content encompasses the study of behealthy individual in the context of the between theory, research, and apple	oiological, cognitive family and soci	e, social, and em	otional developme	ntal changes of the
CHF 23396	1500	3	SS DV Human Development Full Semester	1330 - 1610	F	WW102	Packer, Lynell
CHF 23397	1500	3	SS DV Human Development Full Semester	1330 - 1610	F	HC014	Packer, Lynell
CHF	1500	3	CC DV I human Davidanment	1330 - 1610	F	D03202	Packer, Lynell
23399	1300	3	SS DV Human Development Full Semester	1000 - 1010	•	D00202	racker, Lynes
CHF 23401	1500	3	SS DV Human Development Full Semester	1330 - 1610	F	SP315	Packer, Lynell
CHF 23409	1500	3	SS DV Human Development Full Semester	0900 - 1015	TR	D03205	Smith, Julee
CHF 23411	1500	3	SS DV Human Development Full Semester	1730 - 2010	М	D03205	Packer, Lynell
CHF 23424	1500	3	SS DV Human Development Full Semester	ТВА	ТВА	OL	Ota, Carrie
			To access online course material, ple Canvas	ease go to your s	tudentportal, log	into eWeber, and o	click on WSU Online-
CHF 23425	1500	3	SS DV Human Development Full Semester	ТВА	TBA	OL	Gregg, Darcy
			To access online course material, ple Canvas	ease go to your s	tudentportal, log	into eWeber, and	click on WSU Online-

1630 - 1910

SS DV Human Development

Full Semester

CHF 1500 24347 W

ED104

Smith, Julee

CHF 2100	3	Family Resource	0900 - 1015	TR	ED010	Hubler, Daniel
22735		Full Semester  Understanding the significance of v economic and environmental resour relationships.	-			_
CHF 2100 23426	3	Family Resource Full Semester	TBA	TBA	OL	Hubler, Daniel
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
CHF 2400 22858	3	SS DV Family Relations Full Semester	1130 - 1245	MW	ED104	Dunn, C. Ryan
22000		Examines dynamics of the healthy f active learning experiences.	amily using family	theory, individua	ıl life span develop	oment, research, and
CHF 2400 23315	3	SS DV Family Relations Full Semester	0930 - 1020	MWF	ED233	Hubler, Daniel
CHF 2400 23334	3	SS DV Family Relations Full Semester	1730 - 2010	М	ED239	Hubler, Daniel
CHF 2400 23336	3	SS DV Family Relations Full Semester	0900 - 1015	TR	ED239	Schvaneveldt,
CHF 2400 23403	3	SS DV Family Relations Full Semester	0830 - 1110	R	HC014	Santisteban,
CHF 2400 23405	3	SS DV Family Relations Full Semester	0830 - 1110	R	D02105	Santisteban,
CHF 2400 23406	3	SS DV Family Relations Full Semester	0830 - 1110	R	SP315	Santisteban,
CHF 2400 23412	3	SS DV Family Relations Full Semester	1730 - 2010	R	D03307	Tesch, Jeffrey
CHF 2400 23427	3	SS DV Family Relations Full Semester	ТВА	ТВА	OL	Schvaneveldt,
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
CHF 2500 23119	3	Development of the Child Full Semester	1130 - 1220	MWF	ED207	Collopy, Alex

Examines the major physical, socioemotional, and cognitive/language developmental milestones for children, both typical and atypical, through middle childhood. There is an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research

		methodologies, students observe o development at various stages.	hildren, evaluate	individual differer	nces and analyze	characteristics of
CHF 2500 23414	3	Development of the Child Full Semester	1730 - 2010	W	D03205	Collopy, Alex
CHF 2500 23428	3	Development of the Child Full Semester	ТВА	TBA	OL	Anderson,
		To access online course material, p Canvas	please go to your	studentportal, log	g into eWeber, and	click on WSU Online-
CHF 2600 22736	3	Early Childhood Education Full Semester	1030 - 1145	TR	ED010	Anderson,
		An overview of the historical roots appropriate practice, types and eff within the early childhood profession	icacy of early ch	ildhood programs	; and political issu	es and ethical conduct
CHF 2610	3	Guidance - Development	0700 - 0815	MWF	ED207	Henke, Teri
22933		Full Semester				
		The development of a philosophy a Lectures combine with laboratory children. Students complete a miniconcurrently with CHF 2600. Prere	experiences to pr mum of 24 hours	ovide opportunity practicum arrang	for building relation	onships with young
CHF 2610	3	Guidance - Development	1200 - 1315	TR	ED207	Qiu, Wei
23267		Full Semester				
CHF 2620	3	Planning Creative	1000 - 1115	TR	ED207	Ota, Carrie
23263		Full Semester				
CHF 2670	3	STEM & Approaches to	1730 - 2010	Т	ED207	Henke, Teri
23272		Full Semester				
CHF 2860	3	Practicum	TBA	TBA		Henke, Teri
24367		Full Semester				
CHF 2860	3	Practicum	TBA	TBA	EH206	Henke, Teri
24649		Full Semester				
CHF 2890	3	Cooperative Work Experience	1530 - 1810	M	ED207	Henke, Teri
23255		Full Semester				
		Open to all students in the Child and Experience requirements of the del amount of credit will be determined	oartment. Provide	s academic credi	t for on-the-job ex	•
CHF 2990A	1	Seminar in Childhood Develop	TBA	TBA		Henke, Teri
24368		Full Semester				

 $methodologies, students\ observe\ children,\ evaluate\ individual\ differences\ and\ analyze\ characteristics\ of$ 

CHF 2990B 23333	3	Seminar in Family Studies Full Semester	1130 - 1245	MW	ED239	Osai, Keith
CHF 3150 23430	3	Consumer Rights & Full Semester	ТВА	ТВА	OL	Hubler, Daniel
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
CHF 3350 23332	3	Diverse Families Full Semester	1030 - 1120	MWF	ED239	Dunn, C. Ryan
CHF 3400 23100	3	Develop in Middle Adulthood Full Semester	0930 - 1020	MWF	ED207	Adams, Mark
		The content of this course is design core competency of the nationally recompetency area number 3, Human normative and non-normative individ context surrounding and impacting in	ecognized Family Grow th and Dev ual developmenta	Life Education Corelopment across al processes, as	ontent areas. Spec the Lifespan. The	cifically addressing course will focus on
CHF 3500 22997	3	Young Children at Risk Full Semester	0830 - 0920	MWF	ED207	Henke, Teri
		Focuses on the elements of the child potential of placing the child in a pos	-	-		
CHF 3550 23314	3	Parenting Education Full Semester	0830 - 0920	MWF	ED233	Osai, Keith
CHF 3550 23419	3	Parenting Education Full Semester	1730 - 2010	W	D03206	Osai, Keith
CHF 3570 23421	3	Infants & Toddlers: Dev/Pract Full Semester	1730 - 2010	М	D03340	Knippers,
CHF 3620 23597	3	Curr Planning for Full Semester	1530 - 1810	R	ED207	Collopy, Alex
CHF 3640 23340	3	Working with Parents Full Semester	1330 - 1445	TR	ED239	Ota, Carrie
CHF 3650 23321	3	Family Processes Full Semester	1130 - 1215	MW	ED233	Adams, Mark
CHF 3850 23331	3	Current Research Methods Full Semester	0930 - 1020	MWF	ED239	Dunn, C. Ryan

CHF 4201 24406	3	EC/ECE Coaching Course 1 Full Semester	0800 - 1200	S	SP316	Piercy, Sarah
CHF 4300 23431	3	Latino Child and Family Devel Full Semester	TBA	ТВА	OL	Schvaneveldt,
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
CHF 4400 23330	3	The Family in Stress Full Semester	1030 - 1145	TR	ED233	Merrill, Chloe
CHF 4400 23432	3	The Family in Stress Full Semester	TBA	ТВА	OL	Merrill, Chloe
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
CHF 4650 23339	3	Family Life Education Full Semester	1200 - 1315	TR	ED239	Hubler, Daniel
CHF 4660 23422	3	Adv Skills/Fam Life Educators Full Semester	1730 - 2010	R	D03337	Schvaneveldt,
CHF 4670 24366	3	STEM & Approaches to Full Semester	1730 - 2010	Т	ED207	Henke, Teri
CHF 4710 22733	3	Adv Guidance & Block 1	1210 - 1300	MTWRF	ED010	Ota, Carrie
		A synthesis of guidance and planni for individual and specific groups of		asis on assessm	ent, appropriate ob	ojectives and strategies
CHF 4720 24023	6	Student Teach/Childrens Full Semester	0730 - 1200	MTWRF	ED010	Bearden,
CHF 4720 24027	6	Student Teach/Childrens Full Semester	1300 - 1700	MTWRF	ED010	Bearden,
CHF 4730 24365	3	EC/ECE Program Development Full Semester	1300 - 1540	M	ED239	Anderson,
CHF 4800 24475	1	Individual Research Full Semester	ТВА	ТВА		Hubler, Daniel
CHF 4800 25845	3	Individual Research Full Semester	TBA	ТВА		Dunn, C. Ryan

CHF 4800 25975	2	Individual Research Full Semester	ТВА	ТВА		Hubler, Daniel
CHF 4800 25976	3	Individual Research Full Semester	ТВА	ТВА		Hubler, Daniel
CHF 4830 25943	3	Directed Readings Full Semester	ТВА	ТВА		Henke, Teri
CHF 4860 23335	3	Practicum Full Semester	0730 - 0820	Т	ED239	Schvaneveldt,
CHF 4860 24032	2	Practicum Full Semester	ТВА	ТВА		Bearden,
CHF 4860 24033	3	Practicum Full Semester	ТВА	ТВА		Bearden,
CHF 4860 24598	6	Practicum Full Semester	ТВА	ТВА		Schvaneveldt,
CHF 4860 25736	3	Practicum Full Semester	ТВА	ТВА		Dunn, C. Ryan
CHF 4860 25918	1	Practicum Full Semester	ТВА	ТВА		Henke, Teri
CHF 4860 25946	4	Practicum Full Semester	ТВА	ТВА		Schvaneveldt,
CHF 4890 23256	3	Cooperative Work Experience Full Semester	1600 - 1940	М	ED207	Henke, Teri
		Open to all students in the Child and Experience requirements of the deparamount of credit will be determined by	artment. Provides	academic credit	for on-the-job exp	
CHF 4990A 23295	3	Seminar in Child Development Full Semester	1730 - 2010	W	ED207	Qiu, Wei

CHF 4990B 3 23338	Snr Seminar in Family Studies Full Semester	1030 - 1145	TR	ED239	Adams, Mark
CHNS 1010 3 24382	First Semester Chinese Full Semester	1730 - 1845	TR	EH323	Chen, Marty
CHNS 1010 3 24383	First Semester Chinese Full Semester	1900 - 2015	MW	EH106	Chen, Marty
CHNS 2010 3 24384	Third Semester Chinese Full Semester	1730 - 1845	MW	EH106	Chen, Marty
CJ 1010 3 20809	SS Intro to Criminal Justice Full Semester	1200 - 1315	TR	LH301	Lee, Dennis
	An introduction to the history, proces components, law enforcement, court			an criminal justice	system and its primary
CJ 1010 3 20811	SS Intro to Criminal Justice Full Semester	0930 - 1020	MWF	LH301	Lynch, David
	An introduction to the history, process components, law enforcement, court			an criminal justice	system and its primary
CJ 1010 3 20814	SS Intro to Criminal Justice Full Semester	1030 - 1120	MWF	LH301	Reyns,
	An introduction to the history, proces components, law enforcement, court			an criminal justice	system and its primary
CJ 1010 3 20818	SS Intro to Criminal Justice Full Semester	1130 - 1220	MWF	LH301	Sw een, Molly
	An introduction to the history, proces components, law enforcement, court			an criminal justice	system and its primary
CJ 1010 3 20826	SS Intro to Criminal Justice Full Semester	1230 - 1320	MWF	LH212	Dean, Russell
	An introduction to the history, proces components, law enforcement, court			an criminal justice	system and its primary
CJ 1010 3 20828	SS Intro to Criminal Justice Full Semester	0900 - 1015	TR	LH301	Kapenda, Jean
	An introduction to the history, proces components, law enforcement, court			an criminal justice	system and its primary
CJ 1010 3 20833	SS Intro to Criminal Justice Full Semester	1030 - 1145	TR	LH301	Passey, Glen
	An introduction to the history, process components, law enforcement, court			an criminal justice	system and its primary
CJ 1010 3 20834	SS Intro to Criminal Justice Full Semester	0730 - 0845	TR	LH301	Dereta, Seth
	An introduction to the history, process	sses and function	ons of the Americ	an criminal justice	system and its primary

			components, law enforcement, co	ourts, and correction	ons.		
CJ 20839	1010	3	SS Intro to Criminal Justice Full Semester	1730 - 2000	M	LH342	Conklin, Cathy
			An introduction to the history, procomponents, law enforcement, co			an criminal justice	system and its primary
CJ 20840	1010	3	SS Intro to Criminal Justice Full Semester	1730 - 2000	Т	LH222	Arnold, Gage
			An introduction to the history, procomponents, law enforcement, co			an criminal justice	system and its primary
CJ 20942	1010	3	SS Intro to Criminal Justice Full Semester	0830 - 0920	MWF	D02106	Namba, Brian
			An introduction to the history, procomponents, law enforcement, co			an criminal justice	system and its primary
CJ 20943	1010	3	SS Intro to Criminal Justice Full Semester	0930 - 1020	MWF	D02106	Namba, Brian
			An introduction to the history, proc components, law enforcement, co			an criminal justice	system and its primary
CJ 20944	1010	3	SS Intro to Criminal Justice Full Semester	1730 - 2010	W	D02322	Larsen,
			An introduction to the history, proc components, law enforcement, co			an criminal justice	system and its primary
CJ 20969	1010	3	SS Intro to Criminal Justice Full Semester	TBA	TBA	OL	Bayley, Bruce
			To access online course material, Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online-
CJ 20972	1010	3	SS Intro to Criminal Justice Full Semester	TBA	TBA	OL	Lee, Dennis
			To access online course material, Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online-
CJ 20794	1300	3	Corrections: Full Semester	1200 - 1315	TR	LH214	Bayley, Bruce
			An introductory overview of the confections, contemporary corrigional contemporary confuvenile corrections, and contemporary confusions.	ectional theory and	d law , jails and pri	•	
CJ 20947	1300	3	Corrections: Full Semester	1730 - 2010	R	D03339	Rodriguez,
			An introductory overview of the confections, contemporary corrigional contemporary corrigional contemporary c	ectional theory and	d law , jails and pri		
CJ	1300	3	Corrections:	TBA	TBA	OL	Bayley, Bruce
20974			Full Semester				
			To access online course material, Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online-

1130 - 1220

MWF

1330

CJ 20812 Criminal Law and Courts

Full Semester

LH212

Lynch, David

	Surveys American criminal law ar foundation, limits, purposes and for		•		
CJ 1330 3	Criminal Law and Courts	1030 - 1145	TR	LH222	Namba, Brian
20832	Full Semester				
	Surveys American criminal law ar foundation, limits, purposes and fo				
CJ 1330 3	Criminal Law and Courts	1730 - 2010	M	D02322	Westmoreland,
20954	Full Semester				
	Surveys American criminal law ar foundation, limits, purposes and fu		•		
CJ 1330 3	Criminal Law and Courts	TBA	TBA	OL	Senjo, Scott
20976	Full Semester				
	To access online course material, Canvas	please go to your	studentportal,	log into eWeber, a	and click on WSU Online-
CJ 1340 3	Criminal Investigation	0900 - 1015	TR	LH104	Dereta, Seth
20835	Full Semester				
	This is an introduction to Criminal I suspects, techniques in the collect post-crime scene processing of ecriminal investigation function.	tion and preserva	tion of evidence	e, crime scene pro	ocessing including some
CJ 1340 3	Criminal Investigation	TBA	TBA	OL	Dean, Russell
20978	Full Semester				
	To access online course material, Canvas	please go to your	studentportal,	log into eWeber, a	and click on WSU Online-
CJ 1350 3	Introduction Forensic Science	1030 - 1120	MWF	LH102	Dean, Russell
20823	Full Semester				
	An introduction to the various type fingerprints, hairs, fibers, drugs, g (i.e., optical examination/comparis analysis of such physical evidence	glass, etc.), includ on, instrumental a	ing discussion o	of comparison and	d identification techniques
CJ 2300 3	Policing: History/Theory/Pract	1330 - 1445	TR	LH212	Lee, Dennis
20810	Full Semester				
	This course will provide an overvi Particular emphasis will be placed organizational framew ork.				
CJ 2300 3 20819	Policing: History/Theory/Pract Full Semester	1030 - 1120	MWF	LH212	Williams,
	This course will provide an overvipericular emphasis will be placed organizational framework.			•	•
CJ 2300 3	Policing: History/Theory/Pract	1730 - 2010	М	D02318	Lee, Dennis
20958	Full Semester				
	This course will provide an overvi Particular emphasis will be placed organizational framew ork.			•	•
CJ 2330 3	Juvenile Justice	TBA	TBA	OL	Bayley, Bruce
20984	Full Semester				

			Canvas						
CJ	2330	3	Juvenile Justice	1730 - 2000	W	LH104	Jeffs, Michelle		
23935			Full Semester						
0.1	00.40	0	Oriena Oranga Ingga ting ting ting	1120 1220	N / N / A / IT	111050	Doon Bussell		
CJ 20825	2340	3	Crime Scene Investigation Full Semester	1130 - 1220	MWF	LH050	Dean, Russell		
20023									
			This course is designed to give stude process with complex scientific appl				•		
			evidence in crime scenes. It will prov	ride background	into the theory be	hind Crime Scene	Science and the		
			ethical and legal challenges faced by instructional materials, students will I			_	_		
			with the ultimate goal of having a suc			-	ation of Grand Coorles		
CJ	2350	3	Laws of Evidence	0830 - 0920	MWF	LH114	Denniston,		
20800			Full Semester						
			Deals with the principles and rules of	eals with the principles and rules of law emphasizing evidentiary problems related to criminal cases.					
			bedis with the principles and rules of	·	, ,				
CJ	2350	3	Laws of Evidence	1730 - 2010	T	D02106	Namba, Brian		
20961			Full Semester						
			Deals with the principles and rules of	flaw emphasizin	g evidentiary pro	blems related to cr	riminal cases.		
CJ	3040	3	Community Policing	1930 - 2220	W	SMCPS215	Kapenda, Jean		
20932			Full Semester						
			Problem solving and the development	t of community tr	ust are integral to	community policin	g. The philosophy,		
			concepts and methods in support of	identifying the is	sues in a commu	nity that relate to c	rime are outlined and		
			studied. The goal of creating healthy explained in detail. Crime is pervasive	-	_				
			characteristics. These characteristic	s impact certain	neighborhoods m				
			and issues surrounding them are exp	olored and resea	rcnea.				
CJ	3120	3	Prof Pract for Forensic	0830 - 1020	F	LH111	Horn, Brent		
20807			Full Semester	0930 - 1020	MW	LH111			
			An in-depth analysis of critical issue	s for forensic ex	perts in all fields.	Topics such as e	vidence preservation,		
			report w riting, expert testimony and through lecture, w riting and practical		igated. The cours	se w ill focus on th	eory and practice		
							_		
CJ	3270	3	Theories - Crime &	0930 - 1020	MWF	LH116	Reyns,		
20815			Full Semester						
			Study of the nature, extent, causes,	and treatment of	crime.				
CJ	3270	3	Theories - Crime &	1930 - 2220	М	SMCPS215	Kapenda, Jean		
20934			Full Semester						
			Study of the nature, extent, causes,	and treatment of	crime.				
0.1	2200	0	Vietimalens	1200 - 1315	TR	LH114	Kananda laan		
CJ 20829	3300	3	Victimology Full Semester	1200 - 1313	IK	L11114	Kapenda, Jean		
20029									
			This course is designed to review keeplaced on theory, measurement, and	•		••	•		
			of victimization.			, p = = , 0000q0	, p. 0. 0		
CJ	3300	3	Victimology	1730 - 2010	R	D02106	Namba, Brian		
20964		-	Full Semester				·		

This course is designed to review key research areas in the field of victimology. Particular emphasis will be

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-

			of victimization.				
CJ 20986	3300	3	Victimology Full Semester	TBA	TBA	OL	Reyns,
			To access online course material, pl Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
CJ 20836	3344	3	Advanced Forensic Full Semester	1800 - 2000	TR	LH011	Rimmasch,
			This course addresses photography examination quality physical evidence calibration and maintenance, and co	e imaging, altern	ative lighting and	exposure techniqu	
CJ 20837	3400	3	Drugs and Crime Full Semester	0930 - 1020	MWF	LH114	Rickards, Jack
			The historic, economic, social and policy kinds, accidents, and impacts on the combat; decriminalization, prevention	e criminal justice s			
CJ 20935	3400	3	Drugs and Crime Full Semester	1930 - 2220	Т	SMCPS215	Stephenson,
			The historic, economic, social and pikinds, accidents, and impacts on the combat; decriminalization, prevention	e criminal justice s			•
CJ 20816	3600	3	Criminal Justice Statistics Full Semester	1230 - 1320	MWF	LH114	Senjo, Scott
			An introduction to descriptive and in social sciences.	ferential statistics	s and data analys	is for use in crimir	al justice and the
CJ 20989	3700	3	Women & Criminal Justice Full Semester	TBA	TBA	OL	Sw een, Molly
			To access online course material, pl Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
CJ 20831	3900	3	Intelligence & Nat'l Security Full Semester	1030 - 1145	TR	LH214	Kapenda, Jean
			Exploration of the role and structure security. Course focuses on skill but and problem analysis in the scope of	uilding in the area	s of critical thinkin	ng, organization ar	
CJ 20936	4000	3	Critical Legal Studies Full Semester	1630 - 1920	M	SMCPS215	Senjo, Scott
			Critical Legal Studies comprehends institutions in the United States from and race, civil rights and civil libertie perspective for how the criminal law while remaining oblivious or acting a marginalized members of society. The meaning of justice, the role of the law advocate of social change to propose	a critical perspects, and the transformed and justice systems a detriment to the course conclusion in fostering a result of the course conclusion.	ctive. The course ormation of legal to the are used to be the lives of disadvers with readings more just society,	begins with a sho hought in America olster the lives of antaged, underrep s that provide an u	ort review of slavery  I. Readings provide a the affluent classes presented and inderstanding for the
CJ 20822	4065	3	Law and Society Full Semester	1200 - 1315	TR	LH212	Williams,
			This serves avalence have been been	otoo in o = = != t · - ·	ad bour a = sister !-	fluorooo the rest	o of the law. Tarria -

This course explores how law operates in society and how society influences the nature of the law . Topics may include the role of race in law , legal consciousness, efficacy of legal action, and the nature of the legal

placed on theory, measurement, and empirical results related to different types, consequences, and prevention

		profession. Students may take either	r POLS 4065 or	CJ 4065, but may	not take both cou	rses.		
CJ 4110 20808	4	Phys Methods in Forensic Sci Full Semester	1030 - 1120 1130 - 1430	MWF W	LH111 LH011	Horn, Brent		
		Physical methods for evidence analy footwear, etc.) pattern recovery and	-			*		
CJ 4110 24524	4	Phys Methods in Forensic Sci Full Semester	1030 - 1120 1130 - 1430	MWF F	LH111 LH011	Horn, Brent		
CJ 4116 20827	4	Friction Ridge Development Full Semester	1030 - 1145 1200 - 1500	TR T	LH107 LH011	Dean, Russell		
		Basic and applied scientific theory at of latent finger and palm prints.	nd practice behir	nd the detection, o	levelopment, reco	very and preservation		
CJ 4165 20802	3	Constitutional Rights Full Semester	1030 - 1120	MWF	LH124	Denniston,		
		including the 4th, 5th, 6th, 8th, and 1	Full Semester  This course critically examines Amendments to the United States Constitution related to criminal justice issues including the 4th, 5th, 6th, 8th, and 14th amendments. It examines citizen's rights and criminal justice agent's responsibility and liability in connection with those rights.					
CJ 4165	3	Constitutional Rights	0900 - 1015	TR	LH106	Lynch, David		
20813		Full Semester						
		This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1-responsibility and liability in connection	4th amendments.	. It examines citiz		•		
					CMCDCO4F			
CJ 4165	3	Constitutional Rights	1630 - 1920	W	SMCPS215	Kapenda, Jean		
CJ 4165 20938	3	Constitutional Rights Full Semester	1630 - 1920	W	SIVICPS215	Kapenda, Jean		
	3	•	ndments to the U 4th amendments.	nited States Cons It examines citiz	titution related to o	criminal justice issues		
	3	Full Semester  This course critically examines Americulating the 4th, 5th, 6th, 8th, and 1st	ndments to the U 4th amendments.	nited States Cons It examines citiz	titution related to o	criminal justice issues		
20938		Full Semester  This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1 responsibility and liability in connection	ndments to the U 4th amendments. on w ith those rig	nited States Cons It examines citiz hts.	titution related to o	criminal justice issues iminal justice agent's		
20938 CJ 4167		Full Semester  This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1 responsibility and liability in connection  State Criminal Justice Rights	ndments to the U 4th amendments on w ith those rig 1130 - 1220 e court decisions rotecting criminal constitutional in	nited States Cons It examines citiz hts.  MWF  interpreting state defendants. Empleterpretations than sions analogous t	titution related to den's rights and criscopy through the constitutional prophasis is placed on recognized by the other rights in the	criminal justice issues iminal justice agent's  Denniston,  ovisions similar to the n discussing state e U.S. Supreme Court. Fourth, Fifth, Sixth and		
20938 CJ 4167		Full Semester  This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1 responsibility and liability in connection  State Criminal Justice Rights  Full Semester  This course examines state suprementations in the U.S. Bill of Rights proconstitutional decisions with broader This course will focus upon state course will focus upon state course.	ndments to the U 4th amendments on w ith those rig 1130 - 1220 e court decisions rotecting criminal constitutional in	nited States Cons It examines citiz hts.  MWF  interpreting state defendants. Empleterpretations than sions analogous t	titution related to den's rights and criscopy through the constitutional prophasis is placed on recognized by the other rights in the	criminal justice issues iminal justice agent's  Denniston,  ovisions similar to the n discussing state e U.S. Supreme Court. Fourth, Fifth, Sixth and		
20938 CJ 4167 20806 CJ 4200	3	Full Semester  This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1 responsibility and liability in connection State Criminal Justice Rights  Full Semester  This course examines state supremer provisions in the U.S. Bill of Rights proconstitutional decisions with broader This course will focus upon state content of the state supremers and th	andments to the U  4th amendments on with those rig  1130 - 1220  A court decisions of the constitutional in a constitutional proviunceme court decisions  1030 - 1145  justice ethical issi	nited States Cons It examines citiz hts.  MWF  interpreting state defendants. Empterpretations than sions analogous to cisions interpreting	titution related to den's rights and crist.  LH207  constitutional prophasis is placed or recognized by the tothe rights in the grows state constitutional prophasis.	criminal justice issues iminal justice agent's  Denniston,  ovisions similar to the n discussing state e U.S. Supreme Court. Fourth, Fifth, Sixth and stitutional provisions.  Bayley, Bruce		
20938 CJ 4167 20806 CJ 4200	3	Full Semester  This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1-responsibility and liability in connection State Criminal Justice Rights  Full Semester  This course examines state supremer provisions in the U.S. Bill of Rights proconstitutional decisions with broader This course will focus upon state con Eighth Amendments, and the state sufficient Semester  Ethical Issues in CJ  Full Semester  Critically examines selected criminal	andments to the U  4th amendments on with those rig  1130 - 1220  A court decisions of the constitutional in a constitutional proviunceme court decisions  1030 - 1145  justice ethical issi	nited States Cons It examines citiz hts.  MWF  interpreting state defendants. Empterpretations than sions analogous to cisions interpreting	titution related to den's rights and crist.  LH207  constitutional prophasis is placed or recognized by the tothe rights in the grows state constitutional prophasis.	criminal justice issues iminal justice agent's  Denniston,  ovisions similar to the n discussing state e U.S. Supreme Court. Fourth, Fifth, Sixth and stitutional provisions.  Bayley, Bruce		
20938  CJ 4167 20806  CJ 4200 20797	3	Full Semester  This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1-responsibility and liability in connection State Criminal Justice Rights  Full Semester  This course examines state supreme provisions in the U.S. Bill of Rights proconstitutional decisions with broader This course will focus upon state concept that the state suprements and the s	andments to the U 4th amendments on with those rig 1130 - 1220  e court decisions otecting criminal constitutional in nstitutional provi upreme court dec 1030 - 1145  justice ethical iss on by the police. 1630 - 1920	nited States Cons It examines citiz hts.  MWF  interpreting state defendants. Empterpretations than sions analogous to cisions interpreting  TR  sues such as cap	titution related to den's rights and crisches rights and crisches reconstitutional prophasis is placed on recognized by the other rights in the graph that t	criminal justice issues iminal justice agent's  Denniston,  ovisions similar to the in discussing state are U.S. Supreme Court. Fourth, Fifth, Sixth and stitutional provisions.  Bayley, Bruce  fficial corruption, use of Chabries,		
20938  CJ 4167 20806  CJ 4200 20797	3	Full Semester  This course critically examines Amerincluding the 4th, 5th, 6th, 8th, and 1-responsibility and liability in connection State Criminal Justice Rights  Full Semester  This course examines state supremer provisions in the U.S. Bill of Rights proconstitutional decisions with broader This course will focus upon state confight Amendments, and the state sufficient Semester  Ethical Issues in CJ  Full Semester  Critically examines selected criminal deadly force, discretion and deception Semester  Critically examines selected criminal deadly force, discretion and deception Semester  Critically examines selected criminal Semester  Critically examines selected criminal Semester	andments to the U 4th amendments on with those rig 1130 - 1220  e court decisions otecting criminal constitutional in nstitutional provi upreme court dec 1030 - 1145  justice ethical iss on by the police. 1630 - 1920	nited States Cons It examines citiz hts.  MWF  interpreting state defendants. Empterpretations than sions analogous to cisions interpreting  TR  sues such as cap	titution related to den's rights and crisches rights and crisches reconstitutional prophasis is placed on recognized by the other rights in the graph that t	criminal justice issues iminal justice agent's  Denniston,  ovisions similar to the in discussing state are U.S. Supreme Court. Fourth, Fifth, Sixth and stitutional provisions.  Bayley, Bruce  fficial corruption, use of Chabries,		

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-

Canvas

CJ 4830 23140	1	Directed Readings/Special Full Semester	ТВА	ТВА		Horn, Brent		
		Assigned reading or project with ev	aluation by facul	ty member. Requi	res approval of th	e Department Chair.		
CJ 4830 23144	2	Directed Readings/Special Full Semester	TBA	TBA		Horn, Brent		
		Assigned reading or project with evaluation by faculty member. Requires approval of the Department Chair						
CJ 4830 23227	3	Directed Readings/Special Full Semester	ТВА	TBA		Horn, Brent		
		Assigned reading or project with ev	aluation by facul	ty member. Requi	res approval of th	e Department Chair.		
CJ 4860 20993	3	Crim Justice Internship Full Semester	TBA	TBA	OL	Bayley, Bruce		
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Onl Canvas						
CJ 4900 20820	3	Sex, Crime and CJ System Full Semester	0830 - 0920	MWF	LH342	Williams,		
		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.						
CJ 4900 20966	3	Serial Killers Full Semester	1730 - 2010	W	D02325	Pilkington,		
		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.						
CJ 4980 20817	3	Research Methods in CJ	1130 - 1220	MWF	LH214	Senjo, Scott		
20011		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.						
CJ 4980 20996	3	Research Methods in CJ Full Semester	TBA	TBA	OL	Senjo, Scott		
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-		
CJ 4995 20998	1	CJ Senior Assessment Full Semester	TBA	TBA	OL	Bayley, Bruce		
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-		
CMT 1100 21065	1	Construction Manag Full Semester	1830 - 1920	W	D02111	Butler, Russell		
		This course introduces students to develop a clear focus on their education			ry and is designed	to help students		
CMT 1150 21804	3	Construction Graphics Full Semester	ТВА	ТВА	OL	Peterson,		

		TO access offline course materials,	please select the	Carryasicorrioca	ted in your evvebe	a portai.			
CMT 1220 21066	3	Construction Contracts Full Semester	1800 - 1915	Т	D03306	Butler, Russell			
		This course covers the interpretation includes contracts, bidding docume requirements, and technical specific	nts, bonding and			•			
CMT 1310 21805	4	Materials & Methods Full Semester	ТВА	TBA	OL	Wolfe Jr.,			
		To access online course materials, please select the Canvasicon located in your eWeber portal.							
CMT 1310 25371	4	Materials & Methods Full Semester	ТВА	TBA	OL	van der Have,			
		To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas							
CMT 1330 21067	4	Civil Materials Full Semester	1730 - 1920	MW	D03304	Allen, Drew			
		This course covers the properties of concrete, asphalt, and soils. Emphasis is placed on quality control and testing of materials.							
CMT 1550 21068	2	Construction Safety Full Semester	1930 - 2120	М	D03304	Gallegos			
		This course covers the Occupational Safety and Health Act (OSHA) and jobsite safety procedures and practices. Emphasis will be placed on ethics as it relates to safety.							
CMT 2210	3	Construction Jobsite Mgmt	1930 - 2045	Т	D03306	Butler, Russell			
21069 Full Semester									
		This course covers the skills neces construction communications and d		construction proje	cts successfully.	Emphasis is placed on			
CMT 2260	4	MEP	TBA	TBA	OL	Peterson,			
21806		Full Semester							
		To access online course materials,	please select the	Canvasicon loca	ted in your eWebe	er portal.			
CMT 2340 21075	4	Civil Design and Layout Full Semester	1730 - 1920	TR	D03304	Peterson,			
		This course is designed to provide determining grades and surveying clocations and elevations.	-	•	-				
CMT 2360	4	Commericial Design and	1730 - 1920	MW	D03306	Lew is,			
21076		Full Semester							
		This course is designed to provide includes the use of building informa coordinating the design of the differences, and sustainability are integral.	tion modeling (BIN rent building trade	n) in the design press. Emphasis is pl	ocess for prepari	ng draw ings and			
CMT 2410	1	LEED-GA Preparation	TBA	TBA	OL	Lew is,			
21807		Full Semester							
		To access online course materials,	please select the	Canvasicon loca	ted in your eWebe	er portal.			
CMT 2640	2	Quantity Survey	1930 - 2120	M	D03302	Wolfe Jr.,			
21079		Full Semester							

This course covers the processes and methods used to develop a quantity takeoff (list of required materials)

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		for commercial construction projects takeoff.	s. Emphasis is pla	ced on using spre	eadsheets to prep	are the quantity		
CMT 2990 21081	0.5	Construction Managemt Full Semester	1930 - 2030	R	D02301	Farner, Jeremy		
		This course is designed to give studengineering, and construction industrial		-				
CMT 3115 21083	3	Construction Cost Estimating Full Semester	1930 - 2045	Т	D03307	Peterson,		
		This course covers the processes and methods for preparing estimates and bids for construction projects. Emphasis is placed on the use of computers in preparing estimates. Ethics as it relates to bidding will be discussed.						
CMT 3130 21085	3	Construction Full Semester	1730 - 1920	MVV	D03307	Wolfe Jr.,		
		This course covers the processes and methods of planning and scheduling of construction projects. Emphasis is placed on the use of computers in the planning and scheduling process.						
CMT 3310 21087	2	Leadership Construction Full Semester	1730 - 1920	Т	D03309	Brow er,		
		This course explores leadership as applied to the construction industry. Emphasis is placed on the importance of professional relationships.						
CMT 3370 21089	3	Preconstruction Services Full Semester	1930 - 2120	MW	D03306	Butler, Russell		
		This course covers services provided by contractors during the design of projects constructed using alternative delivery methods (e.g., design-build, CWCG). Emphasis is placed on reducing construction risks during the design process.						
CMT 3510 21091	4	Energy Mgmt in Bldg M&E Full Semester	1730 - 1920	Т	D03340	van der Have,		
		This course covers mechanical and review of types of systems and equipmentaging the use of energy.	•					
CMT 3630 21095	3	Environmental Issues in FM Full Semester	1930 - 2045	Т	D03340	Code, Shaw na		
CMT 3680 21097	4	FM Operations Full Semester	1730 - 1920	R	D03340	van der Have,		
		This course covers operational princ management professional.	ciples and leaders	ship skills required	d of a successful	senior-level facility		
CMT 4120 21098	3	Construction Full Semester	1930 - 2045	TR	D03304	Wolfe Jr.,		
		This course covers the fundamental	principles of cor	struction finance	, accounting, and	cost control.		
CMT 4330 21101	4	Applied Structures Full Semester	1730 - 1920	TR	D03302	Willard, Tim		
		This course covers the processes a	and methods use	d to analyze the b	ehavior of engine	ered structures.		

This course covers the processes and methods used to analyze the behavior of engineered structures. Includes the application of the properties of materials and mechanics as they relate to the structural behavior of load resisting components.

CMT 4510 21808	1	Design Charrette Full Semester	TBA	TBA	OL	Farner, Jeremy			
		To access online course materials, course requirements, you will partic schedule to be available the entire 4	ipate in theInterd		•				
CMT 4620	2	Senior Project	1930 - 2120	R	D03309	Peterson,			
21106		Full Semester							
		This course is a culminating experience for students from the program. Requires integration of concepts fro variety of coursew ork to prepare and present a solution to a construction problem.							
CMT 4830	3	Directed Studies	TBA	TBA	OL	Farner, Jeremy			
25691		Full Semester							
		This course is intended for students	participating in t	heSolar Decathlo	n.				
CMT 4890	2	Practicum	TBA	TBA	OL	Wolfe Jr.,			
24196		Full Semester							
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas							
COMM 1020	3	HU Princip Of Public Speaking	0830 - 0920	MWF	EH304	Sabin, Cami			
21243		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	0730 - 0820	MWF	EH305	Hilton, Ashley			
21244		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	0830 - 0920	MWF	EH305	Collins, David			
21245		Full Semester							
		Introduces theories and principles of listening, organization, content developments the student's ability to research.	lopment, use of I	anguage, and ext	temporaneous deli				
COMM 1020	3	HU Princip Of Public Speaking	0930 - 1020	MWF	EH305	Ault, Michael			
21246		Full Semester							
		Introduces theories and principles o listening, organization, content deve improve the student's ability to resea	lopment, use of I	anguage, and ext	temporaneous deli	•			
COMM 1020	3	HU Princip Of Public Speaking	1030 - 1120	MWF	EH305	Sabin, Cami			
21247		Full Semester							
		Introduces theories and principles of listening, organization, content development the student's ability to research.	lopment, use of I	anguage, and ext	temporaneous deli	•			
COMM 1020	3	HU Princip Of Public Speaking	1130 - 1220	MWF	EH305	Collins, David			
21248		Full Semester							
		Introduces theories and principles o listening, organization, content deve improve the student's ability to resea	lopment, use of I	anguage, and ext	temporaneous deli				

COMM 1020	3	HU Princip Of Public Speaking	1230 - 1345	MW	EH305	Sabin, Cami			
21249		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	1730 - 2010	М	EH304	Berg, David			
21250		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	1730 - 2010	W	EH304	Wash, Ryan			
21251		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	0900 - 1015	TR	EH304	Warnock,			
21252		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	1030 - 1145	TR	EH304	Warnock,			
21253		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	1200 - 1315	TR	EH304	Galaviz, Mark			
21254		Full Semester							
		Introduces theories and principles of listening, organization, content development of the student's ability to reserve	elopment, use of l	anguage, and ext	emporaneous deliv	•			
COMM 1020	3	HU Princip Of Public Speaking	1730 - 2010	Т	EH304	Berg, David			
21255		Full Semester							
		Introduces theories and principles of listening, organization, content deveimprove the student's ability to reserve	elopment, use of l	anguage, and ext	emporaneous deliv				
COMM 1020	3	HU Princip Of Public Speaking	1730 - 2010	R	EH304	Taylor,			
21256		Full Semester							
		Introduces theories and principles of listening, organization, content development of the student's ability to research.	elopment, use of l	anguage, and ext	emporaneous deliv	•			
COMM 1020	3	HU Princip Of Public Speaking	0900 - 1015	TR	EH305	Galaviz, Mark			
21257		Full Semester							
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.							
COMM 1020	3	HU Princip Of Public Speaking	1030 - 1145	TR	EH305	Galaviz, Mark			
21258		Full Semester							

		improve the student's ability to resea	ircii, organize, ue	evelop and make p	nesentations.			
COMM 1020 21523	3	HU Princip Of Public Speaking Full Semester	0830 - 1120	S	WW116	Gadd, Paul		
		Introduces theories and principles of listening, organization, content deve improve the student's ability to reseat	lopment, use of la	anguage, and exte	emporaneous deliv			
COMM 1020 21524	3	HU Princip Of Public Speaking Full Semester	0900 - 1015	TR	SP312	Berg, David		
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.						
COMM 1020	3	HU Princip Of Public Speaking	0930 - 1020	MWF	D02321	Frandsen,		
21529		Full Semester						
		Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to improve the student's ability to research, organize, develop and make presentations.						
COMM 1020 21533	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Cheek, Ryan		
21000		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Onlin Canvas						
COMM 1020	3	HU Princip Of Public Speaking	TBA	TBA	OL	Cheek, Ryan		
21534		Full Semester						
		To access online course material, pl Canvas	ease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-		
COMM 1020 21535	3	HU Princip Of Public Speaking Full Semester	1730 - 2030 1730 - 2030 1730 - 2030	R R R	D02111 D02111 D02111	Dew art,		
		To access online course material, pl Canvas				click on WSU Online-		
COMM 1020 21537	3	HU Princip Of Public Speaking Full Semester	ТВА	TBA	OL	Cheek, Ryan		
		To access online course material, pl Canvas	ease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-		
COMM 1020 21538	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Mouritsen,		
		To access online course material, pl Canvas	ease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-		
COMM 1020 24741	3	HU Princip Of Public Speaking Full Semester	ТВА	ТВА	OL	Galaviz, Mark		
		To access online course materials, p	olease log into yo	ureWeber portal a	and click on WSU	Online-Canvas		
COMM 1020 25387	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Gochberg,		

To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas

Introduces theories and principles of effective speaking with emphasis on: audience analysis and adaptation, listening, organization, content development, use of language, and extemporaneous delivery. Designed to

improve the student's ability to research, organize, develop and make presentations.

COMM 1130	3	Media Writing Full Semester	0930 - 1020	MWF	EH314	Corbin, Nicola		
21283		Beginning instruction in information-gathering techniques and media writing styles that inform, entertain and/or persuade. Approach recognizes that new technology is blurring the distinctions among various media and that writers must have a broad base of knowledge and skills.						
COMM 1130 21286	3	Media Writing Full Semester	1230 - 1345	MW	EH314	How erton,		
		Beginning instruction in information-gathering techniques and media writing styles that inform, entertain and/or persuade. Approach recognizes that new technology is blurring the distinctions among various media and that writers must have a broad base of knowledge and skills.						
COMM 1130 21328	3	Media Writing	1030 - 1145	TR	EH314	Corbin, Nicola		
21320		Full Semester  Beginning instruction in information-gathering techniques and media writing styles that inform, entertain and/or persuade. Approach recognizes that new technology is blurring the distinctions among various media and that writers must have a broad base of knowledge and skills.						
COMM 1130	3	Media Writing	1730 - 2010	R	EH314	McKitrick,		
21331		Full Semester  Beginning instruction in information-gathering techniques and media writing styles that inform, entertain and/or persuade. Approach recognizes that new technology is blurring the distinctions among various media and that writers must have a broad base of knowledge and skills.						
COMM 1140	3	Writing for Workplace Comm	0900 - 1015	TR	EH314	Haislett, Robin		
21327		Full Semester  This course is designed to teach communication appropriate to the workplace with an emphasis on written forms. It covers content, organization, tone, grammar and formatting across multiple contexts: presentations, professional biographies, email, executive summary, letters of commendation and complaint, press releases and business and training proposals. It uses verbal communication such as interviewing in addition to primary and secondary research to provide substance in professional communication.						
COMM 1500 21273	3	Intro to Mass Communication Full Semester	0830 - 0920	MWF	EH306	Rodriguez,		
		Examines mass media development TV and multimedia. The role of medi are considered along with the social correspondence.)	a in providing info	ormation, opinion,	entertainment and	advertising support		
COMM 1500 21539	3	Intro to Mass Communication Full Semester	TBA	TBA	OL	Edw ards,		
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-		
COMM 1560 21284	3	Audio Production & Full Semester	1030 - 1120	MWF	EH314	Mcallister,		
		An introductory course in audio pro recorders and microphones, and au stations. Course emphasizes hands	ıdio editing. Class					
COMM 1560 24118	3	Audio Production & Full Semester	1330 - 1445	TR	EH314	Mcallister,		
COMM 2010 21280	3	HU Mass Media and Society Full Semester	1130 - 1220	MWF	EH307	Bialow as,		

		correspondence).							
COMM 2010	3	HU Mass Media and Society	1730 - 2010	R	EH305	Haney, Jeff			
21319		Full Semester							
		Media literacy course w hich examin current media issues and explores correspondence).	•						
COMM 2010	3	HU Mass Media and Society	1030 - 1145	TR	EH307	Roskelley, Lisa			
21334		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).							
COMM 2010 21540	3	HU Mass Media and Society Full Semester	TBA	TBA	OL	Bialow as,			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas							
COMM 2010 21542	3	HU Mass Media and Society Full Semester	TBA	TBA	OL	Edw ards,			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas							
COMM 2110	3	HU CEL Intrprsnl/Sm Group	0830 - 0920	MWF	EH406	Griffin, Kayla			
21259		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	0930 - 1020	MWF	EH406	Collins, David			
21260		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.		•	•	• •			
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1030 - 1120	MWF	EH406	Sessions, Sam			
21261		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.		•	•				
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1030 - 1120	MWF	EH407	Lancaster,			
21262		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.		•	•				
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1130 - 1220	MWF	EH407	Griffin, Kayla			
21263		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members							

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).

competence as group members.

COMM 2110	3	HU CEL Intrprsnl/Sm Group	1230 - 1345	MW	EH407	Denniston,			
21264	Ū	Full Semester				,			
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.							
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1730 - 2010	М	EH406	Oseguera, Eva			
21265		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.							
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1730 - 2010	W	EH406	Warnock,			
21266		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	0900 - 1015	TR	EH406	Roskelley, Lisa			
21267		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	0730 - 0845	TR	EH407	Diamond,			
21268		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.							
COMM 2110	3	HU CEL Intrprsnl/Sm Group	0900 - 1015	TR	EH407	Hilton, Dalan			
21269		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.							
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1030 - 1145	TR	EH407	Salmon,			
21270		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.		•	•	• .			
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1200 - 1315	TR	EH407	Warnock,			
21271		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.							
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1730 - 2010	T	EH407	Gerrish,			
21272		Full Semester							
		Explores the dynamics of verbal and emphasis is on practical application competence as group members.							
COMM 2110	3	HU CEL Intrprsnl/Sm Group	1730 - 2010	R	WW116	Heath,			
21527		Full Semester							

competence as group members. COMM 2110 HU CEL Intrprsnl/Sm Group 1030 - 1145 TR D02103 Frandsen, 21532 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. OL HU CEL Intrprsnl/Sm Group TBA TBA Van Gilder, COMM 2110 3 21543 **Full Semester** To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-COMM 2110 3 HU CEL Intrprsnl/Sm Group 0900 - 1015 TR D02103 Frandsen, 21562 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. TBA OL **COMM 2110** 3 HU CEL Intrprsnl/Sm Group TBA Van Gilder, 24599 Full Semester To access online course materials, please log into youreWeber portal and click on WSU Online - Canvas. EH407 COMM 2110 3 HU CEL Intrprsnl/Sm Group 0930 - 1020 **MWF** Griffin, Kayla 25368 Full Semester **TBA TBA** OL Van Gilder, **COMM 2110** 3 HU CEL Intrprsnl/Sm Group 25802 Full Semester To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas 0830 - 0920 **MWF** LI076 **COMM 2200** 3 Multi-Camera Prod & Perform Gillette, Aimee Full Semester 21298 An introductory course in all aspects of in-studio video production. Skills include performing for video as well as the use of cameras, switching, lighting, electronic graphics and audio equipment. In-class projects emphasize directing, writing and performing for video. Four classroom hours per week. 0900 - 1015 TR LI076 **COMM 2200** 3 Multi-Camera Prod & Perform Mcallister, 21337 Full Semester An introductory course in all aspects of in-studio video production. Skills include performing for video as well as the use of cameras, switching, lighting, electronic graphics and audio equipment. In-class projects emphasize directing, writing and performing for video. Four classroom hours per week. 1500 - 1615 TR EH111 **COMM 2210** 1 Intercollegiate Debate Wash, Ryan Galaviz, Mark 21316 Full Semester Preparation and competition on the national debate resolutions and participation in individual events. Course may be repeated for credit four times. 1730 - 2010 Τ EH314 **COMM 2250** 3 Essentials of Digital Media Gillette, Aimee 21330 Full Semester This course introduces the basic digital communication skills necessary to be successful in today's multimedia

environment. Students will learn how to produce and edit audio, stills, and video. Students will also learn to upload content for presentation on the Web and will learn to use social media to disseminate information relative to your content. Concepts will first be discussed in two lecture periods, and then put into practice in a

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

lab.

COMM 2250 21336	3	Essentials of Digital Media Full Semester	1030 - 1145	TR	EH410	Soltani-Stone,		
		This course introduces the basic digenvironment. Students will learn houpload content for presentation on trelative to your content. Concepts viab.	ow to produce an the Web and will	d edit audio, stills learn to use soci	, and video. Stude al media to dissem	ents will also learn to inate information		
COMM 2250 21513	3	Essentials of Digital Media Full Semester	1230 - 1345	MW	EH410	Mcallister,		
21010		This course introduces the basic digital communication skills necessary to be successful in today's multimedia environment. Students will learn how to produce and edit audio, stills, and video. Students will also learn to upload content for presentation on the Web and will learn to use social media to disseminate information relative to your content. Concepts will first be discussed in two lecture periods, and then put into practice in a lab.						
COMM 2270 21315	3	Argumentation & Debate	1200 - 1315	TR	EH305	Wash, Ryan		
		An examination of the theory and practice of argumentation with emphasis on parliamentary and policy debate formats. Emphasis also placed on making claims and inferences, research and the use of evidence, cross-examination, case construction, rebuttals and style of presentation.						
COMM 2550	3	Comm in Professional	TBA	TBA	OL	Ault, Michael		
21544		Full Semester						
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas						
COMM 2730	1	Digital Radio	1400 - 1450	М	SU235	Haislett, Robin		
21302		Full Semester						
		Students meet once a w eek and w omay include such things as station one shift of 4 hours per w eek is recorded thours.	management, anr	nouncing, product	ion, new s, sales o	or engineering. At least		
COMM 2890	1	Cooperative Work Exp.	1400 - 1450	MWF	SU401	Norman, Jean		
21309		Full Semester						
		New spaper lab experience at The Snews. Students will learn facets of social media. Skills include news reinstructor approval. The 3-credit optommunication.	producing a prin porting and w ritir	t and/or on-line p ng, advertising, de	ublication and proresign and photogra	moting the content on aphy. 3 credits requires		
COMM 2890	2	Cooperative Work Exp.	1400 - 1450	MWF	SU401	Norman, Jean		
21310		Full Semester						
		New spaper lab experience at The Signpost for those w ho w ant the experience of gathering and producing news. Students will learn facets of producing a print and/or on-line publication and promoting the content on social media. Skills include news reporting and writing, advertising, design and photography. 3 credits requires instructor approval. The 3-credit option will be used for those seeking an Associate in Workplace Communication.						
COMM 2890	3	Cooperative Work Exp.	1400 - 1450	MWF	SU401	Norman, Jean		
21311		Full Semester						

New spaper lab experience at The Signpost for those w ho w ant the experience of gathering and producing news. Students will learn facets of producing a print and/or on-line publication and promoting the content on social media. Skills include news reporting and writing, advertising, design and photography. 3 credits requires instructor approval. The 3-credit option will be used for those seeking an Associate in Workplace

Communication.

COMM 3000	3	Communication Theory	1030 - 1120	MWF	EH307	Bialow as,		
21279		Full Semester						
		This course is intended to provide working know ledge of theories us build upon selected theories in other	ed to explain a w	de range of comm	nunication phenom	nena, enabling them to		
COMM 3000	3	Communication Theory	1030 - 1145	TR	EH306	Gillen Hoke,		
21321		Full Semester						
		This course is intended to provide working know ledge of theories us build upon selected theories in other	ed to explain a w	de range of comm	nunication phenom	nena, enabling them to		
COMM 3000	3	Communication Theory	TBA	TBA	OL	Gillen Hoke,		
21545		Full Semester						
		To access online course material, Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online-		
COMM 3060	3	Listening & Interview ing	1030 - 1145	TR	EH406	Hafen, Susan		
21326		Full Semester						
		Study of listening theory and literature in various contexts including public, interpersonal and intercultural settings. Student exploration and application of listening theories.						
COMM 3080	3	Intercultural Communication	1200 - 1315	TR	EH306	Van Gilder,		
21322		Full Semester						
		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.						
COMM 3120	3	Advanced Public Speaking	1730 - 2010	W	EH307	Galaviz, Mark		
21282		Full Semester						
		Enhanced speaking skills across a media. Increase understanding of ever-changing society.	-	•	•			
COMM 3130	3	News Reporting & Writing	1730 - 2010	М	EH314	Norman, Jean		
21332		Full Semester						
		Develops journalism skills relevant interview ing and news writing.	to new spapers a	nd online news s	ervices. Emphasiz	es news gathering,		
COMM 3150	3	Communication Research	1130 - 1220	MWF	EH314	Ault, Michael		
21285		Full Semester						
		Explores methods of gathering, and and measuring communication varidesign and survey research. Emplipournal articles.	ables; designing	alid and reliable r	esearch; researc	h ethics, experimental		
COMM 3150	3	Communication Research	1730 - 2010	М	EH410	Gillen Hoke,		
21287		Full Semester						
		Explores methods of gathering, analyzing and interpreting data. Topics include: asking questions, observing and measuring communication variables; designing valid and reliable research; research ethics, experimental design and survey research. Emphasis is also placed on how to present research and how to read scholarly journal articles.						
COMM 3150	3	Communication Research	0900 - 1015	TR	EH205	Van Gilder,		
21335		Full Semester						

Explores methods of gathering, analyzing and interpreting data. Topics include: asking questions, observing and measuring communication variables; designing valid and reliable research; research ethics, experimental design and survey research. Emphasis is also placed on how to present research and how to read scholarly journal articles.

COMM 3200 1 Live Event Production 1200 - 1315 TR LP202A Gillette, Aimee

21340 Full Semester

Students will learn to operate field video cameras, switchers, instant-replay and other equipment while experiencing the pressures of live-sports production. Students will be part of a crew supplying the visuals for Weber State's football and basketball scoreboards. The crew will also provide visuals necessary to fulfill production commitments. (A maximum of 6 credit hours total may be counted for the major, how ever, 6 additional credit hours may be used as elective credit.)

COMM 3200 2 Live Event Production 1200 - 1315 TR LP202A Gillette, Aimee

21341 Full Semester

Students will learn to operate field video cameras, switchers, instant-replay and other equipment while experiencing the pressures of live-sports production. Students will be part of a crew supplying the visuals for Weber State's football and basketball scoreboards. The crew will also provide visuals necessary to fulfill production commitments. (A maximum of 6 credit hours total may be counted for the major, how ever, 6 additional credit hours may be used as elective credit.)

COMM 3200 3 Live Event Production 1200 - 1315 TR LP202A Gillette, Aimee

21342 Full Semester

Students will learn to operate field video cameras, switchers, instant-replay and other equipment while experiencing the pressures of live-sports production. Students will be part of a crew supplying the visuals for Weber State's football and basketball scoreboards. The crew will also provide visuals necessary to fulfill production commitments. (A maximum of 6 credit hours total may be counted for the major, how ever, 6 additional credit hours may be used as elective credit.)

COMM 3350 3 Visual Communication 1730 - 2010 M LI109 Haislett, Robin

21297 Full Semester

Visual messages have great power to inform, educate and persuade. In all fields of communication, visual presentation of the message helps determine the success of the message. This course is designed to help students become effective and ethical visual communicators on the page or the screen. In addition to creating design projects, students will learn how to critically analyze visual designs and to understand major visual communication theories.

COMM 3350 3 Visual Communication 1200 - 1315 TR EH314 Haislett, Robin

21329 Full Semester

Visual messages have great power to inform, educate and persuade. In all fields of communication, visual presentation of the message helps determine the success of the message. This course is designed to help students become effective and ethical visual communicators on the page or the screen. In addition to creating design projects, students will learn how to critically analyze visual designs and to understand major visual communication theories.

COMM 3400 3 Intro to Public Relations 0830 - 0920 MWF EH307 How erton,

21277 Full Semester

Philosophy and practice of public relations in business, government, education and non profit organizations. Case studies will be selected from a wide range of actual public relations concerns to foster decision-making skills and a mature understanding of public relations management.

COMM 3400 3 Intro to Public Relations 1730 - 2010 T EH306 Rodriguez,

21323 Full Semester

Philosophy and practice of public relations in business, government, education and non profit organizations. Case studies will be selected from a wide range of actual public relations concerns to foster decision-making skills and a mature understanding of public relations management.

COMM 3440 3 Public Relations Writing 1030 - 1120 MWF EH410 Corbin, Nicola

21295 Full Semester

		w ebsites.							
COMM 3460 21274	3	Public Relations/Social Media Full Semester	0930 - 1020	MWF	EH306	Rodriguez,			
		This course will combine theory and practice in teaching the principles of the new "Social Media" or "PR 2.0." Students will learn how new web technologies have expanded the practice of Public Relations beyond the traditional arena and into the fast-moving and dynamic world of public communication on the web. They will learn how to communicate with the news media and directly with the public. The course will prepare them to use the new est technology and practices effectively as they represent their companies and their clients.							
COMM 3550	3	Organizational	1030 - 1120	MWF	EH306	Steimel, Sarah			
21275		Full Semester							
		Study of communication in organizations from various theoretical perspectives with an emphasis on the organizational culture perspective. Includes topics such as communicating with external audiences, decision-making, conflict resolution, and power relationships.							
COMM 3550	3	Organizational	1730 - 2010	R	EH307	Gillen Hoke,			
24289		Full Semester							
COMM 3650 21276	3	Communication Law Full Semester	1730 - 2010	W	EH305	Cheek, Ryan			
		First Amendment origins, interpretations and philosophy underlying regulation of the mass media.							
001414.0050	0								
COMM 3650 21320	3	Communication Law Full Semester	0900 - 1015	TR	EH306	Josephson,			
		First Amendment origins, interpretation	ons and philosop	hy underlying reg	ulation of the mas	s media.			
COMM 3740 21333	3	Writing for Screen & Televisio Full Semester	0900 - 1015	TR	EH323	Baltazar,			
		Specialized concepts and technique technologies.	s required to w ri	te effectively for f	film, television, and	d other new media			
COMM 3751	3	Narrative Digital Filmaking	1030 - 1145	TR	LI076	Baltazar,			
21338		Full Semester							
		On-location video production and per cameras and post-production.	rformance. Skills	include screenw	riting, directing, pr	oducing, use of field			
COMM 3780	3	Broadcast News Writing &	1730 - 2010	M	EH323	Hess, Allison			
24358		Full Semester				,			
COMM 3820	3	Persuasive Communication	0900 - 1015	TR	EH307	Lancaster,			
21325		Full Semester							
		Study of theories and principles of p	ereuseion from o	lassical to moder	n times Evamines	nerguagion as a			
		means of influence in interpersonal of other contexts.				•			
COMM 3850	3	Advertising	0930 - 1020	MWF	EH307	How erton,			
21278		Full Semester							
		A practical and theoretical study of a advertising, as well as for those who role in the economic system	-	-					

role in the economic system.

Explores principles and practices of a variety of public relations writing formats ranging from news releases to

COMM 3850	3	Advertising	1730 - 2010	R	EH306	How erton,
21324		Full Semester				
		A practical and theoretical study of advertising. Course is designed for students planning career advertising, as well as for those who are simply lifelong consumers of advertising and want to role in the economic system.				
COMM 3890	1	Adv Coop Work Exp/Signpost	1400 - 1450	MWF	SU401	Norman, Jean
21312		Full Semester				
		Open to students w ho are Signpost editors and managers. (A maximum of 6 credit hours total from COMM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, how ever, 6 additional credit hours may be used as elective credit.)				
COMM 3890	2	Adv Coop Work Exp/Signpost	1400 - 1450	MF	SU401	Norman, Jean
21313		Full Semester	1400 - 1450	W	EH307	
		Open to students who are Signpost editors and managers. (A maximum of 6 credit hours total from COMM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, however, 6 additional credit hours may be used as elective credit.)				
COMM 3890	3	Adv Coop Work Exp/Signpost	1330 - 1530	W	EH323	Norman, Jean
21314		Full Semester	1400 - 1450	MWF	SU401	
	Open to students who are Signpost editors and managers. (A maximum of 6 credit hours total from COM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, however, 6 additional crehours may be used as elective credit.)					
COMM 3891	1	Adv Coop Work Exp with	1400 - 1450	М	SU235	Haislett, Robin
21303		Full Semester				
		Open to students who are KWCR senior staff. (A maximum of 6 credit hours total from COMM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, however, 6 additional credit hours may be used as elective credit.)				
COMM 3891	2	Adv Coop Work Exp w ith	1400 - 1450	М	SU235	Haislett, Robin
21304		Full Semester				
	Open to students w ho are KWCR senior staff. (A maximum of 6 credit hours total from COMM 3890, 0 3891, COMM 3892 and COMM 3893 may be counted for the major, how ever, 6 additional credit hours rused as elective credit.)					
COMM 3891	3	Adv Coop Work Exp with	1400 - 1450	М	SU235	Haislett, Robin
21305		Full Semester				
		Open to students who are KWCR senior staff. (A maximum of 6 credit hours total from COMM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, however, 6 additional credit hours may be used as elective credit.)				
COMM 3892	1	CEL Adv Coop Work Exp	1230 - 1345	MW	EH406	Corbin, Nicola
21290		Full Semester				
		Advanced Cooperative Work Experience with Public Relations				
COMM 3892	2	CEL Adv Coop Work Exp w /	1230 - 1345	MW	EH406	Corbin, Nicola
21291		Full Semester				
		Advanced Cooperative Work Experience with Public Relations				
COMM 3892 21292	3	CEL Adv Coop Work Exp w / Full Semester	1230 - 1345	MW	EH406	Corbin, Nicola
		Advanced Cooperative Work Experience with Public Relations				
COMM 4 2002	1	Adv Coop Work Evo/Studio 1600 1715 M LI076 Pollogor				
COMM 3893 21299	1	Adv Coop Work Exp/Studio Full Semester	1600 - 1715	М	LI076	Baltazar,

LI076 **COMM 3893** 2 Adv Coop Work Exp/Studio 1600 - 1715 М Baltazar, 21300 Full Semester Open to students who are members of Weber State News' crew or staff and/or crew members of other student produced television programs. (A maximum of 6 credit hours total from COMM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, how ever, 6 additional credit hours may be used as elective credit.) Adv Coop Work Exp/Studio 1600 - 1715 Μ LI076 Baltazar, **COMM 3893** 3 Full Semester 21301 Open to students who are members of Weber State News' crew or staff and/or crew members of other student produced television programs. (A maximum of 6 credit hours total from COMM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, how ever, 6 additional credit hours may be used as elective credit.) 1230 - 1345 MW EH307 Bialow as, COMM 4150 3 Rhetorical Theory & Criticism 21281 Full Semester Studies the origins of rhetorical theory in Greece and Rome in the works of Corax, Isocrates, Plato, Protagoras, Aristotle, Cicero and Quintilian. Tensions between rhetoric and philosophy. Study and application of neoclassical standards of rhetorical criticism. 1500 - 1615 TR EH111 Wash, Ryan COMM 4210 1 Intercollegiate Debate Galaviz, Mark 21317 Full Semester Preparation and competition on the national debate resolutions and participation in individual events. Course may be repeated for credit four times. **COMM 4400** 3 Public Relations 1130 - 1220 **MWF** EH406 Rodriguez, 21289 Full Semester Apply communication principles to internal and external publics; research, plan and evaluate social interrelationships; study of the controlled and uncontrolled media and their role in public relations; prepare a major public relations campaign for a selected client. 1400 - 1515 MW EH406 Soltani-Stone, COMM 4750 3 Adv Cinematography & 21293 Full Semester Capstone course for audio and video production. Emphasis is placed on combining production types to produce longer and more complex programs. **TBA** TBA Hafen, Susan **COMM 4800** 1 Spec Study/Indiv Projects Full Semester 21343 Work with an assigned faculty member on a project of special interest. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major. **TBA** TBA Hafen, Susan **COMM 4800** 2 Spec Study/Indiv Projects 21344 Full Semester Work with an assigned faculty member on a project of special interest. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major. **TBA TBA** Hafen, Susan **COMM 4800** 3 Spec Study/Indiv Projects 21345 Full Semester

Work with an assigned faculty member on a project of special interest. May be repeated for a maximum of 6

credit hours. A maximum of 3 credit hours may be counted for the major.

Open to students who are members of Weber State News' crew or staff and/or crew members of other student produced television programs. (A maximum of 6 credit hours total from COMM 3890, COMM 3891, COMM 3892 and COMM 3893 may be counted for the major, however, 6 additional credit hours may be used as

elective credit.)

COMM 4850 24494	3	Teach/Directing Speech Block 2	1730 - 2010	М	EH306	Packer, Colleen		
COMM 4860	1	Comm Co-curricular	1300 - 1415	M	SU401	Norman, Jean		
21306		Full Semester						
		This course is designed to teach lear roles within the Communication Dep Ogden Peak Communications. With curricular course during the semestas well as participate in monthly lear	partment co-currion instructor permis ter of enrollment	culars: WSU Deba sion, student lead and are expected	ate, The Signpost, lers take this class I to fulfill their co-c	KWCR, Studio 76 and s in lieu of the co- curricular responsibilities		
COMM 4860	2	Comm Co-curricular	1300 - 1415	M	SU401	Norman, Jean		
21307		Full Semester						
		This course is designed to teach leadership and management skills to students who have taken on leadership roles within the Communication Department co-curriculars: WSU Debate, The Signpost, KWCR, Studio 76 and Ogden Peak Communications. With instructor permission, student leaders take this class in lieu of the co-curricular course during the semester of enrollment and are expected to fulfill their co-curricular responsibilities as well as participate in monthly leadership seminars and one-on-one mentoring sessions with their advisers.						
COMM 4860	3	Comm Co-curricular	1300 - 1415	М	SU401	Norman, Jean		
21308		Full Semester						
		This course is designed to teach leadership and management skills to students who have taken on leadership roles within the Communication Department co-curriculars: WSU Debate, The Signpost, KWCR, Studio 76 and Ogden Peak Communications. With instructor permission, student leaders take this class in lieu of the co-curricular course during the semester of enrollment and are expected to fulfill their co-curricular responsibilities as well as participate in monthly leadership seminars and one-on-one mentoring sessions with their advisers.						
COMM 4890	1	Co-op Work Exper	TBA	TBA		Hafen, Susan		
21346		Full Semester						
		An opportunity for students to rece within certain communication areas of 3 credit hours may be counted for	of emphasis. Ma	y be repeated fo	-			
COMM 4890	2	Co-op Work Exper	TBA	TBA		Hafen, Susan		
21347		Full Semester						
		An opportunity for students to rece within certain communication areas of 3 credit hours may be counted for	of emphasis. Ma	y be repeated fo	•	• .		
COMM 4890	3	Co-op Work Exper	TBA	TBA		Hafen, Susan		
21348		Full Semester						
		An opportunity for students to rece within certain communication areas of 3 credit hours may be counted for	of emphasis. Ma	y be repeated fo	-			
COMM 4990	3	CEL Senior Seminar	1030 - 1120	MWF	EH323	Packer, Colleen		
21288		Full Semester						
		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	3	Senior Seminar	1730 - 2010	Т	EH305	Stevenson,		
21318		Full Semester						
		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 23704	3	CA Intro to Interact Entertain Full Semester	TBA	TBA	OL	Squadroni,		
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas						
CS 1010 23706	3	CA Intro to Interact Entertain Full Semester	TBA	TBA	OL	Rogers, Jacob		
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online Canvas						
CS 1010 23707	3	CA Intro to Interact Entertain Full Semester	ТВА	ТВА	OL	Rogers, Jacob		
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online- Canvas						
CS 1010 25743	3	CA Intro to Interact Entertain Full Semester	TBA	TBA	OL	Rogers, Jacob		
		To access the online course materials, please go to yourstudent portal, log into eWeber, and click onWSU online - Canvas						
CS 1030 20697	4	Foundations of Computing Full Semester	0930 - 1120	Т	D02226	Murphy, Kim		
		This course follows the core body of know ledge specified by the ACM which provides students with a broad overview of topics they might encounter within the major areas of computing. The course is taught at an introductory level and includes topics such as: history of computers, computer architecture, operating systems, web design and development, programming, database, software engineering, networking, and more. Cross-listed with NET1030 and WEB1030.						
CS 1030	4	Foundations of Computing	0730 - 0920	MW	TE202S	Hadzik, Scott		
20743		Full Semester  This course follows the core body of know ledge specified by the ACM which provides students with a broad overview of topics they might encounter within the major areas of computing. The course is taught at an introductory level and includes topics such as: history of computers, computer architecture, operating systems, web design and development, programming, database, software engineering, networking, and more. Cross-listed with NET1030 and WEB1030.						
CS 1030 20923	4	Foundations of Computing Full Semester	1930 - 2120	TR	D02226	Wright,		
		This course follows the core body overview of topics they might enco introductory level and includes topi systems, web design and develop Cross-listed with NET1030 and WE	ounter within the r cs such as: histo ment, programmin	major areas of col ry of computers, o	mputing. The cours	se is taught at an ture, operating		
CS 1030 21132	4	Foundations of Computing Full Semester	1130 - 1320	MW	TE202S	Saunders,		
		This course follows the core body overview of topics they might enco introductory level and includes topi systems, web design and develope Cross-listed with NET1030 and WE	ounter within the r cs such as: histo ment, programmin	major areas of con ry of computers, o	mputing. The cours	se is taught at an ture, operating		
CS 1030 22606	4	Foundations of Computing Block 2	2000 - 2145	Т	D03341	Sunderland,		

CS 1030 23702	4	Foundations of Computing Full Semester	0930 - 1120	TR	TE202S	Mack, Marrie	
CS 1030 23708	4	Foundations of Computing Full Semester	TBA	ТВА	OL	Murphy, Kim	
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
CS 1030 23709	4	Foundations of Computing Full Semester	TBA	TBA	OL	Jensen,	
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
CS 1030 23710	4	Foundations of Computing Full Semester	TBA	TBA	OL	Jensen,	
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
CS 1400 20636	4	Programming I: Full Semester	0730 - 0920	TR	TE202S	Al-Gahmi,	
		This course covers basic operating system navigation and components of the program development process. The majority of the course covers basic problem solving and program design of a software application using a selected language. Topics presented and discussed depending on selected language include: thinking logically to solve problems, working with input/output devices, compilation and library use, structured programming and modularity concepts, conditional and iterative structures including recursion, object oriented design, data types and structures, and pointers. Co-requisite: CS 1030.					
CS 1400 20638	4	Programming I: 1st Time Full Semester	0930 - 1120	MW	TE202S	Ball, Robert	
		This course covers basic operating system navigation and components of the program development process. The majority of the course covers basic problem solving and program design of a softw are application using a selected language. Topics presented and discussed depending on selected language include: thinking logically to solve problems, w orking w ith input/output devices, compilation and library use, structured programming and modularity concepts, conditional and iterative structures including recursion, object oriented design, data types and structures, and pointers. Co-requisite: CS 1030.					
CS 1400 20699	4	Programming I:	1130 - 1320	Т	D02226	Murphy, Kim	
20099		This course covers basic operating system navigation and components of the program development process. The majority of the course covers basic problem solving and program design of a softw are application using a selected language. Topics presented and discussed depending on selected language include: thinking logically to solve problems, working with input/output devices, compilation and library use, structured programming and modularity concepts, conditional and iterative structures including recursion, object oriented design, data types and structures, and pointers. Co-requisite: CS 1030.					
CS 1400 20721	4	Programming I: Full Semester	1730 - 1920	TR	D02226	Sunderland,	
		This course covers basic operating The majority of the course covers b		•		·	

This course covers basic operating system navigation and components of the program development process. The majority of the course covers basic problem solving and program design of a softw are application using a selected language. Topics presented and discussed depending on selected language include: thinking logically to solve problems, working with input/output devices, compilation and library use, structured programming and modularity concepts, conditional and iterative structures including recursion, object oriented design, data types and structures, and pointers. Co-requisite: CS 1030.

CS 1400 23711	4	Programming I: Full Semester	TBA	TBA	OL	Hilton, Spencer			
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
CS 1400 23712	4	Programming I: Full Semester	TBA	TBA	OL	Hilton, Spencer			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Onlin Canvas							
CS 1400 23713	4	Programming I: Full Semester	TBA	TBA	OL	Al-Gahmi,			
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
CS 1400 24290	4	Programming I: Full Semester	1130 - 1320	TR	TE202S	Al-Gahmi,			
CS 1410 20641	4	Object-Oriented Programming Full Semester	0730 - 0920	MW	TE103C	Brinkerhoff,			
		An introduction to the C++ language. Topics will include data types, control structures, functions, pointers, arrays, I/O streams, classes, objects, encapsulation, overloading, inheritance and use of these concepts in problem solving.							
CS 1410 20763	4	Object-Oriented Programming Full Semester	1730 - 1920	TR	D02222	Bristow,			
		An introduction to the C++ language arrays, I/O streams, classes, object problem solving.		• •					
CS 1410 23716	4	Object-Oriented Programming Full Semester	ТВА	TBA	OL	Brinkerhoff,			
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
CS 1410 23717	4	Object-Oriented Programming Full Semester	TBA	TBA	OL	Valle, Hugo			
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
CS 1410 25481	4	Object-Oriented Programming Full Semester	TBA	ТВА	OL	Valle, Hugo			
_0.0.		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas			
CS 2130 20655	4	Computational Structures Full Semester	0930 - 1120	MW	TE103D	Huson, Mark			
		An overview of the fundamentals or contemporary programming language regular expressions, grammars, fini	e. Topics include	e sets, functions,	logic, matrices, re	-			
CS 2130 21140	4	Computational Structures Full Semester	1730 - 1920	MW	D02312	Peterson,			

An overview of the fundamentals of algorithmic, discrete mathematics applied to computation using a contemporary programming language. Topics include sets, functions, logic, matrices, relations, graphs, trees,

		regular expressions, grammars, finite state machines, and data encoding.						
CS 2130 23718	4	Computational Structures Full Semester	ТВА	TBA	OL	Sunderland,		
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online Canvas						
CS 2130 25579	4	Computational Structures Full Semester	TBA	TBA	OL	Peterson,		
		To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas						
CS 2350 20643	4	Client Side Web Development Full Semester	1130 - 1320	TR	TE103D	Fry, Richard		
		This course provides an introduction to client-side programming and Web page development. Subjects covered include responsive Web page design and dynamic Web page development. The course will explore various technologies such as HTML5, CSS3, JavaScript client-side programming, and an introduction to a JavaScript framework.						
CS 2350 21519	4	Client Side Web Development Full Semester	1930 - 2120	TR	D02223	Grayston,		
21010		This course provides an introduction to client-side programming and Web page development. Subjects covered include responsive Web page design and dynamic Web page development. The course will explore various technologies such as HTML5, CSS3, JavaScript client-side programming, and an introduction to a JavaScript framew ork.						
CS 2350	4	Client Side Web Development	TBA	TBA	OL	DuHadw ay,		
23719		Full Semester						
		To access online course material, μ Canvas	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-		
CS 2350 24341	4	Client Side Web Development Full Semester	ТВА	TBA	OL	Fry, Richard		
CS 2420 20645	4	Data Structures & Algorithms Full Semester	0930 - 1120	R	TE103C	Feuz, Kyle		
		General principles of common data lists, stacks, queues, trees, graphs algorithmic analysis. Emphasis will implementation.	s, tables, storage	and retrieval struc	ctures, searching,	sorting, hashing, and		
CS 2420	4	Data Structures & Algorithms	1730 - 1920	TR	D02312	Peterson,		
21141		Full Semester						
		General principles of common data lists, stacks, queues, trees, graphs algorithmic analysis. Emphasis will implementation.	s, tables, storage	and retrieval struc	ctures, searching,	sorting, hashing, and		
CS 2420	4	Data Structures & Algorithms	TBA	TBA	OL	Peterson,		
23721		Full Semester						
		To access online course material, $\mu$ Canvas	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-		
CS 2450 20644	4	Software Engineering I Full Semester	1130 - 1320	TR	TE109C	DuHadw ay,		

An Object Oriented Analysis and Design course which provides practical guidance on the construction of

object-oriented systems. Its specific goals are to provide a sound understanding of the fundamental concepts of the Softw are Development Life-Cycle, to teach quality design and development style through applications of object-oriented project development within a variety of problem domains, and provide coverage of current Softw are Engineering models and diagramming techniques.

CS 2450 21143	4	Softw are Engineering I Full Semester	1930 - 2120	MW	D02225	Chino, Gabriel		
		An Object Oriented Analysis and Design course which provides practical guidance on the construction of object-oriented systems. Its specific goals are to provide a sound understanding of the fundamental concepts of the Software Development Life-Cycle, to teach quality design and development style through applications of object-oriented project development within a variety of problem domains, and provide coverage of current Software Engineering models and diagramming techniques.						
CS 2450	4	Softw are Engineering I	TBA	TBA	OL	Sunderland,		
23722		Full Semester						
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas						
CS 2550	4	Intro to Database Design &	0930 - 1120	MW	TE104	Mack, Marrie		
20649		Full Semester						
		This course is an introduction to databases, specifically focusing on the relational database model, database design and modeling and the structured query language (SQL). Students will become proficient at formulating data query requests using SQL and will also gain experience in database normalization and entity-relationship modeling.						
CS 2550	4	Intro to Database Design &	1930 - 2120	MW	D02314	Mattson, Boyd		
21522		Full Semester						
		This course is an introduction to databases, specifically focusing on the relational database model, database design and modeling and the structured query language (SQL). Students will become proficient at formulating data query requests using SQL and will also gain experience in database normalization and entity-relationship modeling.						
CS 2550	4	Intro to Database Design &	1130 - 1320	MW	TE103D	Mack, Marrie		
23703		Full Semester						
CS 2550	4	Intro to Database Design &	TBA	ТВА	OL	Hilton, Robert		
23723		Full Semester						
		To access online course material, ple Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-		
CS 2705	4	Netw ork	1730 - 1920	R	D02225	Hepler, AJ		
20761		Full Semester						
		Provide an understanding of the bas of netw ork protocols, and w ide and netw ork terminology at the completion	local area netwo	orks. The student				
CS 2705	4	Netw ork	TBA	TBA	OL	Hepler, AJ		
23725		Full Semester				·		
		To access online course material, ple Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-		
CS 2705	4	Netw ork	TBA	TBA	OL	Paulson, Matt		
23726		Full Semester						
		To access online course meterial al	oono ao to vour	atudantnartal laa	into allahar and	aliak on MSLLOplina		

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-

Canvas

CS 2810	4	Computer Arch/Organization	1130 - 1320	MW	TE104	Huson, Mark			
20657		Full Semester							
		Computers are essential to moder accomplish everything they do. The allowing students to see why the Neumann computers, covering a wand data representation, the procompanagement, and storage. The preassembly language code.	nis course will exp y w ork and are de variety of topics in essor implementat	lore how computesigned the way to cluding logic gate ion, BIOS, buses,	ers function from they are. The cour s, basic digital circ interrupts, addres	a technical perspective, se will focus on Von cuit concepts, number ssing, memory			
CS 2810	4	Computer Arch/Organization	0730 - 0920	TR	TE103C	Jensen,			
20661		Full Semester							
		Computers are essential to modern life, yet most people use them with no understanding of how they accomplish everything they do. This course will explore how computers function from a technical perspective, allowing students to see why they work and are designed the way they are. The course will focus on Von Neumann computers, covering a variety of topics including logic gates, basic digital circuit concepts, number and data representation, the processor implementation, BIOS, buses, interrupts, addressing, memory management, and storage. The practical implementation of this knowledge will be examined by introducing assembly language code.							
CS 2810	4	Computer Arch/Organization	1730 - 1920	MW	D02226	Huson, Mark			
21138		Full Semester							
		Computers are essential to modern life, yet most people use them with no understanding of how they accomplish everything they do. This course will explore how computers function from a technical perspective, allowing students to see why they work and are designed the way they are. The course will focus on Von Neumann computers, covering a variety of topics including logic gates, basic digital circuit concepts, number and data representation, the processor implementation, BIOS, buses, interrupts, addressing, memory management, and storage. The practical implementation of this knowledge will be examined by introducing assembly language code.							
CS 2810	4	Computer Arch/Organization	TBA	TBA	OL	Valle, Hugo			
23729		Full Semester							
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-			
CS 2899	0	Associate Degree	TBA	TBA		DuHadw ay,			
24291		Full Semester							
24291		Full Semester							
24291 CS 2920	4		0730 - 0920	TR	TE104	Petersen,			
	4	Full Semester  Adv Computational Analysis Full Semester	0730 - 0920	TR	TE104	Petersen,			
CS 2920	4	Adv Computational Analysis	dule for the curren			,			
CS 2920	4	Adv Computational Analysis Full Semester Consult the semester class scheo	dule for the curren			,			
CS 2920 20745		Adv Computational Analysis Full Semester Consult the semester class schedauthorized will appear on the students	dule for the curren dent transcript.	t offering under t	his number. The s	pecific title and credit			
CS 2920 20745 CS 3030		Adv Computational Analysis Full Semester Consult the semester class schedauthorized will appear on the stud Scripting Languages	dule for the curren dent transcript.	t offering under t	his number. The s	pecific title and credit			
CS 2920 20745 CS 3030		Adv Computational Analysis Full Semester Consult the semester class schedauthorized will appear on the stud Scripting Languages	dule for the curren dent transcript.	t offering under t	his number. The s	pecific title and credit			
CS 2920 20745 CS 3030 21133	4	Adv Computational Analysis Full Semester Consult the semester class schedauthorized will appear on the stud Scripting Languages Full Semester	dule for the curren dent transcript. 1730 - 1920	t offering under t	his number. The s	pecific title and credit Sonderegger,			
CS 2920 20745 CS 3030 21133 CS 3030	4	Adv Computational Analysis Full Semester Consult the semester class schedauthorized will appear on the stud Scripting Languages Full Semester Scripting Languages	dule for the current dent transcript. 1730 - 1920 TBA	t offering under the TR	his number. The spontage of th	Sonderegger,  Cow an, Ted			
CS 2920 20745 CS 3030 21133 CS 3030	4	Adv Computational Analysis Full Semester Consult the semester class sched authorized will appear on the stude Scripting Languages Full Semester Scripting Languages Full Semester To access online course material,	dule for the current dent transcript. 1730 - 1920 TBA	t offering under the TR	his number. The spontage of th	Sonderegger,  Cow an, Ted			

An overview of computer operating system from the programmer's point of view . Input-output hardware, interrupt handling, properties of external storage devices, associative memories and virtual address translation

			programming.	, , , , , , , , , , , , , , , , , , , ,	noun ont program		, 4.1.4			
CS 31 20684	100	4	Operating Systems Full Semester	1730 - 1920	MW	D02225	Taylor, Tate			
20004			An overview of computer operating system from the programmer's point of view . Input-output hardware, interrupt handling, properties of external storage devices, associative memories and virtual address translation techniques, optimizing programs for performance, concurrent programming with threads, and network programming.							
	230	4	Obj Orient User Interface	1130 - 1320	MW	TE103C	Brinkerhoff,			
20642			Full Semester  An intermediate programming course that covers the "core" features of the Java programming language with the goal of preparing students to focus on specialized uses of Java. Topics include object-oriented programming and polymorphism, graphics, event handling, building graphical user interfaces with Swing, multithreading and synchronization, and error handling.							
CS 32 23733	230	4	Obj Orient User Interface Full Semester	TBA	TBA	OL	Brinkerhoff,			
			To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online- Canvas							
CS 32 24293	270 -	4	Mobile Develop for Android Full Semester	1930 - 2120	TR	D02312	Kumar, Robert			
CS 32 23728	280 -	4	Object Oriented Windows Full Semester	1130 - 1320	TR	TE108	Christi, Arpit			
CS 32 23734	280 -	4	Object Oriented Windows Full Semester	ТВА	ТВА	OL	Cow der,			
			To access online course material, ple Canvas	ease go to your s	tudentportal, log	into eWeber, and o	click on WSU Online-			
CS 35 21528	550	4	Adv Database Programming Full Semester	1930 - 2120	TR	D02314	Reed, Russ			
			Students will build upon the basic da Advanced database knowledge will database. Students will perform data functions, cursors, triggers, and dist including RDBMS and NoSQL.	be gained throug base programmi	h the design and ng techniques su	implementation of ch as stored proc	an enterprise-level edures, user-defined			
CS 35 23705	550	4	Adv Database Programming Full Semester	0930 - 1120	MW	TE103C	Christi, Arpit			
CS 36 24292	620 ·	4	Server-Side Web Full Semester	0930 - 1120	Т	TE103D	Jensen,			
CS 36 20640	650 ·	4	Human-Computer Interaction Full Semester	0930 - 1120	TR	TE109C	Ball, Robert			

 $techniques, optimizing \ programs \ for \ performance, \ concurrent \ programming \ w \ ith \ threads, \ and \ netw \ ork$ 

This course introduces the skills and concepts of Human-Computer Interaction (HCI) that enable students to design systems that effectively meet human needs. A concrete illustration of the practice of HCI, this course covers usability, user experience, and modern diverse interfaces. This course includes both theoretical and

practical best practices. Cross-listed with WEB 3650.

3705 **TBA TBA** OL Feuz, Kyle CS Protocol Analysis 23735 Full Semester To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas 1930 - 2120 MW D02312 Peterson. CS 3750 Softw are Engineering 21142 Full Semester This course emphasizes teamw ork in small groups on a substantial softw are engineering project that will be performed for a real customer in the community. It is the intent of the course to provide a capstone experience that integrates the material contained in the CS curriculum through w ork on a softw are project that applies this material. Projects are chosen so as to provide an interdisciplinary service learning component with project proposals being solicited from the community at large. Projects that integrate students and faculty from other disciplines are also encouraged. Lectures will be directed towards the software development lifecycle, requirements gathering and design documentation, as well as software project management. Each team member will contribute to all phases of the project as well as the development of a project prototype. Cow an, Ted 3750 1930 - 2120 TR BB221 CS CEL Softw are Engineering 21231 Full Semester This course emphasizes teamwork in small groups on a substantial software engineering project that will be performed for a real customer in the community. It is the intent of the course to provide a capstone experience that integrates the material contained in the CS curriculum through w ork on a softw are project that applies this material. Projects are chosen so as to provide an interdisciplinary service learning component with project proposals being solicited from the community at large. Projects that integrate students and faculty from other disciplines are also encouraged. Lectures will be directed towards the software development lifecycle, requirements gathering and design documentation, as well as software project management. Each team member will contribute to all phases of the project as well as the development of a project prototype. 0930 - 1120 TR TE104 Christi, Arpit CS 3750 Softw are Engineering 23720 Full Semester 1130 - 1320 TR **TE103C** Beck, Patrick 4110 Formal Languages & CS Full Semester 20722 Concepts of formal language definition, automata theory, Turing theory, and solvability, with an introduction of algorithms and computational methods used in advanced computer science courses. 1730 - 1920 Τ D02225 Zhang, Yong CS 4110 Formal Languages & 20908 **Full Semester** Concepts of formal language definition, automata theory, Turing theory, and solvability, with an introduction of algorithms and computational methods used in advanced computer science courses. CS 4110 Formal Languages & 1730 - 1920 TR **BB221** Cow an, Ted 21232 Full Semester Concepts of formal language definition, automata theory, Turing theory, and solvability, with an introduction of algorithms and computational methods used in advanced computer science courses. 1730 - 1920 D02223 CS 4230 CEL Java App Development MW Zhang, Yong 20910 Full Semester

This course is a continuation of CS 3230 and examines the development of Java applications intended for an enterprise environment. The course is programming intensive and concentrates on designing and implementing multi-tier and Web applications based on the Java Enterprise Edition (Java EE) specification. Topics include JavaBeans, Java Database Connectivity, client/server interactions, servlets, session tracking, JavaServer Pages, JavaServer Faces, Struts, the Model-View-Controller approach, remote method invocation, Enterprise JavaBeans, and application servers. Lab exercises will emphasize how Java Enterprise programming supports the operation of robust, distributed object architectures.

CS 4250 4	Design Patterns	1930 - 2120	MW	D02223	Zhang, Yong			
20911	Full Semester							
	Introduction to fundamental principle design patterns, behavioral design basic concepts and techniques for interfaces, unit testing, and refacto	patterns, SOLID լ building softw ar	orinciples, and ag	ile approach; Und	erstand and program the			
CS 4350 4 21412	Adv Internet Programming Full Semester	1730 - 1920	MW	BB221	Stringham, Don			
	Capstone client/server web progra as PHP (Laravel, Zend, Cake PHP) of MVC web architecture, Web UI des unit testing.	or Django, or Rub	y on Rails). Inclu	ides implementatio	n and concepts of an			
CS 4640 4	Foundations Game	0930 - 1120	MW	TE109C	Fry, Richard			
20647	Full Semester				Mathews, Erick			
	This course introduces students to 2D game development using a programming language, scripting, and a gaming engine. The work includes team work project, graphical programming, GUI, and all other aspects of creating a game program associated with a game design document.							
CS 4790 4	.NET Web Application	0730 - 0920	MW	TE104	Fry, Richard			
20646	Full Semester							
	In this course, students will work together as a team to develop advanced ASP.NET MVC applications using the latest .NET CORE Framework tools and technologies. The focus will be on coding activities that enhance the performance and scalability of a web application in a small to medium-sized development environment. Students will create websites that separate the user interface, data access, and application logic.							
CS 4800 1	Individual Projects &	TBA	TBA		Jensen,			
20666	Full Semester							
	The purpose of this course is to permit Computer Science majors to develop an individual project, program, system, or research paper, with coordination and approval of a faculty mentor. The final grade and amount of credit aw arded will be determined by the department, depending on the complexity of the upper division 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 4800 2	Individual Projects &	TBA	TBA		Jensen,			
20690	Full Semester							
	The purpose of this course is to permit Computer Science majors to develop an individual project, program, system, or research paper, with coordination and approval of a faculty mentor. The final grade and amount of credit aw arded will be determined by the department, depending on the complexity of the upper division 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 4800 3	Individual Projects &	TBA	TBA		Jensen,			
20691	Full Semester							
	The purpose of this course is to permit Computer Science majors to develop an individual project, program, system, or research paper, with coordination and approval of a faculty mentor. The final grade and amount of credit aw arded will be determined by the department, depending on the complexity of the upper division 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 4800 4	Individual Projects &	TBA	TBA		Jensen,			
20692	Full Semester							
	The purpose of this course is to pe system, or research paper, with co	•	•	•				

credit aw arded will be determined by the department, depending on the complexity of the upper division 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.

4850 2 Faculty Directed Research TBA TBA Valle, Hugo CS 25898 Full Semester TBA TBA Paulson, Matt CS 4850 Faculty Directed Research 25949 Full Semester TBA TBA CS 4890 Cooperative Work Experience Jensen, Full Semester 20693

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.

CS 4890 2 Cooperative Work Experience TBA TBA Jensen,

20694 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.

CS 4890 3 Cooperative Work Experience TBA TBA Jensen,

20695 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.

CS 4890 4 Cooperative Work Experience TBA TBA Jensen,
20696 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.

CS 4899 0 Bachelor's Degree TBA TBA Fry, Richard

20651 Full Semester

This course is to serve as an assessment tool whereby all BS/BA degree seeking students in the Computer Science Department demonstrate their learned knowledge in at least three areas of computer science. At present, this knowledge will be demonstrated through the use of Chi Tester exams administered through the Campus Testing Center. The course is taken during the last term prior to receiving the BS/BA degree.

CS 5610 3 20824	Computer Architecture Full Semester	0930 - 1045	TR	TE108	Valle, Hugo	
	Investigation of high-performance platforms; memory hierarchy; staprediction; graphics processing to	atic and dynamic sc	heduling; instru	uction-level paralle		
CS 5820 3	Compiler Design	1930 - 2045	MW	D02226	Huson, Mark	
20686	Full Semester					
	A study of compilers, grammars, semantic analysis and code general	•	sh dow n auton	nata, scanning, pai	rsing, error handling,	
CS 5840 3	Formal System Design	1730 - 1845	MW	D02314	Rague, Brian	
21146	Full Semester					
	Methods for developing high-qua according to requirements. Tech logical proofs, correct code synt concurrent programs.	nniques for specifin	g programs an	d reasoning about	them, including formal	
CS 6011 2	Thesis Research	TBA	TBA		Ball, Robert	
25972	Full Semester					
CS 6610 3	Computer Architecture	0930 - 1045	TR	TE108	Valle, Hugo	
20830	Full Semester	0000 - 1040	113	12100	valic, riago	
	Investigation of high-performance computer processing architectures, including concurrent, multicore platforms; memory hierarchy; static and dynamic scheduling; instruction-level parallelism, including branch prediction; graphics processing units; cache performance and analysis.					
CS 6820 3	Compiler Design	1930 - 2045	MW	D02226	Huson, Mark	
20688	Full Semester					
	A study of compilers, grammars, semantic analysis and code generations.	•	sh dow n auton	nata, scanning, pai	rsing, error handling,	
CS 6840 3	Formal System Design	1730 - 1845	MW	D02314	Rague, Brian	
21150	Full Semester					
	Methods for developing high-qua according to requirements. Tech logical proofs, correct code synt concurrent programs.	nniques for specifin	g programs an	d reasoning about	them, including formal	
DANC 1010 3	CA/DV Introduction to Dance	1230 - 1400	MW	SW233	Womack, Erica	
23253	Full Semester	1230 - 1400	MW	SW232		
	An introduction to dance providir view points: historically, culturally the rules, messages, and meanir Students are expected to attend class time. Open to all students.	v, aesthetically, critings embodied in dar	cally, and creance around the	tively. This course w orld. This is a w	takes a close-up look at riting intensive course.	
DANC 1010 3	CA/DV Introduction to Dance	1630 - 1800	TR	SW233	Blake, Joseph	
23694	Full Semester	1630 - 1800	TR	SW232		
DANO 4040	04/01/14/11/11/11	4000 4500	C	CMOOO	Corks Drie	
DANC 1010 3	CA/DV Introduction to Dance	1300 - 1530	S	SW233	Gerke, Brian	
23699	Full Semester					

This is a HYBRID class. The majority of thew ork will be online, but there WILL BE REQUIREDMEETING TIMES on some Saturdays during theterm. You must attend these in-person classesto pass this course.

DANC 1010 23982	3	CA/DV Introduction to Dance Full Semester	TBA	ТВА	OL	Halbert, Taw na			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas							
DANC 1010 23983	3	CA/DV Introduction to Dance Full Semester	TBA	ТВА	OL	Halbert, Taw na			
		To access online course material,pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
DANC 1100 23254	1	Ballet I Full Semester	0830 - 1000	TR	BC038	Sow erby,			
		Introduction to the techniques of the combinations. May be repeated for				de bras, and allegro			
DANC 1200 23257	1	Modern I Full Semester	0830 - 1000	MW	BC038	Womack, Erica			
		Introduction to the movement technic Open to all students.	iques of modern	dance. May be re	peated for a maxi	mum of 4 credit hours.			
DANC 1450 23343	1	African Dance Full Semester	1800 - 2040 1800 - 2040	T T	SW232 SW233	Mitchell, Deja			
DANG 4450	4	Aerial Dance	1030 - 1300	S	BC038	Jarvis, Holly			
DANC 1450 23344	1	Full Semester	1030 - 1300	3	BC030	Jai vis, Holly			
DANC 1450 23772	1	Latin Dance Full Semester	1730 - 2010	W	BC038	Balmaceda,			
DANC 1500 23373	1	Jazz I Full Semester	1400 - 1530	TR	BC038	Blake, Joseph			
DANC 2470 23377	1.5	Ballet II Full Semester	1030 - 1200	TRF	BC038	Glynn, Kelly			
DANC 2490 23381	1.5	Modern II Full Semester	1030 - 1200	MWF	BC038	Blake, Joseph			
DANC 2610 24380	2	Dance & Digital Technology Full Semester	1430 - 1600	F	BC322	Sow erby,			
DANC 2920 23387	1	Workshop Full Semester							

DANC 3320 23400	3	Techs & Materials For Full Semester	1600 - 1730 1600 - 1730	MW MW	SW233 SW232	Halbert, Taw na
DANC 3440 23773	1	Dance for Musical Theatre Full Semester	1430 - 1550 1430 - 1550	MW MW	SW233 SW232	Womack, Erica
DANC 3450 23404	1	African Dance Full Semester	1800 - 2040 1800 - 2040	T T	SW233 SW232	Mitchell, Deja
DANC 3450 23407	1	Aerial Dance Full Semester	1030 - 1300	S	BC038	Jarvis, Holly
DANC 3470 23999	1.5	Ballet III Full Semester	1030 - 1200	TRF	BC038	Glynn, Kelly
DANC 3490 23410	1.5	Modern III Full Semester	1030 - 1200	MWF	BC038	Blake, Joseph
DANC 3500 23413	3	Choreography I: Space & Full Semester	1230 - 1400 1230 - 1400	TR TR	SW232 SW233	Stern, Erik
DANC 3520 23416	2	Choreography Practicum Full Semester	1530 - 1620 1530 - 1620	T T	SW233 SW232	Stern, Erik
DANC 3860 23461	1	Field Experience Full Semester	TBA	ТВА		Sow erby,
DANC 3860 23465	2	Field Experience Full Semester	ТВА	ТВА		Sow erby,
DANC 3860 23469	3	Field Experience Full Semester	ТВА	ТВА		Sow erby,
DANC 3910 23476	2	CEL Moving Company: Full Semester	1230 - 1430	MWF	BC038	Blake, Joseph
DANC 4610 24381	2	Dance & Digital Technology Full Semester	1430 - 1600	F	BC322	Sow erby,

DANC 4620 23783	1	Dance and Digital Tech Full Semester	1430 - 1600	F	BC322	Sow erby,
DANC 4800 23498	3	Individual Study Full Semester	ТВА	ТВА		Stern, Erik
DANC 4890 23499	1	Cooperative Work Experience Full Semester	ТВА	ТВА		Philion,
DANC 4890 23501	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Stern, Erik
DANC 4890 23503	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Stern, Erik
DANC 4910 23506	1	Rehearsal & Performance Full Semester	0930 - 1230	TR	SW233	Stern, Erik
DENT 2201 20033	1	Community Dental Health Full Semester  This course will present the basic of These principles include epidemiologattitudes and principles of dental he	gy, sociological c			
DENT 2205 20034	2	Head/neck & Dental Anatomy Full Semester Identification of major anatomical lar Also includes instruction in the history				
DENT 2206 20035	4	Dental Hygiene/Radiology Full Semester Clinical application of principles of D Students participate in three four-ho	0750 - 1130 DENT 2207 and D	M ENT 2208. Must a	MH450	Costley, Shelly
DENT 2206 20036	4	Dental Hygiene/Radiology  Full Semester  Clinical application of principles of D  Students participate in three four-ho	0750 - 1130 DENT 2207 and D	M ENT 2208. Must a	MH450 ccompany DENT 2	Costley, Shelly Burton, Amy 207 and DENT 2208.
DENT 2206 20037	4	Dental Hygiene/Radiology Full Semester Clinical application of principles of D	1220 - 1620	M	MH450 ccompany DENT 2	Costley, Shelly Diamond,
DENT 2206 20038	4	Students participate in three four-horn Dental Hygiene/Radiology Full Semester Clinical application of principles of D	1220 - 1620	М	MH450 ccompany DENT 2	Costley, Shelly Hafen, Kirsten 2007 and DENT 2208.

Clinical application of principles of DENT 2207 and DENT 2208. Must accompany DENT 2207 and DENT 2208. Students participate in three four-hour labs each week.

DENT 2206 20039	4	Dental Hygiene/Radiology Full Semester	0750 - 1130	W	MH450	Costley, Shelly Burton, Amy
		Clinical application of principles of E Students participate in three four-ho			ccompany DENT 2	2207 and DENT 2208.
DENT 2206 20040	4	Dental Hygiene/Radiology Full Semester	0750 - 1130	W	MH450	Costley, Shelly Caldw ell,
		Clinical application of principles of E Students participate in three four-h			ccompany DENT 2	2207 and DENT 2208.
DENT 2206 20041	4	Dental Hygiene/Radiology Full Semester	1220 - 1620	W	MH450	Costley, Shelly
		Clinical application of principles of E Students participate in three four-ho			ccompany DENT 2	2207 and DENT 2208.
DENT 2207 20042	3	Dental Hygiene I Full Semester	0900 - 1150	R	MH480	Costley, Shelly
		Theory essential to performing clini- positioning, aseptic technique, soft control therapies. Must accompany	tissue exam, hea	-		•
DENT 2208 20043	2	Radiology Full Semester	1200 - 1620	Т	MH480	Caldw ell,
		Preparatory skills for clinical dental techniques. Must accompany DENT	•••	ng information on	radiation safety a	nd exposure
DENT 2219 20044	1	Dental Materials Full Semester	1300 - 1450	F	MH480	Hopkin, Joe
20044		Identification of and laboratory expe	eriences with ma	terials used in de	ntistry and dental	hygiene.
DENT 2250 20045	1	Professional Ethics Full Semester	1030 - 1150	F	MH341	Mcconaughy,
		Professional Ethics is designed to p standards governing the dental hyd context of diversity and respect for of diversity, prejudices, and their re	giene profession others. Through	and the developm out the course th	ent of ethical deci e student w ill be g	sion-making skills, in the
DENT 3130	1	Independent Study	TBA	ТВА		Mcconaughy,
20046		Full Semester Independent project in an area of in dental hygiene faculty. A maximum	•		•	
DENT 3130 20047	2	Independent Study Full Semester	ТВА	TBA		Mcconaughy,
		Independent project in an area of in dental hygiene faculty. A maximum	•		•	
DENT 3130 20048	3	Independent Study Full Semester	ТВА	TBA		Mcconaughy,
		Independent project in an area of in dental hygiene faculty. A maximum	•		•	
DENT 3130 20049	1	Independent Study Full Semester	ТВА	TBA		Perry, Shane
		Independent project in an area of in	terest; second y	ear dental hygien	e students only. P	roject approval by

dental hygiene faculty. A maximum of nine hours may be accumulated with this course.

DENT 3130 20050	2	Independent Study Full Semester	TBA	TBA		Perry, Shane
		Independent project in an area of ir dental hygiene faculty. A maximum	•		•	
DENT 3130 20051	3	Independent Study Full Semester	ТВА	TBA		Perry, Shane
20031		Independent project in an area of ir dental hygiene faculty. A maximum		, 0	•	
DENT 3130 25973	1	Independent Study Full Semester	ТВА	ТВА		Bossenberger,
DENT 3305 20052	3	Pain Control Full Semester	0800 - 1150	F	MH480	Hopkin, Joe
		The study of local anesthesia with apprehension control and nitrous o anesthesia and nitrous oxide sedat	xide sedation. Inc	• • • • • • • • • • • • • • • • • • • •	•	•
DENT 3305 20053	3	Pain Control Full Semester	0800 - 1150	F	MH480	Perry, Shane
		The study of local anesthesia with apprehension control and nitrous o anesthesia and nitrous oxide sedat	xide sedation. Inc			
DENT 3336 20054	4	CELClinical Dental Hygiene III Full Semester	0750 - 1130	Т	MH450	Alexander,
		Clinical application of DENT 3337. T	his course must a	accompany DENT	3337. Three four	hour clinics each w eek.
DENT 3336 20055	4	CELClinical Dental Hygiene III Full Semester	0750 - 1130	Т	MH450	Alexander, Shemenski,
		Clinical application of DENT 3337. T	his course must a	ccompany DENT	3337. Three four	hour clinics each w eek.
DENT 3336 20056	4	CELClinical Dental Hygiene III Full Semester	1230 - 1620	Т	MH450	Alexander, Hopkin, Joe
		Clinical application of DENT 3337. T	his course must a	accompany DENT	3337. Three four	hour clinics each w eek.
DENT 3336 20057	4	CELClinical Dental Hygiene III Full Semester	1230 - 1620	Т	MH450	Alexander, Allred, Amber
		Clinical application of DENT 3337. T	his course must a	ccompany DENT	3337. Three four	hour clinics each w eek.
DENT 3336 20058	4	CELClinical Dental Hygiene III Full Semester	0750 - 1130	R	MH450	Alexander, Hendrickson,
		Clinical application of DENT 3337. T	his course must a	accompany DENT	3337. Three four	hour clinics each w eek.
DENT 3336 20059	4	CELClinical Dental Hygiene III Full Semester	0750 - 1130	R	MH450	Alexander, Perry, Shane
		Clinical application of DENT 3337. T	his course must a	accompany DENT	3337. Three four	hour clinics each w eek.
DENT 3336 20060	4	CELClinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Mcconaughy, Alexander,

		Clinical application of DENT 3337. Th	is course must a	ccompany DENT	3337. Three four h	nour clinics each w eek.	
DENT 3336 20061	4	CELClinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Alexander, Diamond,	
		Clinical application of DENT 3337. Th	is course must a	ccompany DENT	3337. Three four h	nour clinics each w eek.	
DENT 3336 20062	4	CELClinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Alexander, Stuart, Laura	
		Clinical application of DENT 3337. Th	is course must a	ccompany DENT	3337. Three four h	nour clinics each w eek.	
DENT 3336 20063	4	CELClinical Dental Hygiene III Full Semester	1230 - 1620	R	MH450	Alexander, Smith,	
		Clinical application of DENT 3337. Th	is course must a	ccompany DENT	3337. Three four h	nour clinics each w eek.	
DENT 3336 20064	4	CELClinical Dental Hygiene III Full Semester	1230 - 1620	М	MH450	Alexander,	
		Clinical application of DENT 3337. Th	is course must a	ccompany DENT	3337. Three four h	nour clinics each w eek.	
DENT 3337 20065	3	CEL Dental Hygiene III Full Semester	0900 - 1150	М	MH480	Alexander,	
		Continuation of DENT 2207, 2217. Emphasis on advanced instrumentation in the care of patients with periodontal disease. Must accompany DENT 3336.					
DENT 4405 20066	4	Clinical Teaching Practice Full Semester	TBA	ТВА		Alexander,	
		Supervised teaching in the Weber S	tate Dental Hygie	ne program as ai	n assistant to the s	upervising faculty.	
DENT 4405 20067	4	Clinical Teaching Practice Full Semester	TBA	TBA		Bossenberger,	
		Supervised teaching in the Weber S	tate Dental Hygie	ne program as ai	n assistant to the s	upervising faculty.	
DENT 4405 20068	4	Clinical Teaching Practice Full Semester	TBA	TBA		Costley, Shelly	
		Supervised teaching in the Weber S	tate Dental Hygie	ne program as ai	n assistant to the s	upervising faculty.	
DENT 4530 20069	2	Evidence-based Dental Full Semester	1230 - 1420	М	MH480	Mcconaughy,	
		Emphasis is on the critical appraisal hypotheses and the formulation of a the identification of appropriate hypotheses.	research propos	sal. Ethical issues	inherent in the re		
DENT 4780 20070	3	Baccalaureate Thesis Full Semester	TBA	TBA		Bossenberger,	
		This course is designed to give dent fulfillment of the requirements for the		nts an opportunit	y to complete a the	esis project in partial	
DENT 4800	1	Individual Research	TBA	TBA		Bossenberger,	
20071		Full Semester					
		Special project in a student's area of	f interest.				
DENT 4800 20072	2	Individual Research Full Semester	TBA	TBA		Costley, Shelly	
		Chariel project in a studently area of	f intoroot				

Special project in a student's area of interest.

DENT 4800 20073	3	Individual Research Full Semester	TBA	ТВА		Alexander,
		Special project in a student's area of	f interest.			
DENT 4830 25974	3	Directed Readings Full Semester	ТВА	ТВА		Bossenberger,
DENT 4890 20074	2	Clinical Work Experience Full Semester	ТВА	ТВА		Caldw ell,
		This course is designed to specifical completion student or the student collicensure as a dental hygenist. The entry into the profession, will participal direct supervision of program faculty practice dental hygiene at the site in an accredited dental hygiene programs its community role.	empleting the Bac student who is co pate in an advancy. The baccalaur which the work	calaureate degree completing this co ced community or reate degree com experience w ill to	e, Dental Hygiene urse as part of the clinical work exp pletion student mu ake place, have su	major prior to initial eir BS degree, initial eriences under the list be licensed to uccessfully completed
ECE 1270 21613	4	Intro to Electrical Circuits Full Semester	1030 - 1145 1330 - 1630	MW W	ET133D ET127	Gibbons, Eric
		Meet in ET 133D first day.				
ECE 1270 21616	4	Intro to Electrical Circuits Full Semester	1700 - 2000 1700 - 2000	MW MW	ET101 ET101A	Oviedo Vela,
		First day meet in ET 128				
ECE 2260 21627	4	Fund of Electrical Circuits Full Semester	0900 - 1015 1300 - 1600	TR T	ET128 ET127	Trampel,
		First day meet in ET 128				
ECE 2700 21667	4	Digital Circuits Full Semester	1700 - 2000 1700 - 2000	MW MW	ET128 ET127	Widdison, Eric
		First day meet in ET 128				
ECE 3000 21668	1	Engineering Seminar Full Semester	1200 - 1250	R	ET133D	Trampel,
		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.				
ECE 3000	1	Engineering Seminar	1600 - 1650	Т	ET133D	Trampel,
21669		Full Semester				
		An engineering seminar course desi Topics to include resumes, hiring cri responsibilities, lifelong learning, divi improvement. The students will rese	teria, interview in ersity, creative p	g techniques, eng roblem solving, g	gineering ethics, po pals, quality, timelio	rofessional and societal
ECE 3110 21670	4	Microelectronics I Full Semester	1030 - 1145 1330 - 1630	TR W	ET128 ET133C	Oviedo Vela,
		First day meet in ET 128				
ECE 3210 21672	4	Signals and Systems Full Semester	0900 - 1015 1330 - 1630	MW M	ET133D ET127	Gibbons, Eric

First day meet in	1 E I 1	133D
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ECE 3210 21673	4	Signals and Systems Full Semester	1700 - 2000 1700 - 2000	TR TR	ET133D ET127	Gibbons, Eric
		Topics related to the analysis of line transformations, convolution, frequentransforms. Lecture and lab combin numerical modeling of signals and s	ency spectra, La ation. Laboratory	place transforms	Z transforms, and	d fast Fourier
ECE 3510	4	Pow er Systems	1700 - 2000 1700 - 2000	MW MW	ET238 ET235	Tholen, Trent
21681		Full Semester	1700 - 2000	IVIVV	L1200	
		First day meet in ET 238				
ECE 3610	4	Digital Systems	0900 - 1015 1330 - 1630	TR T	ET133D ET133C	Brown, Fon
21680		Full Semester	1000 1000	·	211000	
		First day meet in ET 133D				
ECE 3890	1	Internship	TBA	TBA		Jackson, Justin
21684		Full Semester				
		Contact instructor for requirements				
ECE 4010	2	Senior Project I	1200 - 1250	T	ET133D	Brown, Fon
21685		Full Semester				
		Meet in ET 133D first day only.				
ECE 4020	2	Senior Project II	TBA	TBA		Jackson, Justin
21688		Full Semester				
		Contact instructor for meeting times				
ECE 4100	4	Control Systems	1030 - 1145 1330 - 1630	MW R	ET228 ET127	Trampel,
ECE 4100 21689	4	Full Semester	1330 - 1630	R	ET127	·
	4	·	1330 - 1630 alysis, and testing	R	ET127	·
	3	Full Semester  Topics related to control theory, and	1330 - 1630 alysis, and testing	R	ET127	·
21689		Full Semester  Topics related to control theory, and state space. Lecture and lab combinations of the space of the state o	1330 - 1630 alysis, and testino nation.	R g of systems in th	ET127 e time domain, fre	quency domain and
21689 ECE 5110		Full Semester  Topics related to control theory, and state space. Lecture and lab combined bigital VLSI Design	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool restand the impact	R g of systems in the MW elopment of stands for the design a	ET127 e time domain, free M2100 ard cell library of cell simulation of cell	quency domain and  Jackson, Justin  common CMOS circuits.  ustom large-scale
21689 ECE 5110		Full Semester  Topics related to control theory, and state space. Lecture and lab combination bigital VLSI Design  Full Semester  Introduction to Digital VLSI design. Use of hardware description langual digital systems. Students will under	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool restand the impact	R g of systems in the MW elopment of stands for the design a	ET127 e time domain, free M2100 ard cell library of cell simulation of cell	quency domain and  Jackson, Justin  common CMOS circuits.  ustom large-scale
21689 ECE 5110 21691	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combination bigital VLSI Design  Full Semester  Introduction to Digital VLSI design. Use of hardware description langual digital systems. Students will under thermal properties of large-scale curve.	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool restand the impact stom ICs.	R g of systems in the MW elopment of stand s for the design as s and tradeoffs f	e time domain, free M2100  ard cell library of cell distribution of cell composition of cell cell cell cell cell cell cell cel	quency domain and  Jackson, Justin  common CMOS circuits.  ustom large-scale r consumption, and
21689 ECE 5110 21691 ECE 5310	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combin Digital VLSI Design Full Semester  Introduction to Digital VLSI design. Use of hardware description langual digital systems. Students will under thermal properties of large-scale cut Electromagnetics II	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1145	R g of systems in the MW elopment of stand is for the design a s and tradeoffs f	ET127 e time domain, free M2100 and cell library of cell distribution of cell composition of cell cell power. ET133D	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,
21689 ECE 5110 21691 ECE 5310	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combination bigital VLSI Design  Full Semester  Introduction to Digital VLSI design. Use of hardware description langual digital systems. Students will under thermal properties of large-scale cut Electromagnetics II  Full Semester	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1145  Includes the develope and CAD tool stand the impact stom ICs.	R g of systems in the MW elopment of stand is for the design as and tradeoffs f TR mon to circuits, sy	e time domain, free M2100  and cell library of cound simulation of common speed, power ET133D  estems, and common terms.	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,
21689  ECE 5110 21691  ECE 5310 21700	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combination of the state space of the state	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1145  Includes the develope and CAD tool stand the impact stom ICs.	R g of systems in the MW elopment of stand is for the design as and tradeoffs f TR mon to circuits, sy	e time domain, free M2100  and cell library of cound simulation of come speed, power ET133D	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,  unication networks.
21689  ECE 5110 21691  ECE 5310 21700  ECE 5710	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combinates by the state space space by the state space space by the state space space space space. Lecture space s	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool restand the impact istom ICs.  1030 - 1145  Includes the develope and CAD tool restand the impact istom ICs.	R g of systems in the MW elopment of stand is for the design as and tradeoffs f TR mon to circuits, sy	e time domain, free M2100  and cell library of cound simulation of common speed, power ET133D  estems, and common terms.	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,  unication networks.
21689  ECE 5110 21691  ECE 5310 21700  ECE 5710	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combination of the state space of the state	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool restand the impact istom ICs.  1030 - 1145  Includes the develope and CAD tool restand the impact istom ICs.	R g of systems in the MW elopment of stand is for the design as and tradeoffs f TR mon to circuits, sy	e time domain, free M2100  and cell library of cound simulation of common speed, power ET133D  estems, and common terms.	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,  unication networks.
21689  ECE 5110 21691  ECE 5310 21700  ECE 5710 21704	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combination of the state space. Lecture of the state space of	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1145  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1015  10900 - 1015  1030 - 1630  e	R g of systems in the MW elopment of stand is for the design a is and tradeoffs f  TR  mon to circuits, sy  MW MW MW	e time domain, free M2100  and cell library of cound simulation of common speed, power ET133D  estems, and common terms.	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,  unication netw orks.  Brow n, Fon
21689  ECE 5110 21691  ECE 5310 21700  ECE 5710 21704	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combination by the state space and lab combination by th	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1145  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1015  10900 - 1015  1030 - 1630  e	R g of systems in the MW elopment of stand is for the design a is and tradeoffs f  TR  mon to circuits, sy  MW MW MW	e time domain, free M2100  and cell library of cound simulation of common speed, power ET133D  estems, and common terms.	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,  unication netw orks.  Brow n, Fon
21689  ECE 5110 21691  ECE 5310 21700  ECE 5710 21704	3	Full Semester  Topics related to control theory, and state space. Lecture and lab combination by the state space and lab combination by th	alysis, and testing nation.  1700 - 1815  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1145  Includes the develope and CAD tool stand the impact stom ICs.  1030 - 1015  10900 - 1015  1030 - 1630  e	R g of systems in the MW elopment of stand is for the design a is and tradeoffs f  TR  mon to circuits, sy  MW MW MW	e time domain, free M2100  and cell library of cound simulation of common speed, power ET133D  estems, and common terms.	quency domain and  Jackson, Justin  common CMOS circuits. ustom large-scale r consumption, and  Trampel,  unication netw orks.  Brow n, Fon

ECE 6010 24469	3	Design Project Full Semester	ТВА	ТВА		Brown, Fon
ECE 6010 24882	3	Design Project Full Semester	ТВА	ТВА		Hearn,
ECE 6010 25941	3	Design Project Full Semester	ТВА	ТВА		Zhang, Yong
ECE 6110 21712	3	Digital VLSI Design Full Semester Graduate students only	1700 - 1815	MW	M2100	Jackson, Justin
ECE 6310 21714	3	Electromagnetics II Full Semester Graduate students only	1030 - 1145	TR	ET133D	Trampel,
ECE 6710 21719	4	Real-Time Embedded Full Semester Meet in ET 128 first day for lecture	0900 - 1015 1330 - 1630 TBA	MW M MW	ET133C ET133C ET128	Brown, Fon
ECON 1010 22390	3	SS Econ as a Social Science Full Semester  An introduction to basic economic inseconomics majors. The primary object useful in the analysis of social probled discrimination, unemployment, inflation	ctive of the cours ems. Topics inclu	se is to provide a de poverty, econ	framew ork of eco omic systems, crii	nomic approaches
ECON 1010 22395	3	SS Econ as a Social Science Full Semester  An introduction to basic economic inseconomics majors. The primary object useful in the analysis of social probled discrimination, unemployment, inflation	ctive of the cours ems. Topics inclu	se is to provide a de poverty, econ	framew ork of eco omic systems, cri	nomic approaches
ECON 1010 22400	3	SS Econ as a Social Science Full Semester  An introduction to basic economic inseconomics majors. The primary object useful in the analysis of social probled discrimination, unemployment, inflation	ctive of the cours ems. Topics inclu	se is to provide a de poverty, econ	framew ork of eco omic systems, cri	nomic approaches
ECON 1010 22419	3	SS Econ as a Social Science Full Semester  An introduction to basic economic inseconomics majors. The primary object useful in the analysis of social probled discrimination, unemployment, inflation	ctive of the cours ems. Topics inclu	se is to provide a de poverty, econ	framew ork of eco omic systems, cri	nomic approaches
ECON 1010 22515	3	SS Econ as a Social Science Full Semester	ТВА	ТВА	OL	Vaughan, Mike

An introduction to basic economic institutions and principles of economics for non-business and non-economics majors. The primary objective of the course is to provide a framework of economic approaches useful in the analysis of social problems. Topics include poverty, economic systems, crime, pollution, health, discrimination, unemployment, inflation, and the role of government in the economy.

0900 - 1015 ECON 1740 AI Economic History of the U TR WB114 La Parra 22516 Full Semester A critical study of the history of the American Economy, significant events, fundamental principles of a market economy, interactions between government and the market economy, and the evolution of fundamental economic institutions. 1030 - 1145 TR WB114 La Parra ECON 1740 3 AI Economic History of the U 22517 Full Semester A critical study of the history of the American Economy, significant events, fundamental principles of a market economy, interactions between government and the market economy, and the evolution of fundamental economic institutions. 0730 - 0845 TR WB119 MacKay, ECON 1740 3 Al Economic History of the U 22518 Full Semester A critical study of the history of the American Economy, significant events, fundamental principles of a market economy, interactions between government and the market economy, and the evolution of fundamental economic institutions. 0730 - 0845 ECON 2010 3 SS Principles of TR WB121 Gnagey, Matt 22546 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 0900 - 1015 TR WB121 Gnagey, Matt 3 SS Principles of 22549 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. OL TBA TBA Koford, ECON 2010 3 SS Principles of 22550 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. SS Principles of **ECON 2010** 3 0930 - 1020 **MWF** WB110 Mbaku, John 22554 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.

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.

MWF

WB110

Mbaku, John

1030 - 1120

**ECON 2010** 

22842

3

SS Principles of

Full Semester

ECON 2020	3	SS Principles of	0830 - 0920	MWF	WB114	Keinsley,
22860		Full Semester				
		Analyzes human behavior and choic income measurement, unemploymen implications of different government interest rates for a stable economy and according to the control of	t, inflation, busing policies, e.g., ch	ess cycles, globa anges in taxation,	I trade, and econo	mic grow th.
ECON 2020	3	SS Principles of	0930 - 1020	MWF	WB114	Keinsley,
22861		Full Semester				
		Analyzes human behavior and choic income measurement, unemploymen implications of different government interest rates for a stable economy and the stable economy are stable economy and the stable economy are stable economical economical economy and the stable economy are stable economical economical economy and the stable economy and the stable economy are stable economical economical economical economical economical economy are stable economical e	t, inflation, busing policies, e.g., ch	ess cycles, globa anges in taxation,	I trade, and econo	mic grow th.
ECON 2020	3	SS Principles of	1030 - 1120	MWF	WB105	Stevenson,
22864		Full Semester				
		Analyzes human behavior and choic income measurement, unemploymen implications of different government interest rates for a stable economy a	t, inflation, busing policies, e.g., ch	ess cycles, globa anges in taxation,	I trade, and econo	mic grow th.
ECON 2020	3	SS Principles of	1730 - 2010	W	D02318	Guerrero,
23398		Full Semester				
ECON 2899	0	Econ Foundations	TBA	TBA		Muller,
22866		Full Semester				·
		Completion of ECON 2899 is required aw arded by the John B. Goddard Scoff Business Foundation know ledge, course concurrent with (same seme ECON 2020 and QUAN 2600) or after Students must have an overall GPA minimum grade of "C-" in each of the 2020, QUAN 2600.	chool of Busines, and 2) admittand ester as) their laser the required Bu of 2.5 or higher a	s & Economics. The to the Goddard of required Busines are siness Foundation and a Business Foundation of the terms of the	he course objective School. Students ss Foundation count on courses have be doundation GPA of	es are: 1) assessment should register for this urse (ECON 2010, een completed. 2.5 or higher and a
ECON 3110	3	International Trade	1030 - 1145	TR	WB113	Rangaraju,
22869		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	0930 - 1020	MWF	WB105	Stevenson,
22874		Full Semester				
		Applications of the principle of econin w hich international monetary institused to examine the effect that intertopics include institutions such as the Europe.	tutions can facilit national trade an	ate trade. Macroe d financial ties ha	conomic models o we on the domesti	f an open economy are c economy. Special
ECON 3200	3	Money & Banking	1030 - 1120	MWF	WB113	Keinsley,
22877		Full Semester				
		This course presents a detailed des the banking industry, bond and stocleytons in to the material covered in	k markets, and th	e Federal Reserv	e system. This co	urse serves as an

extension to the material covered in an introductory macroeconomics course. The enhanced understanding of the w orkings of the financial system, including the determination of interest rates, w ill be used to trace out the channels of monetary policy as conducted by the Federal Reserve and the effect of monetary policy on

financial markets, such as the stock market.

ECON 4010 22879	3	Intermed Microeconomic Full Semester	1200 - 1315	TR	WB113	La Parra
		The application of economic concept economics of the firm, and price the		nd firm behavior,	consumer behavio	or, demand analysis,
ECON 4020 22882	3	Intermed Macroeconomic Full Semester	0900 - 1015	TR	WB112	Gnagey,
		The building of standard models to t in closed and open economies. Emp grow th w hile mitigating the negative	hasis is placed o	on how fiscal and	monetary policies	
ECON 4170 22885	3	Economic Development Full Semester	0830 - 0920	MWF	WB110	Mbaku, John
		The application of economic principl including Africa, Asia, Latin America Europe.				. •
ECON 4550 22886	3	Introduction to Econometrics Full Semester	1130 - 1220	MWF	Ll322	Koford,
		Advanced Regression Analysis. To regression, dummy variables, autoc extensively.	•	•	•	•
ECON 4810	3	Game Theory	0730 - 0845	TR	WB113	Roberts, Gavin
22980		Full Semester				
		This course is an introduction to gar mixed, or similar interests. This cour w ith other individuals. You w ill learn your actions w ill influence the decis Prerequisite: ECON 2010.	rse will sharpen how to recogni	your understandir ze and model stra	ng of strategic beh ategic situations, to	navior in encounters o predict when and how
ECON 4860	1	Economics Internship	TBA	TBA		Koford,
22901		Full Semester				
		A structured professional-level field applies and integrates the know ledg Business Economics program cours	ge and skills obta	ined through the I		
ECON 4860	2	Economics Internship	TBA	TBA		Koford,
22906		Full Semester				
		A structured professional-level field applies and integrates the know ledg Business Economics program cours	ge and skills obta	ined through the I		
ECON 4860	3	Economics Internship	TBA	TBA		Koford,
22910		Full Semester				
		A structured professional-level field applies and integrates the know ledg Business Economics program cours	ge and skills obta	ined through the I	· ·	
ECON 4970 22928	1	Intro to Research Methods Full Semester	1230 - 1330	W	WB113	Gnagey, Matt
		This course prepares students for l	=CON 4980 Page	earch Methode St	udents will study t	the research process

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 22937	3	Research Methods Full Semester	0730 - 0820	MWF	WB103	Yencha,	
		A course designed for senior ecor This course will focus on the form empirical analysis.	-	•	•		
EDUC 1010 21381	3	CEL Exploring Teaching A Full Semester	0900 - 1015	TR	ED006	Craw ford,	
		Students will explore the exciting within the educational community.	lesigned to introd This course or an	uce students to p equivalent appro	ersonal and profe	ssional experiences	
EDUC 1010 21383	3	CEL Exploring Teaching B Full Semester	1330 - 1445	MW	ED006	Ellis, Ann	
		Students will explore the exciting within the educational community. Ilicensure programs in the Department	lesigned to introd This course or an	uce students to p equivalent appro	ersonal and profe	ssional experiences	
EDUC 1010 21384	3	CEL Exploring Teaching C Full Semester	1630 - 1910	R	D03207	Saunders,	
		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.					
EDUC 1010	3	CEL Exploring Teaching	TBA	TBA	OL	Alexander,	
23029		Full Semester -To access online course material, Canvas	please go into yo	ourstudent portal,	log into eWeber, a	and click on WSUOnline-	
EDUC 1010 23030	3	CEL Exploring Teaching Block 2	TBA	TBA	OL	Pyle, Daniel	
		-To access online course materials Canvas	, please go to yo	urstudent portal,	log into eWeber, a	nd click on WSUOnline-	
EDUC 1010 23036	3	CEL Exploring Teaching Full Semester	TBA	ТВА	OL	Alexander,	
		-To access online course materials Canvas	, please go to yo	urstudent portal,	log into eWeber, a	nd click on WSUOnline-	
EDUC 2010 21385	3	CEL Human Exceptionality A Full Semester	0900 - 1015 1800 - 2000	TR T	ED319 SW134	Williams,	
		This course will introduce students educational and psychological implis required in this course.		•		-	
EDUC 2010 21389	3	CEL Human Exceptionality C Full Semester	1630 - 1910 1800 - 2000	M T	ED015 SW134	Mayhew , Jack	
		This course will introduce students educational and psychological implis required in this course.		•		•	
EDUC 2920 21392	1	Workshop: Praxis Prep Block 1	1630 - 1830	Т	ED006	Alexander,	

Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript. May be taken on a Credit/No Credit basis.

TR

ED006

Alexander,

21393 Full Semester

1230 - 1320

Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript. May be taken on a Credit/No Credit basis.

EDUC 3100 3 Instru Plan & Assesment A 0830 - 1110 T ED330 Speicher,

21072 Full Semester

Workshop: Math Education

LEVEL 2 A. For courses that MUST be taken go to:w eber.edu/education and click on Class Schedule enterTerm and add Education in the Subject Bar. Field Exp.Reg.

EDUC 3100 3 Instru Plan & Assesment B 1230 - 1510 T ED330 Speicher,

21090 Full Semester

**EDUC 2920** 

1

LEVEL 2 B. For courses that MUST be taken go to:w eber/education and click on Class Schedule enterTerm and add Education in Subject Bar. Field Exp.Req.

EDUC 3116 1 Media Integra in Elem Ed 1 A 0830 - 0945 M ED303 Cain, Ryan 20939 Full Semester

This course is an orientation to using media and technology to support and apply research-based principles for learning in educational environments for traditional, blended, and online instruction. Students will be taught to integrate technology into the curriculum to support meaningful instruction for both teaching and learning. Students will be introduced to cloud computing and taught how to design, administer, and assess digital curriculum. The course content is based on Utah core curriculum skills for students in the K-8 setting. Students will develop an e-portfolio.

EDUC 3116 1 Media Integra in Elem Ed 1 B 1230 - 1345 M ED303 Cain, Ryan

20971 Full Semester

This course is an orientation to using media and technology to support and apply research-based principles for learning in educational environments for traditional, blended, and online instruction. Students will be taught to integrate technology into the curriculum to support meaningful instruction for both teaching and learning. Students will be introduced to cloud computing and taught how to design, administer, and assess digital curriculum. The course content is based on Utah core curriculum skills for students in the K-8 setting. Students will develop an e-portfolio.

EDUC 3116 1 Media Integra Elem Ed 1 C 1400 - 1515 M ED303 Cain, Ryan

22919 Full Semester

This course is an orientation to using media and technology to support and apply research-based principles for learning in educational environments for traditional, blended, and online instruction. Students will be taught to integrate technology into the curriculum to support meaningful instruction for both teaching and learning. Students will be introduced to cloud computing and taught how to design, administer, and assess digital curriculum. The course content is based on Utah core curriculum skills for students in the K-8 setting. Students will develop an e-portfolio.

EDUC 3117 1 Media Integra in Elem Ed 2 A 1000 - 1115 W ED303 Cain, Ryan

21084 Full Semester

Full Semester

21103

This course focuses on integrating media and technology to support and apply research-based principles for learning in educational environments for traditional, blended, and online instruction. Students will continue to develop their skills and know ledge about how to incorporate technology into the curriculum to support meaningful instruction. A variety of technologies will be utilized for designing digital curriculum and developing 21st century standards. The course content is based on Utah core curriculum skills for students in the K-8 setting. Students continue to create an e-portfolio.

learning in educational environments for traditional, blended, and online instruction. Students will continue to

EDUC 3117 1 Media Integ in Elem Ed 2 B 1400 - 1510 W ED303 Cain, Ryan

This course focuses on integrating media and technology to support and apply research-based principles for

develop their skills and know ledge about how to incorporate technology into the curriculum to support meaningful instruction. A variety of technologies will be utilized for designing digital curriculum and developing 21st century standards. The course content is based on Utah core curriculum skills for students in the K-8 setting. Students continue to create an e-portfolio.

EDUC 3120 20926	3	Read Instruc Primary Grades Full Semester	0830 - 0945	TR	ED325	Stew art,	
		This course is designed to familiariz relate to teaching literacy (reading, For courses that MUST be taken too w eber. edu/education and click on and add Education in Subject bar. F	w riting, listening, gether go to: Class Schedule e	and speaking) in nter term	-		
EDUC 3120 20941	3	Read Instruc Primary Grades	1230 - 1345	TR	ED325	Stew art,	
20941		LEVEL 1 B. For courses that MUST enter termand add Education in Sub	-	-	ı/education then c	lick on class schedule	
EDUC 3120 22889	3	Read Instruc Primary Grades Full Semester	1630 - 1910	Т	ED325	Bittner, Nancy	
		This course is designed to familiariz relate to teaching literacy (reading,			-	•	
EDUC 3140 20928	3	Educ Psych/Classroom Full Semester	1000 - 1115	TR	ED325	Ellis, 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. • Note: NOT required for ECE/ELEM Double Majors					
EDUC 3140 20951	3	Educ Psych/Class Mgmnt B	1400 - 1515	TR	ED325	Ellis, Ann	
20931		Note: NOT required for ECE/ELEM D	ouble Majors				
EDUC 3140 22897	3	Educ Psych/Class Mgmnt C Full Semester	1530 - 1810	F	ED325	⊟lis, Ann	
		Note: NOT required for ECE/Elem Do	ouble Majors.				
EDUC 3205 20930	3	Cultural/Ling Responsiv A Full Semester	0830 - 1110	F	ED325	Byrd, David	
		Rationales, concepts, practice provand language pluralism in school an influence on student values. Experadaptation to teaching diverse popularions.	d society. Found iences intended t	ations and theorie	es on the role of fa	amily and community	
EDUC 3205	3	Cultural/Linguistic Respon B	1230 - 1510	F	ED325	Byrd, David	
20956		Full Semester					
		Rationales, concepts, practice prov and language pluralism in school an influence on student values. Exper adaptation to teaching diverse popu	d society. Found iences intended t	ations and theorie	es on the role of fa	amily and community	
EDUC 3205 22900	3	Cultural/Linguistic Respon C Full Semester	1530 - 1810	M	ED325	Lee, Sun	
		Dational a consents anatics and				dian the nele of evitored	

Rationales, concepts, practice provide a scope of understanding and aw areness 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 21086	2	Elem Level II Practicum A Full Semester	0830 - 1110	R	ED330	Rushton,			
		The purpose of this practicum is to provide students with opportunities to design and implement integrated instruction in the elementary grades. Instruction will focus on integrating the arts, healthy lifestyles, and literacy. Students are required to spend at least 40 hours in an assigned classroom.							
EDUC 3210 21088	2	Elem Level II Practicum A Full Semester	0830 - 1110	R	ED330	Bates, Vincent			
		The purpose of this practicum is to provide students with opportunities to design and implement integ instruction in the elementary grades. Instruction will focus on integrating the arts, healthy lifestyles, literacy. Students are required to spend at least 40 hours in an assigned classroom.							
EDUC 3210 21108	2	Elem Level II Practicum B Full Semester	1230 - 1510	R	ED330	Cain, Ryan			
		The purpose of this practicum is to properties instruction in the elementary grades. literacy. Students are required to specifications.	Instruction will	focus on integrati	ng the arts, health	_			
EDUC 3210 21110	2	Elem Level II Practicum B Full Semester	1230 - 1510	R	ED330	Lee, Sun			
		The purpose of this practicum is to prinstruction in the elementary grades. literacy. Students are required to sp	Instruction will	focus on integrati	ng the arts, health	_			
EDUC 3220 21167	2	Foundations of Diversity A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Craw ford,			
		SEC PRO CORE A. For courses that Scheduleenter term and add Educati				and click on Class			
EDUC 3220 21233	2	Foundations of Diversity B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Craw ford,			
		SEC PRO CORE B. For courses that Scheduleenter term and add Educati		•	per.edu/education	and click on Class			
EDUC 3230 21082	2	Data Analy/Elem & Math Full Semester	0830 - 0945	W	ED330	Rushton,			
		This course will focus on the study of statistics and probability in the Utah mathematics core (K-8) and appropriate mathematics teaching methods. Emphasis will also be on the developing an understanding of the Standards of Mathematical Practice. Teaching mathematics for deep conceptual understanding and connections to other subject areas and real life situations will be addressed. This course builds upon and will use content learned in MATH 2010, 2015, and 2020.							
EDUC 3230 21099	2	Data Analy/Elem & Math Full Semester	1230 - 1345	W	ED330	Rushton,			
		This course will focus on the study of statistics and probability in the Utah mathematics core (K-8) and appropriate mathematics teaching methods. Emphasis will also be on the developing an understanding of the Standards of Mathematical Practice. Teaching mathematics for deep conceptual understanding and connections to other subject areas and real life situations will be addressed. This course builds upon and will use content learned in MATH 2010, 2015, and 2020.							
EDUC 3240 21080	3	Read Instruct Interm Grades Full Semester	0830 - 1110	M	ED330	Lee, Sun			
		This course will provide methods, fo school, Grades 3-6.	undations and as	ssessments for d	evelopmental read	ling in the elementary			
EDUC 3240 21096	3	Read Instru Interm Grades B Full Semester	1230 - 1510	М	ED330	Lee, Sun			

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

		scribbi, drades 5-0.				
EDUC 3265 21168	2	The Exceptional Student A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Pyle, Daniel
		Students will learn about the learnir disabilities (physical, mental, learnir future teachers, they will learn abow hat strategies are effective for in providing appropriate educational e	ng) or giftedness- out how such indi structing them, a	and about public viduals are identi nd roles and resp	policy and service fied and served by consibilities of sch	es available to them. As y the school system, ool personnel in
EDUC 3265	2	The Exceptional Student B	1230 - 1520	MWF	ED227	Pyle, Daniel
21235	_	Full Semester	1230 - 1445	TR	ED227	, <b>,</b> . <b>,</b>
		Students will learn about the learnir disabilities (physical, mental, learnir future teachers, they will learn abow hat strategies are effective for in providing appropriate educational e	ng) or giftedness- out how such indi structing them, a	and about public viduals are identi nd roles and resp	policy and service fied and served by consibilities of sch	es available to them. As y the school system, ool personnel in
EDUC 3270	3	Differentiation for Inclu A	0830 - 1110	W	ED325	Mayhew , Jack
20933		Full Semester				•
		The Individuals with Disabilities Edu disabilities be educated "to the max expectation is that students with di curriculum. Therefore, it is essenticulum course is designed to provide presteaching practices.	imum extent appr sabilities w ill hav al for general edu	opriate with child e access to, and acators and spec	lren w ho are not o make adequate pi ial educators to w	disabled." The rogress in, the general ork collaboratively. This
EDUC 3270	3	Differentiation for Inclu B	1230 - 1510	W	ED325	Mayhew, Jack
20965		Full Semester				
		The Individuals with Disabilities Edu disabilities be educated "to the max expectation is that students with di curriculum. Therefore, it is essenticulum course is designed to provide presteaching practices.	imum extent appr sabilities w ill hav al for general edu	opriate with child e access to, and acators and spec	lren w ho are not o make adequate pr ial educators to w	disabled." The rogress in, the general ork collaboratively. This
EDUC 3270	3	Differentiation for Inclu C	1530 - 1810	W	ED325	Mayhew, Jack
22904		Full Semester				
		The Individuals with Disabilities Edu disabilities be educated "to the max expectation is that students with di curriculum. Therefore, it is essenticulum course is designed to provide presteaching practices.	imum extent appr sabilities w ill hav al for general edu	opriate with child e access to, and acators and spec	lren w ho are not o make adequate pr ial educators to w	disabled." The rogress in, the general ork collaboratively. This
EDUC 3280	3	Elem Soc Studies Methods A	0830 - 1020	F	ED317	Mow er,

This course focuses on the place of social studies in the elementary school curriculum, the scope and rationale of the social studies curriculum, connections with other subject areas, teaching and assessment strategies, and building classroom community.

Т

ED317

EDUC 3280 3 Elem Soc Studies Methods B 1130 - 1320 F ED317 Mow er, 21161 Full Semester 1430 - 1620 T ED317

21155

Full Semester

0930 - 1120

This course focuses on the place of social studies in the elementary school curriculum, the scope and rationale of the social studies curriculum, connections with other subject areas, teaching and assessment strategies, and building classroom community.

EDUC 3315 21173	1	Media in Sec Setting Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED303 ED303	Cain, Ryan			
		This course focuses on how to create media to support and apply research-based principles for learning into the educational environments. The curriculum is based on Core Curriculum skills for students in grades 9-12. The course content provides teacher licensure candidates with technology proficiencies for integrating technology into teaching.							
EDUC 3315 21238	1	Media in Sec Setting B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED303 ED303	Cain, Ryan			
		This course focuses on how to cre the educational environments. The The course content provides teach technology into teaching.	curriculum is bas	sed on Core Curri	culum skills for stu	udents in grades 9-12.			
EDUC 3371 23670	1	Assistive Technology Full Semester	TBA	ТВА	OL	Alexander,			
		To access online course material, p Canvas	lease go to your	studentportal, log	g into eWeber, and	d click on WSU Online-			
EDUC 3375 21396	3	Foundations of Immersion Full Semester	1630 - 1910	М	ED319	Byrd, David			
		The course examines the backgrou and immersion education practices. principles that inform language atter	Issues for teac	hers and adminis	trators will be add				
EDUC 3430	3	Creat Processes - Elem	1630 - 1910	W	ED330	Bates, Vincent			
21397		Full Semester  Development of attitudes, methods	and skills in crea	tive teaching.					
EDUC 3900 21170	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 21236	3	Prep/Teach/Assess Instruc B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Byrne, Caitlin			
		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 21174	2	Sec Education Practicum A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Craw ford,			
		The purpose of this practicum is to provide students with opportunities to design and implement content- specific instruction at the secondary level. Students are required to spend at least 40 hours in an assigned classroom.							
EDUC 3910 21175	2	Sec Education Practicum A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Pyle, Daniel			
		The purpose of this practicum is to specific instruction at the secondar classroom.	•		•				
EDUC 3910 21239	2	Sec Education Prac B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Byrne, Caitlin			
		The purpose of this practicum is to provide students with expertunities to design and implement content							

The purpose of this practicum is to provide students with opportunities to design and implement content-

		classroom.	i y iovoi. Otadoria	o aro roquirou to	opona actoaoc re	, nouro in an accignou			
EDUC 3935 21171	2	Reading and Writing Sec A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Saunders,			
		This course will focus on assessment of reading comprehension of students, and decisions teachers make concerning methods, materials and procedures based on those assessments. Teacher candidates will integrate literacy skills (vocabulary, study skills, comprehension development and writing) within their respective content areas and teach sample lessons to secondary students.							
EDUC 3935 21237	2	Read and Writing Sec B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Saunders,			
		This course will focus on assessment concerning methods, materials and integrate literacy skills (vocabulary respective content areas and teach	d procedures bas , study skills, con	ed on those asse oprehension deve	essments. Teache elopment and w ri	er candidates w ill			
EDUC 4210 21156	3	Elem Level III Practicum Full Semester	0830 - 1220	R	ED317	Rasmussen,			
		The purpose of this practicum is to instruction in the elementary grade arts, mathematics, science, and so assigned classroom.	s. Instruction wil	I focus on instruc	tion of core subj	ects including language			
EDUC 4210 21157	3	Elem Level III Practicum A	0830 - 1220	R	ED317	Rasmussen,			
21101		Full Semester  The purpose of this practicum is to provide students with opportunities to design and implement integrated instruction in the elementary grades. Instruction will focus on instruction of core subjects including language arts, mathematics, science, and social studies. Students are required to spend at least 60 hours in an assigned classroom.							
EDUC 4210 21162	3	Elem Level III Practicum B	1130 - 1520	R	ED317	Mow er,			
21102		Full Semester  The purpose of this practicum is to provide students with opportunities to design and implement integrated instruction in the elementary grades. Instruction will focus on instruction of core subjects including language arts, mathematics, science, and social studies. Students are required to spend at least 60 hours in an assigned classroom.							
EDUC 4210	3	Elem Level III Practicum	1130 - 1520	R	ED317	Mow er,			
21163		Full Semester							
		The purpose of this practicum is to instruction in the elementary grade arts, mathematics, science, and so assigned classroom.	s. Instruction wil	I focus on instruc	tion of core subj	ects including language			
EDUC 4250	3	Second Language	1630 - 1910	R	ED330	Byrd, David			
21398		Full Semester							
		This course explores second lang know ledge base in planning appro	•	•	·	•			
EDUC 4320 21153	3	Elem Lang Arts Methods A Full Semester	1030 - 1220	MVV	ED317	Wrosch, Nadia			
		This course focuses on methods f on w riting strategies. Particular em in language art.			-	•			
EDUC 4320 21159	3	Elem Lang Arts Methods B Full Semester	1330 - 1520	MW	ED317	Wrosch, Nadia			

specific instruction at the secondary level. Students are required to spend at least 40 hours in an assigned

This course focuses on methods for language arts instruction in the elementary setting with specific emphasis on writing strategies. Particular emphasis is given to models of research-based instruction of core curriculum in language art.

EDUC 4330 21154	3	Elem Science Methods A Full Semester	0730 - 0920 0830 - 1020	T F	ED317 ED317	Rasmussen,		
		This course focuses on methods and materials for teaching hands-on guided discovery science with an emphasis on concepts included in the Utah core curriculum.						
EDUC 4330 21160	3	Elem Science Methods B Full Semester	1130 - 1320 1230 - 1420	F T	ED317 ED317	Cain, Ryan		
		This course focuses on methods and materials for teaching hands-on guided discovery science emphasis on concepts included in the Utah core curriculum.						
EDUC 4345 21077	3	Elem Integ Arts Methods A Full Semester	0830 - 1110	F	ED330	Bates, Vincent		
		This course is designed to prepare s Students are expected to design, pre activities.		•		•		
EDUC 4345 21094	3	Elem Integ Arts Methods B Full Semester	1230 - 1510	F	ED330	Bates, Vincent		
		This course is designed to prepare s Students are expected to design, pre activities.		•		•		
EDUC 4350 21151	2	Elem Math Pedagogy A Full Semester	1030 - 1145	F	ED317	Rushton,		
		ELEM LEVEL 3 A. For courses that M Scheduleand add Education in Subje FieldExp. required.						
EDUC 4350 21158	2	Elem Math Pedagogy B Full Semester	1330 - 1445	F	ED317	Rushton,		
		ELEM LEVEL 3 B. For courses that N enterterm and add Education in Subj			er.edu/education o	click on Class Schedule		
EDUC 4380A 21399	4	Student Teaching- Full Semester	TBA	ТВА		Hansen,		
		Student teaching experience in elementary public school setting plus w eekly seminar on campus. Offered CR/NC only.						
EDUC 4380B 21558	4	Student Teaching- Full Semester	TBA	ТВА		Hansen,		
		REMOTE SITE						
EDUC 4545 21368	2	Indiv Behavioral Strategies Full Semester	1230 - 1420	М	ED015	Williams,		
		SPECIAL EDUCATION LEVEL 3						
EDUC 4565 21371	2	Sec English Language Arts Block 1	1530 - 1720	W	ED015	Pyle, Daniel		

This course is designed to teach teacher candidates validated evaluation and remediation strategies for 6-12 students struggling in English Language Arts, focusing on techniques in secondary reading, writing, speaking, listening, and language. Candidates will be introduced to the process of identifying reading and writing difficulties, selecting evidence-based interventions, implementing instruction, and using the data-based

instructional decision model to monitor students' ELA progress and intervention effectiveness. **EDUC 4575** Secondary Mathematics ERS 1500 - 1640 M ED015 Alexander, 21374 Block 1 This course is designed to teach teacher candidates validated evaluation and remediation strategies for students in grades 6-12 struggling in mathematics. This course focuses on techniques in secondary mathematics. Candidates will be introduced to the process of identifying math difficulties, selecting evidence based interventions, implementing instruction, and using the data-based instructional decision model to monitor students' math progress and intervention effectiveness. 1230 - 1510 ED015 Daw son, EDUC 4580 2 Learn Strat/Transition/Spec 21376 **Full Semester** Instructional programming and modification of curriculum for students with disabilities served by teachers with Mild/Moderate Endorsements. EDUC 4582 3 Spec Educ Level III Practicum 0800 - 1000 MTWRF ED015 Pyle, Daniel 21379 Full Semester The purpose of this practicum is to provide teacher candidates with opportunities to implement content-specific instruction and demonstrate quality instruction while working in secondary special education classrooms. TBA TBA EDUC 4670A 4 Special Educ Student Hansen, 21401 Full Semester Supervised teaching in selected special education programs in an elementary or secondary school. Prerequisite: successful completion of mild/moderate licensure course work and permission of the Field Experience Director. Available on a CR/NC basis only. EDUC 4670B 4 TBA TBA Hansen, Special Educ Student 21402 **Full Semester** Supervised teaching in selected special education programs in an elementary or secondary school. Prerequisite: successful completion of mild/moderate licensure course work and permission of the Field Experience Director. Available on a CR/NC basis only. **TBA TBA** EDUC 4830 1 Individ Prescribed Program Daw son, 21414 Full Semester Must have prior approval from Dr. Melina Alexander. TBA TBA Rasmussen, EDUC 4830 2 Individ Prescribed Program Full Semester 21426 Must make appointment w / Dr. Rasmussen prior to Instructor EDUC 4830 3 Individ Prescribed Program **TBA** TBA Rasmussen, 21428 **Full Semester** Must make appointment w / Dr. Rasmussen prior to Instructor EDUC 4840A 8 Student Teaching-**TBA TBA** Hansen, 21164 Full Semester Student teaching experience in a public school to synthesize theory and practice. Support seminars held on campus. Available on a CR/NC basis only.

Student teaching experience in a public school to synthesize theory and practice. Support seminars held on campus. Available on a CR/NC basis only.

TBA

Hansen,

**TBA** 

EDUC 4840B 8

21165

Student Teaching-

Full Semester

EDUC 4850 21166	4	Elem Integrated Seminar Full Semester	1630 - 1910	M	ED330	Stew art,		
		This course will help prepare teacher candidates for student teaching and ultimately licensure with two different types of activities. First, are weekly, 3-hour collaboration and topical seminars emphasizing on-going discussions and support on classroom management, preparing the TWS and INTASC portfolio, creating your career file, and other education issues. Second, is a two-day workshop to synthesize the semester and have your INTASC portfolio assessed.						
EDUC 4890 21434	1	Cooperative Work Experience Full Semester	ТВА	TBA		Rasmussen,		
		Must make appointment w / Dr. Rasn	nussen prior to re	egistration				
EDUC 4890 21436	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Rasmussen,		
		Must make appointment w / Dr. Rasm	nussen prior to re	egistration				
EDUC 4890 21564	3	Cooperative Work Experience Full Semester	TBA	TBA		Rasmussen,		
		For students accepted to the Teach requirements of the department. Pro determined by the department. Finge schools.	vides academic	credit for on-the-j	ob experience. An	nount of credit will be		
EDUC 4930A	4	Student Teaching in Sec	TBA	TBA		Hansen,		
21404		Full Semester						
		Student teaching experience in second CR/NC only.	ondary public sch	nool setting plus w	<i>i</i> eekly seminar on	campus. Offered		
EDUC 4930B	4	Student Teaching in Sec	TBA	TBA		Hansen,		
21406		Full Semester						
		Student teaching experience in second CR/NC only.	ondary public sch	nool setting plus w	eekly seminar on	campus. Offered		
EDUC 4940A 21240	8	Student Teaching in Sec Full Semester	TBA	TBA		Hansen,		
		Student teaching experience in a pucampus.	blic school to sy	nthesize theory a	nd practice. Suppo	ort seminars held on		
EDUC 4940B 21241	8	Student Teaching in Sec Full Semester	TBA	TBA		Hansen,		
		Student teaching experience in a pucampus.	blic school to sy	nthesize theory a	nd practice. Suppo	ort seminars held on		
EDUC 4950	4	Int Sec Student Teach	1630 - 1910	М	ED227	Rushton,		
21242		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.						
EDUC 5770	2	Field Exp in ESL/Bilingual Ed	1630 - 1820	F	ED330	Byrd, David		
21408		Full Semester						
		Students will gain experience in teaclearned from relevant courses.	ching and w orkin	ng w ith ESL/bilingu	ual students and a	pply w hat they have		
EET 1110	2	Basic Electronics	1430 - 1620	Т	ET101	Beck, Patrick		
21726		Full Semester	1430 - 1620	Т	ET101B			

		Meet in ET 101 first day				
EET 1850 21727	4	Industrial Electronics Full Semester	1230 - 1420 1230 - 1420	TR TR	ET101 ET101B	McCulley,
		Meet in ET 224 first day				
EET 2010 21728	3	AC Circuits Full Semester	0830 - 0950 0830 - 0950	MW MW	ET101 ET101A	McCulley,
		Meet in ET 101 first day				
EET 2110 21729	4	Semiconductor Circuits Full Semester	1030 - 1220 1030 - 1220	TR TR	M2101 ET101A	Hearn,
		Meet in M2 101 first day (Portable)				
EET 2170 21730	3	Industrial Controls Full Semester	1130 - 1250	MW	ET230	McCulley,
		Introduction to industrial control systems program, and troubleshoot industrial	and Programmab	le Logic Controlle	rs (PLCs). Studen	
EET 2180 21731	4	Solar PV Systems Full Semester	1800 - 1950	TR	ET204	Johnson,
		Meet in ET 101 first day				
EET 3010 21732	4	Circuit Analysis Full Semester	1500 - 1650 1500 - 1650	MW MW	ET224 ET101B	Hearn,
		Meet in ET 224 first day				
EET 3030 21733	4	FPGA and ASIC Design Full Semester	1800 - 1950	MW	ET204	Berry, Brian
		Introduction to field programmable gulecture and lab combination. Labora simulate, and program gate arrays a	atory activities to	include the use o	f computer design	, ,
EET 3040	4	Instrumentation &	0830 - 0950	TR	ET120	McCulley,
21734		Full Semester				
		Introduction to electronic data acquitesting techniques. Lecture and lab analysis of measurement circuits, data	combination. Lab	oratory activities	to include the desi	ign, construction, and
EET 3100	3	Renew able Energy	1630 - 1750	TR	ET210	Loveless, John
21735		Full Semester				
		The purpose of the EET 3100 Renew know ledge and technology of various hydroelectric, geothermal energy, be impacts of using fossil fuel energy a students to build an essential found. PV (Photovoltaic) systems, wind turn from federal, state and local power to acquire professional certifications energy.	us types of renew omass and ocea and its possible in ation tow ards the bine systems and companies will a	vable energy incl n energy. This co npact on global cli e specific applicat d micro-hydro sys lso be addressed	uding solar energy urse discusses the mate change. This ions of renew able stems. Incentives, in the class. The	y, w ind power, ne limitations and the s course w ill enable e energy such as solar rebates and policies students w ill learn how
EET 4010	2	CEL Senior Project I	1200 - 1250	Т	ET133D	Hearn,
21737		Full Semester				

Meet in ET 133D first day only

EET 4020 24483	2	CEL Senior Project II Full Semester	1200 - 1250	Т	ET133D	Hearn,		
		Meet Tuesday ET 133D first day only						
EET 4030 21690	4	Controls & Systems Full Semester	1800 - 1950 1800 - 1950	TR TR	ET240 ET101B	Hearn,		
		Meet in ET 240 first day.						
EET 4890 21831	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Jackson, Justin		
		Contract instructor for course requi	irements					
ENGL 0900 21516	3	Fund College Reading/Writing Full Semester	0730 - 0845	TR	EH220	Kolz, Buck		
		A course designed to help students course work closely with Skills Enh with ACT scores in either English or without ACT scores are also placed must complete this course with a gr	ancement Cente r Reading of 12 a d in this course u	r tutors in both gr and below are rec inless they are ot	oup and one-to-or quired to take ENG herw ise placed by	ne settings. Students L ND0900. Students Accuplacer. Students		
ENGL 0900 21520	3	Fund College Reading/Writing Full Semester	0730 - 0820	MWF	EH220	Gadd, Megan		
		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 Cente r Reading of 12 a d in this course u	r tutors in both gr and below are rec inless they are ot	oup and one-to-or quired to take ENG herw ise placed by	ne settings. Students L ND0900. Students Accuplacer. Students		
ENGL 0900 21526	3	Fund College Reading/Writing Full Semester	0830 - 0920	MWF	EH220	Johnson, Amy		
		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 Cente r Reading of 12 a d in this course u	r tutors in both gr and below are rec inless they are ot	oup and one-to-or quired to take ENG herw ise placed by	ne settings. Students L ND0900. Students Accuplacer. Students		
ENGL 0900 21531	3	Fund College Reading/Writing Full Semester	1030 - 1120	MWF	EH316	Cox, Rachel		
		A course designed to help students course work closely with Skills Enh with ACT scores in either English ow ithout ACT scores are also placed must complete this course with a gr	ancement Center Reading of 12 and In this course u	r tutors in both gr and below are red inless they are ot	oup and one-to-or quired to take ENG herw ise placed by	ne settings. Students L ND0900. Students / Accuplacer. Students		
ENGL 0955 21547	6	Dev College Reading/Writing Full Semester	0730 - 0820 0730 - 0820	MW F	EH215 EH410	Hughes, Claire		
		This class consists of an online cor	mponent along w	ith faceto face se	essions.			
ENGL 0955 21549	6	Dev College Reading/Writing Full Semester	0900 - 1015	TR	EH203	Kolz, Buck		
		This class consists of an online cor	mponent along w	ith faceto face se	essions.			
ENGL 0955 21553	6	Dev College Reading/Writing Full Semester	0830 - 0920	MWF	EH218	Johnson, Clint		
		This class consists of an online cor	mponent along w	ith faceto face se	essions.			

ENGL 0955 21554	6	Dev College Reading/Writing Full Semester	0830 - 0920	MWF	EH203	Terry, Joshua
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21555	6	Dev College Reading/Writing Full Semester	0900 - 1015	TR	EH410	Evans, Ryan
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21556	6	Dev College Reading/Writing Full Semester	0930 - 1020	MWF	EH219	Marchant,
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21561	6	Dev College Reading/Writing Full Semester	1030 - 1145	TR	EH203	Asay, Toni
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21563	6	Dev College Reading/Writing Full Semester	1130 - 1220	MWF	EH215	Barnum, Tyler
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21566	6	Dev College Reading/Writing Full Semester	1130 - 1220	MWF	EH217	Johnson, Amy
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21580	6	Dev College Reading/Writing Full Semester	1200 - 1315	TR	EH206	Wheelw right,
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21582	6	Dev College Reading/Writing Full Semester	1230 - 1320	MWF	EH219	Tanner,
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 21584	6	Dev College Reading/Writing Full Semester	1730 - 2010	М	EH205	Gadd, Megan
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 23078	6	Dev College Reading/Writing Full Semester	0900 - 1015	TR	D03203	Mason, Marilee
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 23081	6	Dev College Reading/Writing Full Semester	1730 - 2010	Т	D03336	Wojciechow ski
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 23083	6	Dev College Reading/Writing Full Semester	1730 - 2010	R	D03341	Davis, Deborah
		This class consists of an online of	omponent along w	ith faceto face s	essions.	
ENGL 0955 23175	6	Dev College Reading/Writing Full Semester	TBA	ТВА	OL	Marchant,
		To access online course material	nlease an to your	studentnortal lo	a into eWeber an	d click on WSLLOplin

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online - Canvas

ENGL 0955 23176	6	Dev College Reading/Writing Full Semester	TBA	TBA	OL	Goff, Kamri
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online -
ENGL 0955 23177	6	Dev College Reading/Writing Full Semester	TBA	ТВА	OL	Kelly, Brooke
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online -
ENGL 0955 23179	6	Dev College Reading/Writing Full Semester	TBA	ТВА	OL	Asay, Toni
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online -
ENGL 1010 21536	3	EN Introduct College Writing Full Semester	0830 - 0920	MWF	EH206	McLean,
		Students will learn practices of su writing for specific audiences, col writing.				
ENGL 1010	3	EN Introduct College Writing	0830 - 0920	MWF	EH317	Dominguez,
21607		Full Semester				
		Students will learn practices of su writing for specific audiences, col writing.		-		
ENGL 1010	3	EN Introduct College Writing	0830 - 0920	MWF	LP201	Guy, Erin
21608		Full Semester				
		Students will learn practices of su writing for specific audiences, col writing.				
ENGL 1010	3	EN Introduct College Writing	0930 - 1020	MWF	LP201	McLean,
21610		Full Semester				
		Students will learn practices of su writing for specific audiences, col writing.		-		- ·
ENGL 1010	3	EN Introduct College Writing	0830 - 0920	MWF	EH403	Gillis, Elizabeth
21611		Block 1				
		Students will learn practices of su writing for specific audiences, col writing.		•		• .
ENGL 1010	3	EN Introduct College Writing	0900 - 1015	TR	EH219	Bian,
21612		Full Semester				
		Students will learn practices of su writing for specific audiences, col writing.		•		• .
ENGL 1010	3	EN Introduct College Writing	0900 - 1015	TR	EH204	Tommasi,
21614		Full Semester				
		Students will learn practices of su writing for specific audiences, col writing.		•		• .

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ENGL 1010 21615	3	EN Introduc to College Writing Full Semester	0930 - 1020	MWF	EH203	Conrad,
		Students will learn practices of succ writing for specific audiences, collal writing.		-		
ENGL 1010 21618	3	CEL EN Intro College Writing Full Semester	0930 - 1020	MWF	EH204	Hamer, Jan
		Students will learn practices of succ writing for specific audiences, collat writing.		-		
ENGL 1010 21619	3	EN Introduc to College Writing Block 1	0930 - 1020	MWF	EH205	Hudson, Kyra
		This class consists of an online com	nponent along wi	th faceto face se	essions.	
ENGL 1010 21622	3	EN Introduct College Writing Full Semester	1030 - 1120	MWF	EH203	Conrad,
		Students will learn practices of succ writing for specific audiences, collab writing.		-		
ENGL 1010 21623	3	EN Introduct College Writing Full Semester	1030 - 1145	TR	EH205	Evans, Ryan
		Students will learn practices of succ writing for specific audiences, collat writing.		-		
ENGL 1010 21624	3	EN Introduct College Writing Block 1	1230 - 1320	MWF	LP201	Muranaka,
		Students will learn practices of succ writing for specific audiences, collal writing.		-		
ENGL 1010 21626	3	EN Introduct College Writing Block 1	1030 - 1145	TR	EH215	Vause, Sarah
		Students will learn practices of succ writing for specific audiences, collal writing.		-		
ENGL 1010 21629	3	EN Introduc to College Writing Full Semester	1130 - 1220	MWF	EH317	Brow n, Nicolle
		Students will learn practices of succ writing for specific audiences, collal writing.		•		• .
ENGL 1010 21630	3	EN Introduct College Writing Full Semester	1130 - 1220	MWF	EH316	Burrows,
		Students will learn practices of succ writing for specific audiences, collal writing.		•		• .
ENGL 1010 21632	3	EN Introduct College Writing Full Semester	1200 - 1315	TR	EH205	Catlin, Cheryl
		Students will learn practices of succ writing for specific audiences, collab		•		• .

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ENGL 1010	3	EN Introduct College Writing	1200 - 1315	TR	EH316	Hart, Kelly
21634		Full Semester				
		Students will learn practices of succ writing for specific audiences, colla writing.		-		
ENGL 1010	3	EN Introduct College Writing	1200 - 1315	TR	LP201	Kyle, Jeri
21636		Full Semester				
		Students will learn practices of successive writing for specific audiences, collawriting.		•		•
ENGL 1010	3	EN Introduct College Writing	1230 - 1320	MWF	EH203	Thomas, Erin
21638		Full Semester				
		Students will learn practices of successive writing for specific audiences, collawriting.		-		• .
ENGL 1010	3	EN Introduct College Writing	1230 - 1320	MWF	EH204	McKay, Susan
21639		Full Semester				
		Students will learn practices of successified writing for specific audiences, collawriting.		-		
ENGL 1010	3	EN Introduct College Writing	1230 - 1345	MW	EH215	Barnum, Tyler
21640		Full Semester				
		Students will learn practices of succ writing for specific audiences, colla writing.		-		
ENGL 1010 21641	3	EN Introduct College Writing Full Semester	1030 - 1145	TR	LP201	Williamson,
		Students will learn practices of successive writing for specific audiences, collawriting.		-		• .
ENGL 1010	3	EN H-Introd College Writing	1130 - 1220	MWF	EH218	Dominguez,
21642		Full Semester				
		This is an Honors section. You mus at801-626-7336 or in the LIB324.	t have an GPA o	of 3.00 orhigher.	Any questions ple	ase contact Tia Nero
ENGL 1010	3	EN Introduct College Writing	0930 - 1020	MWF	EH215	Dominguez,
21739		Full Semester				
		Students will learn practices of succ writing for specific audiences, colla writing.		-		• .
ENGL 1010	3	EN Introduct College Writing	1330 - 1445	TR	EH206	Wheelw right,
21740		Full Semester				
		Students will learn practices of successive writing for specific audiences, collawriting.		_		
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	M	EH203	Anderson,
21741		Full Semester				

		Students will learn practices of su writing for specific audiences, coll writing.				
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	Т	LP201	Butler, Nicole
21742		Full Semester				
		Students will learn practices of su writing for specific audiences, coll writing.		-		• .
ENGL 1010 21743	3	EN Introduct College Writing Full Semester	1730 - 2010	W	EH203	Cummins,
		This class consists of an online co	mponent along w	ith faceto face se	essions.	
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	R	LP201	Kitamura,
21744		Full Semester				
		Students will learn practices of su writing for specific audiences, coll writing.				
ENGL 1010 22602	3	EN Introduct College Writing Block 1	1800 - 1945	Т	D03341	Whitby, Emily
ENGL 1010 23059	3	EN Introduct College Writing Full Semester	0900 - 1140	S	WW103	Cummins,
		Students will learn practices of su writing for specific audiences, coll writing.		-		
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	Т	WW102	Yngve, Gail
23062		Block 1				
		Students will learn practices of su writing for specific audiences, coll writing.		-		
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	R	WW102	Yngve, Gail
23070		Block 1				
		Students will learn practices of su writing for specific audiences, coll writing.		-		
ENGL 1010	3	EN Introduct College Writing	1730 - 2010	R	MR	Yngve, Gail
23072		Block 1				
		Students will learn practices of su writing for specific audiences, coll writing.		-		• .
ENGL 1010	3	EN Introduct College Writing	0830 - 0920	MWF	D03203	Kelson-
23086		Full Semester				
		Students will learn practices of su writing for specific audiences, coll writing.		-		
ENGL 1010 23087	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	D02114	Leary, Richard

 $Students\ w\ ill\ learn\ practices\ of\ successful\ academic\ w\ riting.\ Students\ w\ ill\ focus\ on\ the\ w\ riting\ process,$ 

		Students will learn practices of s writing for specific audiences, cowriting.		-		- ·
ENGL 1010 23089	3	EN Introduct College Writing Full Semester	1030 - 1145	TR	D03205	Kelson-
		Students will learn practices of s writing for specific audiences, cowriting.		-		
ENGL 1010 23090	3	EN Introduct College Writing Full Semester	1200 - 1315	TR	D03203	Robison,
		Students will learn practices of s writing for specific audiences, cowriting.		-		
ENGL 1010 23092	3	EN Introduct College Writing Full Semester	1730 - 2010	M	D03206	Jabr, Hana
		Students will learn practices of s writing for specific audiences, cowriting.		•		•
ENGL 1010 23093	3	EN Introduct College Writing Full Semester	1730 - 2010	R	D03342	Mickel, Logan
		Students will learn practices of s writing for specific audiences, cowriting.		-		= :
ENGL 1010 23180	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Kitamura,
		To access online course material Canvas	l, please go to your	studentportal, lo	og into eWeber, ar	nd click on WSU Online -
ENGL 1010 23181	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Hirst, Holly
		To access online course material Canvas	l, please go to your	studentportal, lo	og into eWeber, ar	nd click on WSU Online -
ENGL 1010 23182	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Bryson, Rachel
		To access online course material Canvas	l, please go to your	studentportal, lo	og into eWeber, ar	nd click on WSU Online -
ENGL 1010 23183	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Kelson-
		To access online course material Canvas	l, please go to your	studentportal, lo	og into eWeber, ar	nd click on WSU Online -
ENGL 1010 23184	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Nelson, Crystal
		To access online course material Canvas	l, please go to your	studentportal, lo	og into eWeber, ar	nd click on WSU Online -
ENGL 1010 23185	3	EN Introduct College Writing Full Semester	ТВА	ТВА	OL	Nelson, Crystal

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online -

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		Canvas					
ENGL 1010 23186	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Hudson, Kyra	
		To access online course material, p Canvas	olease go to your	studentportal, log	into eWeber, and	click on WSU Online -	
ENGL 1010 23187	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Nelson, Crystal	
		To access online course material, p Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online -	
ENGL 1010 24724	3	EN Introduct College Writing Full Semester	1030 - 1145	TR	EH219	Catlin, Cheryl	
ENGL 1010 25541	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	EH206	Hart, Heidi	
ENGL 1010 25576	3	EN Introduct College Writing Full Semester	ТВА	ТВА	OL	Thomas, Erin	
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas	
ENGL 1010 25730	3	EN Introduct College Writing Full Semester	ТВА	TBA	OL	Georgiou,	
		To access online course materials, please go to your studentportal, log into eWeber, and click on WSU Onlin Canvas					
ENGL 2010 21745	3	EN Intermed College Writing Full Semester	0730 - 0820	MWF	EH204	Chadw ick,	
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with p	essful academic	-	-		
ENGL 2010 21746	3	EN Intermed College Writing Full Semester	0730 - 0845	TR	EH215	Houtz, Susan	
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with p	essful academic	•	•		
ENGL 2010	3	EN Intermed College Writing	0830 - 0920	MWF	EH205	Otero, Jose	
21747		Full Semester					
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with p	essful academic	-	-		
ENGL 2010	3	EN Intermed College Writing	0830 - 0920	MWF	EH403	Gillis, Elizabeth	
21749		Block 2					
		This course will focus on writing a continue to learn practices of succaudiences, and collaboration with p	essful academic	-	-		
ENGL 2010	3	EN Intermed College Writing	0830 - 0920	MWF	EH204	Chadw ick,	
21750		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 21751	3	EN Interm. Coll. WritingLIBR Full Semester	0900 - 1015	TR	EH206	New man,		
		Students are to register for this class and the accompanyingLibSci 1704 ONLINE class. Call Kim Webb at 8 626-8915 for overrides for both classes.						
ENGL 2010 21752	3	EN Intermed College Writing Block 2	0930 - 1020	MWF	EH205	Hudson, Kyra		
		This class consists of an online com	nponent along w it	h faceto face ses	ssions.			
ENGL 2010 21753	3	EN Intermed College Writing Full Semester	0930 - 1020	MWF	EH217	Otero, Jose		
		This course will focus on writing arg continue to learn practices of succe audiences, and collaboration with personal collaboration with personal collaboration.	ssful academic w	-	-			
ENGL 2010 21754	3	CEL EN Interm College Writing Full Semester	1030 - 1120	MWF	EH204	Hamer, Jan		
		This course will focus on writing are continue to learn practices of succeaudiences, and collaboration with per	ssful academic w	-	-			
ENGL 2010 21755	3	EN Intermed College Writing Block 2	1030 - 1120	MWF	EH205	Hudson, Kyra		
		This class consists of an online component along with faceto face sessions.						
ENGL 2010 21756	3	EN Intermed College Writing Full Semester	0900 - 1015	TR	EH317	Beal, John		
		This course will focus on writing arg continue to learn practices of succe audiences, and collaboration with per	ssful academic w	-	_			
ENGL 2010 21757	3	EN Intermed College Writing Block 2	1030 - 1145	TR	EH215	Vause, Sarah		
		This class consists of an online com	nponent along w it	h faceto face ses	ssions.			
ENGL 2010 21758	3	EN Interm. Coll. WritingLIBR Full Semester	1030 - 1145	TR	EH206	New man,		
		Students are to register for this clas 626-8915for override registration he		panyingLibSci 170	04 ONLINE class.	Call Kim Webb at 801-		
ENGL 2010 21759	3	EN Intermed College Writing Full Semester	1130 - 1220	MWF	EH219	Muranaka,		
		This course will focus on writing are continue to learn practices of succe audiences, and collaboration with per	ssful academic w	-	-			
ENGL 2010 21760	3	EN Intermed College Writing Full Semester	1130 - 1220	MWF	EH203	Terry, Joshua		
		This course will focus on writing are	numents conduct	ting research and	d documenting sou	ircae Studente 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 21761	3	EN Intermed College Writing Full Semester	1130 - 1220	MWF	LP201	Gillis, Elizabeth
2.101		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	1200 - 1315	TR	EH317	New man,
21768		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	1200 - 1315	TR	EH217	Dunkley, Hang
21770		Block 1				
		This course will focus on writing ar continue to learn practices of succeaudiences, and collaboration with p	essful academic			
		This class is a hybrid section w hich online components.	n includes face to	) face sessions a	long w ith	
ENGL 2010	3	EN Intermed College Writing	1200 - 1315	TR	EH218	Moloney,
21774		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 - 1345	MW	EH218	Chadw ick,
21784		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	1130 - 1220	MWF	EH205	Vause, Sarah
21801		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	1330 - 1420	MWF	EH206	Moloney,
21802		Full Semester				
		This course will focus on writing ar continue to learn practices of succeaudiences, and collaboration with p	essful academic	-	-	
ENGL 2010 21803	3	EN Intermed College Writing Full Semester	1330 - 1445	TR	EH204	McKay, Susan
		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	1330 - 1445	TR	EH316	Johnson, Clint
21875		Full Semester				
		This course will focus on writing ar	~	•	-	

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 21876	3	EN Intermed College Writing Full Semester	1200 - 1315	TR	EH219	Johnstun,		
		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	1330 - 1445	TR	EH403	Beal, John		
21877		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	1730 - 2010	M	EH217	Cieslak,		
21879		Full Semester						
		This class consists of an online con	nponent along w	ith faceto face se	essions.			
ENGL 2010	3	EN Intermed College Writing	1730 - 2010	Т	EH203	Johnson,		
21880		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	EH220	Georgiou,		
21881		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	1800 - 1945	Т	D03341	Whitby, Emily		
22604		Block 2						
ENGL 2010	3	EN Intermed College Writing	1730 - 2010	W	SP315	Forman, Scott		
23060		Full Semester						
		This course will focus on writing ar continue to learn practices of succeaudiences, and collaboration with p	essful academic	-	-			
ENGL 2010 23073	3	EN Intermed College Writing Block 2	1730 - 2010	Т	WW102	Yngve, Gail		
		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	1730 - 2010	Т	MR	Yngve, Gail		
23074		Block 2						
		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	1730 - 2010	R	WW102	Yngve, Gail		
23075		Block 2						
		This course will focus on writing ar	guments, conduc	cting research, ar	nd documenting so	ources. 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 23076	3	EN Intermed College Writing Block 2	1730 - 2010	R	MR	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 23169	3	EN Intermed College Writing Full Semester	0900 - 1015	TR	D02106	Evans,			
		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 23173	3	EN Intermed College Writing Full Semester	1730 - 2010	М	D03203	Summers,			
		This course will focus on writing at continue to learn practices of succ audiences, and collaboration with p	essful academic	-	-				
ENGL 2010	3	EN Intermed College Writing	TBA	TBA	OL	Reddy,			
23188		Full Semester  To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online - Canvas							
ENGL 2010 23189	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Reddy,			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online - Canvas							
ENGL 2010 23190	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Vause, L. Mikel			
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online -			
ENGL 2010 23191	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Vause, L. Mikel			
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online -			
ENGL 2010 23192	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Hamer, Jan			
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online -			
ENGL 2010 23193	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Hamer, Jan			
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online -			
ENGL 2010 23194	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Smith, Brigette			
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online -			
ENGL 2010 23195	3	EN Intermed College Writing Full Semester	ТВА	TBA	OL	Robison,			

		To access online course material	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23196	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Naihe, Megan		
		To access online course material Canvas	al, please go to you	r studentportal, I	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23197	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Naihe, Megan		
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online - Canvas						
ENGL 2010 23198	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Olsen, Magen		
		To access online course material Canvas	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23199	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Olsen, Magen		
		To access online course material Canvas	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23200	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Smith, Brigette		
		To access online course material Canvas	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23201	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Smith, Brigette		
		To access online course material Canvas	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23202	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Olsen, Carolyn		
		To access online course material Canvas	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23203	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Olsen, Carolyn		
		To access online course material Canvas	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 23204	3	EN Intermed College Writing Full Semester	TBA	TBA	OL	Heath,		
		To access online course material Canvas	al, please go to you	r studentportal, l	og into eWeber, an	d click on WSU Online -		
ENGL 2010 24696	3	EN Intermed College Writing Full Semester	0830 - 0920	MWF	EH215	Whitby, Emily		
ENGL 2010 25542	3	EN Intermed College Writing Full Semester	1030 - 1145	TR	EH403	Dunkley, Hang		

ENGL 2010 25577	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Evans,			
		To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas							
ENGL 2010 25733	3	EN Intermed College Writing Full Semester	TBA	ТВА	OL	Olsen, Carolyn			
		To access online course materials Canvas	, please go to you	ur studentportal, k	og into eWeber, ar	nd click on WSU Online -			
ENGL 2010 25899	3	EN Intermed College Writing Full Semester	1030 - 1120	MWF	EH304	Robison,			
ENGL 2200 21884	3	HU/DV Intro to Literature Full Semester	0830 - 0920	MWF	EH316	Burrows,			
		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 2200 21885	3	HU/DV Intro to Literature Full Semester	1030 - 1120	MWF	EH403	Wutz, Michael			
		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 2200 21886	3	HU/DV Intro to Literature Block 2	1330 - 1445	TR	EH215	Vause, Sarah			
		An introduction to three major litera authors from various cultures and critically, and how literatureread includes relevant practice in the pr	historical periods ing more generally	. Students will lea /can have a me	arn how to read lite aningful part of the	erary texts closely and eir daily lives. Course			
ENGL 2200 23174	3	HU/DV Intro to Literature Full Semester	1730 - 2010	W	D03203	Moloney,			
		An introduction to three major litera authors from various cultures and critically, and how literatureread includes relevant practice in the pr	historical periods ing more generally	Students will lea	arn how to read lite aningful part of the	erary texts closely and eir daily lives. Course			
ENGL 2200 23205	3	HU/DV Intro to Literature Full Semester	TBA	TBA	OL	Rogers, Scott			
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online -			
ENGL 2200	3	HU/DV Intro to Literature	ТВА	TBA	OL	Rogers, Scott			
23206		Full Semester							
		To access online course material, Canvas	please go to your	studentportal, loç	g into eWeber, and	d click on WSU Online -			
ENGL 2220 21887	3	HU/DV Introduction to Fiction Full Semester	0930 - 1020	MWF	EH317	Panko, Julia			
		An introduction to short stories, no	ovellas, and novel	s, selected from a	a diverse range of	authors from various			

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

		w riting, including drafting, revising, and editing.							
ENGL 2220 21888	3	HU/DV Introduction to Fiction Full Semester	1230 - 1345	MW	EH316	Subbiah,			
		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.							
ENGL 2220 21889	3	HU/DV Introduction to Fiction Full Semester	1330 - 1445	TR	EH317	Tommasi,			
		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.							
ENGL 2220 23209	3	HU/DV Introduction to Fiction Full Semester	TBA	TBA	OL	Vause, L. Mikel			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online - Canvas							
ENGL 2220 23210	3	HU/DV Introduction to Fiction Full Semester	TBA	TBA	OL	Hamer, Jan			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online - Canvas							
ENGL 2220 23211	3	HU/DV Introduction to Fiction Full Semester	TBA	TBA	OL	New man,			
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online - Canvas							
ENGL 2220 25615	3	HU/DV Introduction to Fiction Full Semester	TBA	ТВА	OL	Hudson, Kyra			
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas			
ENGL 2240 21890	3	HU/DV Introduction to Poetry Full Semester	1230 - 1320	MWF	EH206	Moloney,			
		An introduction to poetry w ritten in historical periods. Students w ill dev poetry as a valid and important way the principles of successful w riting	elop the critical a	nd interpretive sk human experienc	ills necessary to a es. Course include	ppreciate the craft of			
ENGL 2250 22056	3	CA CW: Intro Creative Writing Full Semester	0830 - 0920	MWF	EH217	Hart, Heidi			
		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 22058	3	CA CW: Intro Creative Writing Full Semester	0900 - 1015	TR	EH316	Pollett, William			
		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	3	CA CW: Intro Creative Writing	1030 - 1145	TR	EH316	Pollett, William			

An introductory course to familiarize students w ith the creative process and increase w riting skills in various forms of poetry and prose.

22060

Full Semester

ENGL 2250 22062	3	CA CW: Intro Creative Writing Full Semester	1030 - 1120	MWF	EH217	Griffiths, Sian		
		An introductory course to familiarize forms of poetry and prose.	e students w ith t	he creative proce	ess and increase v	vriting skills in various		
ENGL 2250 22063	3	CA CW: Intro Creative Writing Full Semester	1730 - 2010	Т	EH316	Johnstun,		
		An introductory course to familiarize forms of poetry and prose.	e students w ith t	ne creative proce	ess and increase v	vriting skills in various		
ENGL 2250 23212	3	CA CW: Intro Creative Writing Full Semester	ТВА	TBA	OL	New hart,		
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online -		
ENGL 2250 23213	3	CA CW: Intro Creative Writing Full Semester	TBA	TBA	OL	Fagin, Adam		
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Onl Canvas						
ENGL 2250 24371	3	CA CW: Intro Creative Writing Full Semester	TBA	TBA	OL	Fagin, Adam		
		To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas						
ENGL 2250 25683	3	CA CW: Intro Creative Writing Full Semester	TBA	TBA	OL	New hart,		
		To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas						
ENGL 2260 22069	3	CA CW: Writing Short Fiction Full Semester	1030 - 1145	TR	EH217	Ridge, Ryan		
		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	3	CA CW: Writing Short Fiction	1200 - 1315	TR	EH220	Ridge, Ryan		
22071		This course introduces students to a models a judicious sampling of storic Truman Capote, and others as select of storytelling such as plot, story are guided writing exercises and journal fiction for a series of in-class works to revise their stories.	es by authors su ted by the profe c, characterization ling, students w	ch as Edgar Aller ssor in order to b on, dialogue, mea Il develop ideas f	n Poe, William Faul ouild a vocabulary ningful detail, and rom these sources	kner, Toni Morrison, for analyzing aspects story pacing. Using s to create original		
ENGL 2260 22072	3	CA CW: Writing Short Fiction  Full Semester  This course introduces students to a models a judicious sampling of storic Truman Capote, and others as select of storytelling such as plot, story are guided writing exercises and journal	es by authors su ted by the profe c, characterization	ch as Edgar Aller ssor in order to b on, dialogue, mea	n Poe, William Faul ouild a vocabulary ningful detail, and	kner, Toni Morrison, for analyzing aspects 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 23214	2260	3	CA CW: Writing Short Fiction Full Semester	ТВА	ТВА	OL	Craggett,		
			To access online course material, ple Canvas	ease go to your s	tudentportal, log i	nto eWeber, and o	click on WSU Online -		
ENGL 24409	2270	3	CA CW: Intro to Writing Full Semester	1030 - 1145	TR	EH323	Wilkinson,		
ENGL 22074	2510	3	HU/DV Masterpieces of Lit Full Semester	1200 - 1315	TR	EH204	Vause, Sarah		
			An introduction to select masterw orks, selected from a diverse range of authors from various cultures and historical periods. Students will develop the critical and interpretive skills necessary to analyze various genres (fiction, drama, and poetry) and to reflect on the nature of literary excellence. Course includes relevant practice in the principles of successful writing, including, drafting, revising, and editing.						
ENGL 22077	2750	3	HU - Songwriting Full Semester	1730 - 2010	R	EH316	Pollett, William		
			This variable topics course focuses on topics and ideas in the humanities. The course may consider social, political, artistic, environmental, or philosophical themes across disciplines. 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.						
ENGL 22078	2830	1	Directed Readings Full Semester	ТВА	ТВА				
ENGL 22079	2830	2	Directed Readings Full Semester	ТВА	ТВА				
ENGL 22080	2830	3	Directed Readings Full Semester	ТВА	ТВА				
ENGL 22081	3020	3	Intro to Study of Language Full Semester	1030 - 1120	MWF	EH218	Otero, Jose		
			Must take ALL 4 Methodology Block of	classes together:	3400(22208); 34	10(22209) and 342	20(22212).		
ENGL 22082	3040	3	History of English Language Full Semester	1200 - 1315	TR	EH215	McKay, Susan		
			This course begins by introducing the to historical linguistics. It then traces place in the Germanic branch, to its halso be given to national varieties of	the prehistory of nistorical phases	English from its book of Old, Middle, an	peginnings in Indo- d Early Modern Er	European, through its nglish. Attention may		
ENGL 22083	3050	3	Grammar/Style/Usage in Adv Full Semester	0900 - 1015	TR	EH215	Conrad,		

English 3050 presents the concepts and nomenclature of traditional grammar as a context for students w ishing to increase their control of punctuation, style, and usage in order to become more proficient w riters. Its purpose is to offer 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 offered to all English

		<b>G</b> .	• •					
ENGL 3080 22084	3	Critical Approaches to Literat Full Semester	1330 - 1445	TR	EH220	Petersen, Emily		
		Students will study and practice crit proceed to study more resistant rea will not only learn the theoretical prefrom a particular critical perspective major.	iding strategies s emises behind the	uch as feminism, ese theories, but	Marxism, and dec also practice expli	construction. Students cating various texts		
ENGL 3080	3	Critical Approaches to Literat	1330 - 1420	MWF	EH220	Shigley, Sally		
22085		Full Semester						
		Students will study and practice crit proceed to study more resistant rea will not only learn the theoretical prefrom a particular critical perspective major.	iding strategies s emises behind the	uch as feminism, ese theories, but	Marxism, and dec also practice expli	construction. Students cating various texts		
ENGL 3080	3	Critical Approaches to Literat	1730 - 2010	M	EH215	Panko, Julia		
22086		Full Semester						
		Students will study and practice critical approaches to literature. The course will begin with New Criticism and proceed to study more resistant reading strategies such as feminism, Marxism, and deconstruction. Students will not only learn the theoretical premises behind these theories, but also practice explicating various texts from a particular critical perspective. Primarily for English majors and minors. Recommended to take early in major.						
ENGL 3100	3	Professional/Technical	0930 - 1020	MWF	EH410	Thomas,		
22169		Full Semester						
		This class has an online component along with faceto face sessions.						
ENGL 3100	3	Professional/Technical	1130 - 1220	MWF	EH410	Thomas,		
22170		Full Semester						
		This class has an online component	along with facet	o face sessions.				
ENGL 3100	3	Professional/Technical	TBA	TBA	OL	Petersen, Emily		
23215		Full Semester						
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online -		
ENGL 3100	3	Professional/Technical	TBA	TBA	OL	Perkins,		
23216		Full Semester						
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online -		
ENGL 3100	3	Professional/Technical	TBA	TBA	OL	Egan, Stacie		
23217		Full Semester						
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online -		
ENGL 3100	3	Professional/Technical	TBA	TBA	OL	Jarvis, Nancy		
24697		Full Semester						
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas		
ENGL 3100	3	Professional/Technical	TBA	TBA	OL	Egan, Stacie		
25463		Full Semester						

majors and minors as a means of fulfilling the language requirement for the major, especially those in technical w riting, as well as students in communication, pre-law, and criminal justice.

		To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas							
ENGL 3140 22171	3	CEL Professional/Tech Editing Full Semester	1200 - 1315	TR	EH410	Thomas,			
		This class has an online component	along with faceto	o face sessions.					
ENGL 3250 22199	3	CW: Advanced Fiction Writing Full Semester	1730 - 2010	W	EH217	Griffiths, Sian			
		Students will learn advanced fiction writing skills and strategies. Whether they plan to write novels or short fiction, this class will help them develop their use of plot, character, point of view, narrative structure, settting, image, wordplay and syntax.							
ENGL 3300	3	Children's Literature	1030 - 1120	MWF	EH220	Olson, Eleanor			
22201		Full Semester							
		Students will study the principles of literature for children with special emphasis on evaluation and selection, classroom and library use, ethnic and cultural diversity, and the development of literacy. Designed to meet the needs of teachers, those preparing to teach and those who work with children in various settings.							
ENGL 3300	3	Children's Literature	1230 - 1320	MWF	EH403	Van Deventer,			
22202		Full Semester							
		Students will study the principles of literature for children with special emphasis on evaluation and selection, classroom and library use, ethnic and cultural diversity, and the development of literacy. Designed to meet the needs of teachers, those preparing to teach and those who work with children in various settings.							
ENGL 3300	3	Children's Literature	1330 - 1420	MWF	EH403	Van Deventer,			
22203		Full Semester							
		Students will study the principles of literature for children with special emphasis on evaluation and selection, classroom and library use, ethnic and cultural diversity, and the development of literacy. Designed to meet the needs of teachers, those preparing to teach and those who work with children in various settings.							
ENGL 3365 22204	3	CW: Novel Forms & Craft Full Semester	0900 - 1015	TR	EH220	Craggett,			
		This class asks students to experim how narrative shape affects the real			the genre of nove	el w riting to understand			
ENGL 3380	3	CW: Screenw riting	1330 - 1620	M	EH217	Griffiths, Sian			
22206		Full Semester							
		This class examines screenwriting	form. Students w	ill w rite their ow n	original screenpla	y(s) in this form.			
ENGL 3400 22208	3	Teaching Of Literature Full Semester	1030 - 1145	TR	EH218	Call, Christy			
		Must take ALL 4 Methodology Block	classes together	:3020(22081); 34	10(22209) and 34	20(22212).			
ENGL 3410 22209	3	CEL Teaching of Writing Full Semester	0900 - 1015	TR	EH218	Wilkinson,			
		Must take ALL 4 Methodology Block	classes together	:3020(22081); 34	00(22208) and 34	20(22212).			
ENGL 3420 22212	3	Teaching with Young Adult Full Semester	0930 - 1020	MWF	EH218	Van Deventer,			
		Must take ALL 4 Methodology Block	classes together	:3020(22081); 34	00(22208) and 34	10(2209).			
ENGL 3500 22221	3	HU Intro to Shakespeare Full Semester	1030 - 1120	MWF	EH215	Hartw ig, David			
		This close is an introduction decire.	d to footor o ==!t:	aal annraaiatiss s	f the playe of Ch-	leannanna. Tha alaan ia			

This class is an introduction designed to foster a critical appreciation of the plays of Shakespeare. The class is intended for students who are fulfilling General Education credit, studying theater, or planning to teach.

		Students can expect to study at least one comedy, one tragedy, and one history play in this course.						
ENGL 3500 22231	3	HU Intro to Shakespeare Full Semester	1730 - 2010	R	EH403	Burrows,		
		This class is an introduction design intended for students w ho are fulfi Students can expect to study at lea	lling General Educ	ation credit, study	ing theater, or pla	nning to teach.		
ENGL 3510 22233	3	HU/DV World Literature Full Semester	1030 - 1145	TR	EH317	Tommasi,		
		This is a selection of masterworks from a variety of authors, regions, and eras expressly to introduce diverse literatures other than British and American. The required readings may vary considerably from semester to semester, according to the instructors' expertise.						
ENGL 3520	3	HU Literature of Natural	1200 - 1315	TR	EH116	Call, Christy		
22173		Full Semester						
		This course engages literary texts that focus on humans in relation to their natural environment. Conceived as a survey course, it attempts to delineate the various traditions of environmental concern, from the ancient past to the present, and to draw attention to the ongoing relevance of such texts. Students will learn how to read closely and carefully, and how to make such literature meaningful for their own daily lives.						
ENGL 3610	3	American Literature I	1230 - 1320	MWF	EH317	Schw iebert,		
22239		Full Semester						
		This course will introduce students to the study of American Literature from its earliest known works to those produced prior to the American Civil War. We will examine its history, major works, and literary concepts.						
ENGL 3620	3	American Literature II	0930 - 1020	MWF	EH220	Shigley, Sally		
22243		Full Semester						
		This course will introduce students contemporary period. We will exam	•			n Civil War to the		
ENGL 3620	3	American Literature II	0930 - 1020	MWF	EH316	Petersen, Emily		
24676		Full Semester						
ENGL 3650	3	British Literature I	1030 - 1145	TR	EH204	Vause, L. Mikel		
22247		Full Semester						
		This class consists of an online co	mponent along w i	th faceto face ses	ssions.			
ENGL 3660 22251	3	British Literature II Full Semester	0900 - 1015	TR	EH217	Rogers, Scott		
22201			This class consists of an online component along with faceto face sessions.					
5101 a=aa						Outlist		
ENGL 3730 22187	3	Lit of China, Japan & India Full Semester	0930 - 1020	MWF	EH316	Subbiah,		
22107		This variable topics course examine will be introduced to the ways in with the historical movement from which alternately, offer representative wordesignations.	hich texts are clo they emerge. Th	sely tied to the ge e course may foc	ographical and cu us on a single nati	ltural space as w ell as onal culture or,		
ENGL 3750	3	HU - LatinX: Border Stories	1030 - 1145	TR	EH220	Craggett,		
22190		Full Semester						

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 3750	3	HU - Gothic Marriage	1330 - 1445	TR	EH203	Sprenger,		
22195		Full Semester						
		This variable topics course focuse literary texts. Students will learn the under consideration, to engage in fit may be taken more than once with	e critical skills ne ocused discussion	cessary to identif on, and to probe t	y the intellectual c	urrents in the texts		
ENGL 3753 22193	3	Listening to Literature Full Semester	1030 - 1120	MWF	EH317	Panko, Julia		
22 100		This variable topics course focuser critical skills necessary to identify the focused discussion, and to probe the maximum of 9 credits) with different course.	the intellectual cu the various intent	rrents in the texts	under considerat	ion, to engage in		
ENGL 3840 22254	3	Methods/Practices Tutoring Full Semester	1330 - 1445	TR	EH219	Hughes, Claire Barrett-Fox,		
		Controlled experience in tutoring student writers in all disciplines. This course is only for people who are actually employed as a tutor.						
ENGL 4100	3	Writing for the Web	1330 - 1445	TR	EH410	Subbiah,		
22256		Full Semester						
		This variable topics course focuses on specific issues in the ever-evolving field of professional and technical writing. 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						
ENGL 4110	3	CEL Content Management	0900 - 1015	TR	EH403	Gesteland,		
24392		Full Semester						
ENGL 4120 23218	3	CEL Seminar/Pract Prof/Tech	TBA	ТВА	OL	Thomas,		
		To access online course material, μ Canvas	olease go to your	studentportal, log	into eWeber, and	l click on WSU Online -		
ENGL 4420 22257	3	Phonology/Syntax for ESL Full Semester	1730 - 2010	М	EH204	McKay, Susan		
		This course provides the essential language: pronunciation and spellin						
ENGL 4450 22258	3	ESL/Bilin Assessment: Full Semester	1630 - 1910	W	EH215	Sheridan		
		This course explores how to effect pupils in public schools. Students of	•	•	•	-		
ENGL 4550 22259	3	American Lit: Contemporary Full Semester	1130 - 1220	MWF	EH403	Wutz, Michael		
		This course focuses on American	literature from the	e 1950s to the pre	sent w ithin the co	entext of the dramatic		

This course focuses on American literature from the 1950s to the present within the context of the dramatic political and cultural changes that have shaped contemporary American culture, such as the Cold War, Vietnam, the Civil Rights movement, feminism and multiculturalism. Like its modernist predecessor, it ranges across genres and media to survey various emergent traditions and tendencies in contemporary and postmodern US letters. Representative writers of this period include: Arthur Miller, Flannery O'Connor, Elizabeth Bishop, Tillie Lerner Olsen, Ralph Ellison, James Baldwin, Allen Ginsberg, Cynthia Ozick, Amiri Baraka, Maxine Hong Kingston, Rita Dove, Toni Morrison, Thomas Pynchon, E. L. Doctorow.

ENGL 4560 22260	3	Cont.Lit. for Creative Writers Full Semester	1230 - 1320	MWF	EH217	Griffiths, Sian
22200		This course introduces students to t collections and individual pieces, we				
ENGL 4650 22261	3	British Lit: Modern Full Semester	1130 - 1220	MWF	EH206	Moloney,
		This historical survey focuses on the Britain and Ireland that led to a rich of be studied in this course in connecting E.M. Forster); the Abbey Theatre and (Siegfried Sassoon, Vera Brittain); In Katherine Mansfield); divergent poet collapse of Empire, and dystopian vi	utpouring of traction with such key of the Irish Literar (igh Modernism (ic world-views (	litional and exper / developments a ry Renaissance ( T.S. Eliot, James W.H. Auden, Dyl	imental w riting. A v s the critique of Er Lady Gregory, W.E Joyce, D.H. Law re an Thomas); and V	variety of writers will npire (Joseph Conrad, 3. Yeats); World War I nce, Virginia Woolf,
ENGL 4710	3	Ernest Hemingw ay	TBA	TBA	OL	Crimmel, Henry
23219		Full Semester				
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online -
ENGL 4830	1	Directed Readings	TBA	TBA		
22274		Full Semester				
ENGL 4830	2	Directed Readings	TBA	TBA		
22278		Full Semester				
ENGL 4830	3	Directed Readings	TBA	TBA		Petersen, Emily
22280		Full Semester				
ENGL 4830	3	Directed Readings	TBA	TBA		Hartwig, David
24513		Full Semester				
ENGL 4830	3	Directed Readings	TBA	TBA		Petersen, Emily
25896		Full Semester				
ENGL 4830	3	Directed Readings	TBA	TBA		Vause, L. Mikel
25905		Full Semester				
ENGL 4830	3	Directed Readings	TBA	TBA		Shigley, Sally
25979		Full Semester				
ENGL 4900	1	Internships/Lit & Textual Stud	TBA	TBA		Rogers, Scott
22296	'	Full Semester	. 5, (	. 5, (		

This course allows students to receive academic credit for on-the-job learning in approved work environments and for approved projects. May be repeated for up to 6 credit hours. A maximum of 3 credit hours may be counted toward the major. Credit/No-Credit only.

ENGL 4900	2	Internships/Lit & Textual Stud	TBA	TBA		Rogers, Scott	
22297		Full Semester					
		This course allows students to rece and for approved projects. May be counted tow ard the major. Credit/No	repeated for up t	-	•		
ENGL 4900	3	Internships/Lit & Textual Stud	TBA	TBA		Rogers, Scott	
22537		Full Semester					
		This course allows students to receand for approved projects. May be counted tow ard the major. Credit/No	repeated for up t	-	•		
ENGR 1000	2	Introduction to Engineering	1130 - 1220	TR	ET224	Kent, Randall	
20188		Full Semester					
		Introduction to engineering for stude career opportunities. Fundamentals requisite: MATH 1060 or MATH 108	of engineering d			•	
ENGR 1000	2	Introduction to Engineering	1030 - 1120	MW	ET128	Hagen, Kirk	
20189		Full Semester					
		Introduction to engineering for students in the pre-engineering program. Engineering as a profession and career opportunities. Fundamentals of engineering design and analysis using the computer. Prerequisite/Corequisite: MATH 1060 or MATH 1080 or equivalent.					
ENGR 2010	3	Statics	1030 - 1120	MWF	TY102	lmig, David	
20190		Full Semester					
		Vector mechanics, force and mome inertia.	ent systems, equi	librium of particles	and rigid bodies,	friction and moments of	
ENGR 2210	4	Elect. Eng. for Non-majors	1630 - 1820	TR	ET101	Stokes, Ted	
20191		Full Semester	1630 - 1820	TR	ET101A		
		Combined lecture/laboratory course Fundamentals of DC and AC circuits				electrical engineers.	
ENGR 2300	3	Thermodynamics	1130 - 1220	MWF	ET128	Kent, Randall	
20192		Full Semester					
		Thermodynamic properties, equation and closed systems, availability and			•	s. Analysis of open	
ENTR 1002	3	Intro to Entrepreneurship	1200 - 1315	TR	WB117	Stoddard,	
22945		Full Semester					
		This course will present a broad ov valuable entrepreneurial opportunition ideation become customer needs dracreate, test and update a business methodologies as described in Busin will also have students spending timpay for through in-person prototypes.	es. This is accoming the instead of book model based entiness Model General for the classification.	plished via prove ased on the instin rely upon custom eration and Startu ssroom' – learning	n process and the cts of the entrepr er feedback and c o Ow ners Manual	eneur. Students will eustomer development textbooks. This class	
ENTR 1004	3	Entrepreneurial Finance	0730 - 0845	TR	WB106	Beckman, Jade	
22894		Block 1					
		This course presents traditional and					

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.

ENTR 2001	3	Sales and Marketing	0730 - 0845	TR	WB106	Treft, Ryan
22984		Block 2				
		This course takes students who had customer development, product development, includes examining a range of look at alternatives to these traditions with real customers. By the end of viability.	velopment, busine marketing technic nal methods and s	ess models and seques that are availables that are availables will, thro	elling ideas to inve ilable for low to no ough hands on effo	stors and customers. cost. This course will orts, test these methods
ENTR 3002	3	Starting the Business	1730 - 2010	W	WB104	Yerka, Jason
22962		Full Semester				
		The aim of this course is for studen and participating customers includin using actual dollars. Student teams then use student start-up funds to ke a real start up business.	ng managing budg w ill present their	gets and spending company at the b	g plans designed to beginning of the co	o launch a business ourse as teams and will
ESL 0010	2	Writing Level I	0830 - 0920	MTWR	EH250	Anson, Carey
20158		Block 1				
		The focus of this novice-low course	e for English lang	guage learners is	on w riting w ords	and sentences.
ESL 0015	2	Writing Level II	0830 - 0920	MTWR	EH250	Gale, Kaori
20175		Block 2				
		In this course, novice-mid English la	nguage learners	practice w riting s	sentences on fami	liar topics.
ESL 0020	2	Reading Level I	1230 - 1320	MTWR	EH250	Hansen,
20156		Block 1				
		In this course for English language I novice-low level.	earners, the focu	us is on reading a	ind understanding	simple stories at a
ESL 0025	2	Reading Level II	1230 - 1320	MTWR	EH250	Hansen,
20176		Block 2				
		The focus of this course for English novice-mid level.	n language learne	ers is on reading a	and understanding	short stories at a
ESL 0030	2	Speaking & Listening Level I	1030 - 1120	MTWR	EH250	Goff, Yulia
20157		Block 1				
		This course focuses on helping nov phrases.	rice-low English I	anguage learners	s to communicate ι	using basic w ords and
ESL 0035	2	Speaking & Listening Level II	1030 - 1120	MTWR	EH250	Goff, Yulia
20177		Block 2				
		This course focuses on helping nov phrases.	rice-mid English la	anguage learners	to communicate u	sing basic words and
ESL 0040	2	Grammar Level I	0930 - 1020	MTWR	EH250	Gale, Kaori
20159		Block 1				
		In this course, novice-low English latense and other basic grammar con		focus on the for	ms and meaning o	f the simple present
ESL 0045	2	Grammar Level II	1330 - 1420	MTWR	EH250	Hudson, Amy
20178		Block 2				
		The focus of this course for novice progressive tense and other basic (		-	on forms and mea	ning of the present

ESL 0050 20160	1	Pronunciation Level I Block 1	1330 - 1420	MW	EH250	Thomas, Erin
		This pronunciation course for novi English sound system.	ce-low English la	nguage learners f	ocuses on the bas	sic components of the
ESL 0055	1	Pronunciation Level II Block 2	0930 - 1020	MW	EH250	Thomas, Erin
		This pronunciation course for novi English sound system.	ce-mid English lar	iguage learners f	ocuses on the bas	ic components of the
ESL 0110 2	2	Writing Level III Block 1	1330 - 1420	TR	EH315	Barrera, Maria
		This writing course for intermediat	e-low English lan	guage learners fo	cuses on writing	short paragraphs.
ESL 0120 2	2	Reading Level III Block 1	1230 - 1320	MTWR	EH315	Curtis, Giana
		This reading course focuses on de understanding non-academic fictio learners.		-	•	-
ESL 0130 2	2	Speaking & Listening Level III Block 1	0930 - 1020	MTWR	EH315	Hudson, Amy
		The focus of this course is for inte situations.	rmediate-low Eng	ılish language lea	rners to communic	ate in simple social
ESL 0141 2	2	Grammar Level III Block 1	1030 - 1120	MTWR	EH315	Hudson, Amy
20104		This grammar course for intermedi future and past tenses, as well as	_		focuses on forms	and meaning of the
	1	Pronunciation Level III	1330 - 1420	MW	EH315	Hudson, Amy
20165		Block 1 In this course, intermediate-mid Eng sentence level.	glish language lea	rners focus on p	ronunciation featu	res at the w ord and
ESL 1210 2	2	Writing Level IV Block 2	1330 - 1420	MTWR	EH315	Curtis, Giana
		The focus of this intermediate-mid	course for Englis	h language learne	ers is longer parag	raph development.
ESL 1220 2	2	Reading Level IV Block 2	1230 - 1320	MTWR	EH315	Curtis, Giana
20101		This reading course focuses on de reading simplified academic text ac		•	•	, ,
ESL 1230 2	2	Speaking & Listening Level IV Block 2	0930 - 1020	MTWR	EH315	Hudson, Amy
		The focus of this course is for intestituations.	ermediate-mid Eng	lish language lear	ners to communic	ate in simple social
ESL 1241 2	2	Grammar Level IV Block 2	1030 - 1120	MTWR	EH315	Hudson, Amy
		In this course, intermediate-mid Eng	glish language lea	rners focus on m	nodal verbs, the pro	esent perfect tense,

and adjective clauses.

ESL 1250 20184	1	Pronunciation IV Block 2	1430 - 1520	MW	EH315	Hudson, Amy
		This course familiarizes students w	ith rhythm, intona	ation, emphasis, a	nd phrasing in spo	oken English.
ESL 2310 20166	2	Writing Level V Block 1	0930 - 1020	MTWR	EH107	Curtis, Giana
		In this course, intermediate-high lev	el English langua	ge learners are in	troduced to essay	writing.
ESL 2320 20167	2	Reading Level V Block 1	0830 - 0920	MTWR	EH107	Sheridan
		The focus of this course for English modified to an intermediate-high level		ers is on reading a	and understanding	academic texts
ESL 2330 20168	2	Speaking & Listening Level V Block 1	1330 - 1420	MTWR	EH107	Curtis, Giana
		This intermediate-high speaking and skills of listening, note-taking, vocable	-		ge learners focuse	es on building students'
ESL 2341 20169	2	Grammar Level V Block 1	1030 - 1120	MTWR	EH107	Curtis, Giana
		The focus of this grammar course f the past and future perfect verb ter	-		-	meaning and usage of
ESL 2351 20170	1	CEL Community Level V Block 1	0900 - 1120	F	EH107	Anson, Carey
		This is a community-based, project- English language skills with emphas with community members, as well a	is on written and	l oral communicat	ion, small group di	
ESL 2410 20185	2	Writing Level VI Block 2	1230 - 1320	MTWR	EH107	Barrera, Maria
		In this course, advanced-low Englis	h language learn	ers focus on w ri	ting essays on aca	ademic topics.
ESL 2420 20186	2	Reading Level VI Block 2	1030 - 1120	MTWR	EH107	Curtis, Giana
		This low-advanced level reading covocabulary through reading slightly			emic reading skills	and building academic
ESL 2430 20193	2	Speaking & Listening Level VI Block 2	0830 - 0920	MTWR	EH107	Sheridan
		This speaking and listening course defend, and support opinions.	focuses on helpii	ng low -advanced	English language	learners express,
ESL 2441 20194	2	Grammar Level VI Block 2	0930 - 1020	MTWR	EH107	Curtis, Giana
		The focus of this grammar course f and usage of gerunds and infinitive future perfect verbs, passive voice	s, participles, co	nditionals, and mo		
ESL 2451 20195	1	CEL Community Level VI Block 2	0900 - 1120	F	EH107	Barrera, Maria

This is a community-based, project-driven course that is designed to give students the opportunity to develop English language skills with emphasis on written and oral communication, small group discussion, interaction with community members, as well as developing academic speaking and listening skills.

ESS 2200 21591	2	Exploring Exercise Sci Prof Full Semester	1030 - 1120	TR	SW238	Wing-Gaia,
		HYBRID COURSE				
ESS 2300 21592	3	Hith Fitness Evaluation/Prescr Full Semester	1230 - 1420	M	WI112	Wing-Gaia,
		HYBRID COURSE				
ESS 2890 21824	2	Cooperative Work Experience	1330 - 1420	W	SW238	Smith, Matthew
		Open to all students in Human Performs Cooperative Work Experience requiexperience. Grade and amount of c	rements of the de	epartment. Provide	es academic credi	
ESS 3450 21211	3	Structural Kinesiology Full Semester	0830 - 0920 0930 - 1020	TR T	SW232 WI112	Hanaki, Saori
		This course is a detailed study of m movement. It is designed for studer know ledge to the execution and imp	nts to experience	theoretical conce	epts and apply fun	
ESS 3450 21217	3	Structural Kinesiology Full Semester	0830 - 0920 0930 - 1020	TR R	SW232 WI112	Hanaki, Saori
		This course is a detailed study of m movement. It is designed for studer know ledge to the execution and imp	nts to experience	theoretical conce	epts and apply fun	
ESS 3500 21222	3	Biomechanics Full Semester	0830 - 0920 1330 - 1520	MW R	SW232 Wl112	Hanaki, Saori
		A study of the musculomechanical l the execution and evaluation of hun			perience in applyi	ng that know ledge to
ESS 3500 21223	3	Biomechanics Full Semester	0830 - 0920 0830 - 1020	MW F	SW232 WI112	Hanaki, Saori
		A study of the musculomechanical the execution and evaluation of hun			perience in applyi	ng that know ledge to
ESS 3510 21593	3	Exercise Physiology Full Semester	1030 - 1120 1330 - 1520	MW W	SW134 Wl112	Butts, Cory
		A study of various physiological and during acute exercise and physiological and physiological acute.			•	of exercise and sport
ESS 3510 21594	3	Exercise Physiology Full Semester	1030 - 1120 1030 - 1220	MW F	WI112 WI112	Butts, Cory
		A study of various physiological and during acute exercise and physiological and physiological acute.			•	of exercise and sport
ESS 3510 21595	3	Exercise Physiology Full Semester	1030 - 1120 1330 - 1520	MW F	SW134 Wl112	Butts, Cory
		A study of various physiological an during acute exercise and physiological			•	of exercise and sport
ESS 3600	3	Measurement/Statistics in ES	1030 - 1145	TR	WI112	Butts, Cory
21596		Full Semester				

The selection, administration, and interpretation of measurement techniques and statistical procedures for the purpose of evaluation and research as related to exercise science and health promotion.

ESS 4370 21598	3	Clinical Exercise Physiology Full Semester	1200 - 1315	TR	WI112	Wing-Gaia,
		This course provides a comprehens examining the relationship betw een know ledge of disease-specific path physiology, effects of the condition and recommendations for exercise	exercise and chology and treatnoon the exercise	ronic disease. It nent guidelines. O response, effects	provides students verview of each o s of exercise train	with fundamental condition's unique ing on the condition,
ESS 4890 21826	2	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Smith, Matthew
		A continuation of PEP 2890.				
ESS 4890 21827	3	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Smith, Matthew
		A continuation of PEP 2890.				
ESS 4990 21604	1	Senior Seminar Full Semester	0930 - 1020	W	SW231	Hanaki, Saori
21004		For Seniors only. Structured semina	ır focuses on sv	nthesis of ideas a	and portfolio prepa	ration
FIN. 4040	2	•	TBA	TBA	OL	
FIN 1010 22386	3	Personal Finance Full Semester	IDA	IDA	OL	Fan, Yuhong
		Personal and family budgeting, insta insurance, personal investment, and			buying a home, life	e and property
FIN 1010	3	Personal Finance	1200 - 1315	TR	WB116	Fan, Yuhong
22391		Full Semester				
		Personal and family budgeting, insta insurance, personal investment, and			ouying a home, life	e and property
FIN 3200	3	Financial Management	1030 - 1145	TR	WB122	Morgan,
22393		Full Semester				
		Financial analysis, planning and corlong-term financing. Student use of enhance the presentation of selected	computers is red	quired for the prep	paration of case s	
FIN 3200	3	Financial Management	1030 - 1145	MW	WB122	Morgan,
22397		Full Semester				
		Financial analysis, planning and corlong-term financing. Student use of enhance the presentation of selected	computers is red	quired for the prep	paration of case s	
FIN 3200	3	Financial Management	1730 - 2010	Т	WB122	Morgan,
22401		Full Semester				
		Financial analysis, planning and corlong-term financing. Student use of enhance the presentation of selected	computers is red	uired for the prep	paration of case s	
FIN 3300	3	Investments	1330 - 1445	TR	WB116	Fan, Yuhong
22404		Full Semester				
		An in-depth study of principles, con	cepts, and tools	used in the inves	tment field as they	relate to investment

An in-depth study of principles, concepts, and tools used in the investment field as they relate to investment opportunities, mechanics, financial statement analysis, risk, and portfolio management. Computer use is required to access the Dow-Jones market analyzer investment software and in the preparation and analysis of investment portfolios.

FIN 3350	3	Financial Institutions	1730 - 2010	W	WB113	Morgan,
22407		Full Semester				
		A study of the functions and signific institutions, with an emphasis on ma				
FIN 3500	3	Capital Budgeting	1200 - 1315	TR	WB119	Turner, James
22415		Full Semester				
		Capital investment decision-making and new investment decisions. Involved acquisition alternatives.				
FIN 4400	3	Financial Prob - Corporate Fin	1030 - 1145	TR	WB119	Turner, James
22521		Full Semester				
		Problems in financial management w computers is an integral part of prob		on corporate fina	ance. Use of finance	cial softw are and
FIN 4860	3	Finance Internship	TBA	TBA		Hansen, James
22523		Full Semester				
		A structured professional-level field applies and integrates the know ledge				ervised as he/she
FL 2410	3	Introduction to Localization	1730 - 2010	R	EH408	Shelley, Tyson
24387		Full Semester				
FL 3430	3	Translation Technology	1730 - 2010	Т	EH408	Alder, Aaron
24373	3	Full Semester	1700 2010		200	711001, 7101011
FL 4860	1	Foreign Language Internship	TBA	TBA		Jones, Aubrey
25857		Full Semester				
FL 4860	2	Foreign Language Internship	TBA	TBA		Jones, Aubrey
25942		Full Semester				
FL 4920	1	Workshop	TBA	TBA		Asensio, Isabel
25838		Full Semester				
FL 4990	0.5	Senior Assessment	TBA	TBA		Peckenpaugh,
24374		Full Semester				
FI 4000	0.5	Conjor Aggesting	TBA	ТВА		Peckenpaugh,
FL 4990 24416	0.5	Senior Assessment Full Semester	IDA	IDA		reckenpaugn,
4 <del>77</del> 10		i dii Ocificatei				
FRCH 1010	3	First Semester French	0930 - 1020	MWF	EH105	Jones, Aubrey
23042		Full Semester				
		Industrial control of the control of			41 1	

Introductory course assuming no significant previous experience  $\ensuremath{\mathbf{w}}$  ith the language.

FRCH 1010 3 23044	First Semester French 12 Full Semester	30 - 1320 MWF	EH105	Jones, Aubrey			
	Introductory course assuming no signific	cant previous experience w ith	the language.				
FRCH 1010 3 24345	First Semester French 08 Full Semester	30 - 0920 MWF	EH105	Jones, Cynthia			
FRCH 2010 3 23045	Third Semester French 10 Full Semester	30 - 1120 MWF	EH105	Jones, Aubrey			
	Students learn and apply strategies for a acquisition reflects how humans learn, t or equivalent experience.						
FRCH 3000 3 23047	Full Semester	30 - 1145 TR	EH105	Jones, Aubrey			
	This is a transition course to upper divis learn a variety of techniques and strateg and cultural settings. Native-speaking st the target language community are not e	gies to increase their oral profi udents or those w ho have acc	ciency in a variety	of social, educational			
FRCH 3570 3 23046	French through Music 10 Full Semester	30 - 1145 TR	EH105	Jones, Aubrey			
	In-depth studies in culture, history, geog other non-English speaking cultures.	In-depth studies in culture, history, geography, social customs, fine arts and civilization. May be repeated for other non-English speaking cultures.					
FRCH 3690 3 23532	Gothic Marriage 13 Full Semester	30 - 1445 TR	EH403	Sprenger,			
FRCH 3720 3 23048	French for the Professions 09 Full Semester	000 - 1015 R	EH105	Jones, Cynthia			
	This course is content, vocabulary and expressions, professional terminology a medical professions, social w orkers, law	ind cultural interactions on a va					
GEO 1030 3 21675	PS Earthquakes & Volcanoes 09 Full Semester	30 - 1020 MWF	LL124	Frantz, Carie			
	The causes, distribution, and effects of tectonics. Development of problem solvin assignments related to geologic process	ng and analytical thinking skills		•			
GEO 1030 3 21676	PS Earthquakes & Volcanoes 10 Full Semester	30 - 1120 MWF	LL124	Gentry,			
	The causes, distribution, and effects of tectonics. Development of problem solvin assignments related to geologic process	ng and analytical thinking skills		•			
GEO 1030 3 21678	PS Earthquakes & Volcanoes 10 Full Semester	30 - 1145 TR	LL124	Nielsen, Greg			
	The causes, distribution, and effects of tectonics. Development of problem solvin assignments related to geologic process	ng and analytical thinking skills					
GEO 1030 3 23082	PS Earthquakes & Volcanoes 17 Full Semester	30 - 2010 M	LP205	Gentry,			

		The causes, distribution, and effect tectonics. Development of problem assignments related to geologic pro	solving and analy	tical thinking skills	s are emphasized	• .
GEO 1030	3	PS Earthquakes & Volcanoes	1730 - 2010	M	D03202	Gentry,
23085		Full Semester				
		The causes, distribution, and effect tectonics. Development of problem assignments related to geologic pro	solving and analy	tical thinking skills	s are emphasized	• •
GEO 1030	3	PS Earthquakes & Volcanoes	1730 - 2010	M	WW102	Gentry,
23088		Full Semester				
		The causes, distribution, and effect tectonics. Development of problem assignments related to geologic pro	solving and analy	tical thinking skills	s are emphasized	• .
GEO 1030	3	PS Earthquakes & Volcanoes	1730 - 2010	M	SP315	Gentry,
23091		Full Semester				
		The causes, distribution, and effect tectonics. Development of problem assignments related to geologic pro	solving and analy	tical thinking skills	s are emphasized	• •
GEO 1030	3	PS Earthquakes & Volcanoes	TBA	TBA	OL	Hernandez,
23094		Full Semester				
		To access online course material, p	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
GEO 1030	3	PS Earthquakes & Volcanoes	TBA	TBA	OL	Summers, Sara
23095		Full Semester				
		To access online course material, p Canvas	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-
GEO 1030	3	PS Earthquakes & Volcanoes	0830 - 0920	MWF	LL124	Frantz, Carie
24295		Full Semester				
GEO 1030 24356	3	PS Earthquakes & Volcanoes Full Semester	0900 - 1015	TR	TY211	Tems, Caitlin
GEO 1030 24357	3	PS Earthquakes & Volcanoes Full Semester	1200 - 1315	TR	TY217	Tems, Caitlin
GEO 1060 21693	3	CEL PS Environmental Geosci Full Semester	0900 - 1015	TR	TY217	Matyjasik,
		The scientific study of the interaction water, energy and mineral resource		•	• .	
GEO 1060 23097	3	CEL PS Environmental Geosci Full Semester	1730 - 2010	R	D02325	Matyjasik,
		The exicutific attribute of the interesti	on of humans are	d carth avatares :	adudina tanias af	actural bazarda, a - !!

The scientific study of the interaction of humans and earth systems including topics of natural hazards; soil,

MWF

TY217

Yonkee,

w ater, energy and mineral resources; and issues of global change. Three lectures per w eek.

0830 - 0920

3

GEO 1110 21694 PS Dynamic Earth: Physical

Full Semester

Fundamental principles of geology emphasizing physical aspects of the Earth including earth materials, plate tectonics, and the effects of water, wind and ice on the Earth's surface. Useful for all students, and recommended as the first geology course for students with majors/minors in geosciences, science teaching, archaeology, and pre-engineering. Three lectures per week. Optional field trip to observe local geologic features.

GEO 1110 21695	3	PS Dynamic Earth: Physical Full Semester	1130 - 1220	MWF	TY211	Yonkee,
		Fundamental principles of geology e tectonics, and the effects of water, recommended as the first geology carchaeology, and pre-engineering. T features.	w ind and ice on ourse for studen	the Earth's surfacts with majors/mir	ce. Useful for all st nors in geoscience	tudents, and es, science teaching,
GEO 1110 23096	3	PS Dynamic Earth: Physical Full Semester	TBA	TBA	OL	Matyjasik,
		To access online course material, pl Canvas	ease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-
GEO 1115 21696	1	PS Physical Geology Lab Full Semester	1330 - 1620	Т	TY211	Summers, Sara
		The study of minerals and rocks in h topographic maps and air photos. Or	•		al processes of th	e Earth revealed by
GEO 1115 21697	1	PS Physical Geology Lab Full Semester	1330 - 1620	W	TY211	Matty, David
		The study of minerals and rocks in hand specimens, as well as surficial processes of the Earth revealed by topographic maps and air photos. One three-hour lab per week.				
GEO 1220	4	Historical Geology	0930 - 1020	MWF	TY211	Summers, Sara
21698		Full Semester	1330 - 1620	M	TY211	Tems, Caitlin
		The history of the Earth and the meth	hods used to inte	rpret this history.	Short field trips re	equired.
GEO 2050	4	Earth Materials	1030 - 1145	TR	TY211	Matty, David
21699		Full Semester	1200 - 1315	TR	TY211	
		An introduction to the origin, classific crystallography, mineral chemistry, p Three lectures and one three-hour la	petrology, and the	e importance of m		• .
GEO 2600	1	Laboratory Safety	1230 - 1320	M	LL130	Wachocki,
21702		Full Semester				
		An interdisciplinary, team-taught cousafety issues related to science laber in a lecture/demonstration format.			-	
GEO 3060	4	Structural Geology	0930 - 1020	MWF	TY217	Yonkee,
21703		Full Semester	1330 - 1620	M	TY217	
		Origin and characteristics of structu strain, and rock deformation; analys trips required. Three lectures and or	is of faults and fo	olds; and relations		•
GEO 3080	4	Applied Hydrology	1030 - 1145	TR	TY127	Matyjasik,
21706		Full Semester	1430 - 1720	W	TY217	

A detailed examination of Earth's water cycle, including precipitation, surface water, groundwater, water management, and water conservation. Three hours of lecture and three hours of laboratory per week.

GEO 3150 21707	4	Geomorphology Full Semester	1030 - 1120 1330 - 1620	MWF R	TY211 TY211	Ford, Rick
		A study of landforms, surficial depo- glacial environments. Laboratory ex the interactive nature of geomorphic lab per w eek.	cercises employ	maps, aerial phot	ographs, and field	analysis to understand
GEO 3710 21708	4	Intro to GIS Full Semester	0900 - 1015 1330 - 1620	TR T	TY 127 TY 127	Hernandez,
		This introductory geospatial course Information Systems (GIS). You will leading GIS software to create, sto Successful completion of this cours (geospatial) technician. Prerequisite	l learn how to ev re, edit, evaluate se will ensure yo	aluate and apply , and query raste	geospatial concepr-	ots using industry- ed geospatial data.
GEO 3840 21710	4	Remote Sensing: Princ & Full Semester	1200 - 1315 1330 - 1620	TR R	LH343 LH343	Frazier, Ryan
		This is an advanced geospatial courelated to a variety of multispectral platforms). The major objectives are types of imagery and how to proce successful completion of this cours applications of imagery and the skill results.	and other types to provide stud ss imagery used se, you will have	of remotely sense ents w ith both a f I to address geos the know ledge n	ed imagery (e.g., s oundation in unde patial problems an eeded to understa	atellite and airborne rstanding different d issues. After nd different types /
GEO 4060	4	Geoscience Field Methods	1230 - 1420 1230 - 1730	W F	TY217 TY211	Yonkee, Balgord,
21711		Full Semester  A capstone course in the collection include introductory surveying, geo sections, GPS surveying, groundw maps, computer graphics, w ritten r w ork per w eek.	logic mapping of ater monitoring, a	bedrock and sur and analysis of ge	ficial deposits, mea eologic hazards. R	asuring stratigraphic desults are presented in
GEO 4080 22019	4	Grndw tr & Envirnmtl Full Semester	1130 - 1220 1330 - 1620	MWF T	TY127 TY217	Matyjasik,
		A survey of groundw ater hydrolog the transport of groundw ater and s remediation are also examined. Thro	oil contaminants	. Environmental s	te assessment an	d groundw ater
GEO 4570 21713	3	CEL Secondary School Sci Full Semester	1630 - 1920	W	TY209	Johnston,
		Acquaintance and practice with vaincluding lesson and unit plans. It is teaching.	-		•	
GEO 4750 23117	2	Environmental Assessment Block 2	1130 - 1220 1330 - 1620	MWF T	TY127 TY217	Matyjasik,
		An opportunity to examine in depth course offerings. The specific title abe repeated for credit.	•	_		
GEO 4800 21715	1	Independent Research Full Semester	ТВА	ТВА		Balgord,
GEO 4800 21716	2	Independent Research Full Semester	ТВА	ТВА		Balgord,

GEO 4800 21717	3	Independent Research Full Semester	ТВА	ТВА	Balgord,
GEO 4800 21718	1	Independent Research Full Semester	ТВА	ТВА	Ford, Rick
GEO 4800 21720	2	Independent Research Full Semester	ТВА	ТВА	Ford, Rick
GEO 4800 21721	3	Independent Research Full Semester	ТВА	ТВА	Ford, Rick
GEO 4800 21723	1	Independent Research Full Semester	ТВА	ТВА	Frantz, Carie
GEO 4800 21724	2	Independent Research Full Semester	ТВА	ТВА	Frantz, Carie
GEO 4800 21725	3	Independent Research Full Semester	ТВА	ТВА	Frantz, Carie
GEO 4800 21811	1	Independent Research Full Semester	ТВА	ТВА	Hernandez,
GEO 4800 21812	2	Independent Research Full Semester	ТВА	ТВА	Hernandez,
GEO 4800 21813	3	Independent Research Full Semester	ТВА	ТВА	Hernandez,
GEO 4800 21814	1	Independent Research Full Semester	ТВА	ТВА	Matty, David
GEO 4800 21815	2	Independent Research Full Semester	ТВА	ТВА	Matty, David
GEO 4800 21816	3	Independent Research Full Semester	ТВА	ТВА	Matty, David

GEO 4800 21817	1	Independent Research Full Semester	TBA	ТВА	Matyjasik,
GEO 4800 21819	2	Independent Research Full Semester	TBA	ТВА	Matyjasik,
GEO 4800 21820	3	Independent Research Full Semester	ТВА	ТВА	Matyjasik,
GEO 4800 21821	1	Independent Research Full Semester	ТВА	ТВА	Yonkee,
GEO 4800 21822	2	Independent Research Full Semester	ТВА	ТВА	Yonkee,
GEO 4800 21823	3	Independent Research Full Semester	TBA	ТВА	Yonkee,
GEO 4800 24686	1	Independent Research Full Semester	TBA	ТВА	Tems, Caitlin
GEO 4800 24687	3	Independent Research Full Semester	TBA	ТВА	Tems, Caitlin
GEO 4800 24688	3	Independent Research Full Semester	TBA	ТВА	Tems, Caitlin
GEO 4800 24690	1	Independent Research Full Semester	TBA	ТВА	Frazier, Ryan
GEO 4800 24691	2	Independent Research Full Semester	TBA	ТВА	Frazier, Ryan
GEO 4800 24692	3	Independent Research Full Semester	TBA	ТВА	Frazier, Ryan
GEO 4830 22001	1	Directed Readings Full Semester	ТВА	ТВА	Yonkee,

		and/or annotated bibliography.	iation w ith racul	ty member. Students v	viii complete a scientino illerature review		
GEO 4830	1	Directed Readings	TBA	TBA	Frantz, Carie		
22004		Full Semester					
					environmental science. Specific topics vill complete a scientific literature review		
GEO 4830	1	Directed Readings	TBA	TBA	Matty, David		
22006		Full Semester					
					environmental science. Specific topics vill complete a scientific literature review		
GEO 4830	1	Directed Readings	TBA	TBA	Balgord,		
22007		Full Semester					
					environmental science. Specific topics vill complete a scientific literature review		
GEO 4830	1	Directed Readings	TBA	TBA	Matyjasik,		
22008		Full Semester					
			-	-	environmental science. Specific topics vill complete a scientific literature review		
GEO 4830	1	Directed Readings	TBA	TBA	Hernandez,		
22009		Full Semester					
		Directed individual readings in the general areas of geoscience and/or environmental science. Specific topics and readings selected in consultation with faculty member. Students will complete a scientific literature review and/or annotated bibliography.					
GEO 4830	1	Directed Readings	TBA	TBA	Ford, Rick		
22010		Full Semester					
		Directed individual readings in the general areas of geoscience and/or environmental science. Specific topics and readings selected in consultation with faculty member. Students will complete a scientific literature review and/or annotated bibliography.					
GEO 4830	1	Directed Readings	TBA	TBA	Tems, Caitlin		
24693		Full Semester					
GEO 4830	1	Directed Readings	TBA	TBA	Frazier, Ryan		
24694		Full Semester					
GEO 4840	3	Geospatial Internship	ТВА	TBA	Hernandez,		
24588		Full Semester					

TBA

TBA

Ford, Rick

Cooperative Work Experience

Full Semester

GEO 4890

24495

3

Directed individual readings in the general areas of geoscience and/or environmental science. Specific topics and readings selected in consultation with faculty member. Students will complete a scientific literature review

GEOG 1000 23951	3	PS Natural Environmnt of Full Semester	0930 - 1020	MWF	LH305	Bedford, Dan
GEOG 1000 23952	3	PS Natural Environmnt of Full Semester	1030 - 1120	MWF	LH305	Groves,
GEOG 1000 23953	3	PS Natural Environmnt of Full Semester	1130 - 1220	MW	LH216	Dorsey, Bryan
GEOG 1000 23954	3	PS Natural Environmnt of Full Semester	0900 - 1015	TR	LH206	Groves,
GEOG 1000 23955	3	PS Natural Environmnt of Full Semester	1200 - 1315	TR	LH206	Torres, Jose
GEOG 1000 24106	3	PS Natural Environmnt of Full Semester	1730 - 2010	Т	SP321	Richards-
GEOG 1000 24108	3	PS Natural Environmnt of Full Semester	0930 - 1020	MWF	D02103	Jimenez,
GEOG 1000 24109	3	PS Natural Environmnt of Full Semester	1030 - 1145	TR	D02112	Hadfield,
GEOG 1000 24110	3	PS Natural Environmnt of Full Semester	1730 - 2010	R	D02104	Hadfield,
GEOG 1000 24113	3	PS Natural Environmnt of Full Semester	ТВА	TBA	OL	Cook, Tricia
		To access online course material, p Canvas	lease go to your	studentportal, log	into evveber, and	Click and WSU Online-
GEOG 1000 24550	3	PS Natural Environmnt of Full Semester	1330 - 1445	TR	LH216	Torres, Jose
GEOG 1001 23956	1	Natural Environ Field Studies Full Semester	1330 - 1520	W	LH054	Dorsey, Bryan
GEOG 1300 23957	3	SS/DV Places & Peoples Full Semester	0930 - 1020	MWF	LH054	Bryson,

GEOG 1300 23958	3	SS/DV Places & Peoples Full Semester	1730 - 2010	M	LH222	Jimenez,
GEOG 1300 23959	3	SS/DV Places & Peoples Full Semester	1130 - 1220	MWF	LH116	Torres, Jose
GEOG 1300 23960	3	SS/DV Places & Peoples Full Semester	0830 - 0920	W	LH206	Bryson,
GEOG 1300 23961	3	SS/DV Places & Peoples Full Semester	1030 - 1145	TR	LH022	Groves,
GEOG 1300 24107	3	SS/DV Places & Peoples Full Semester	1730 - 2010	W	WW108	Breen, David
GEOG 1300 24111	3	SS/DV Places & Peoples Full Semester	1030 - 1120	MWF	D02103	Jimenez,
GEOG 1300 24112	3	SS/DV Places & Peoples Full Semester	0900 - 1015	TR	D02112	Hadfield,
GEOG 1300 24114	3	SS/DV Places & Peoples Full Semester To access online course material, p	TBA lease go to your	TBA studentportal, log	OL into eWeber, and	Dorsey, Bryan click and WSU Online-
GEOG 1500 23962	3	Canvas PS-Global Warm Myths, Full Semester	0930 - 1020	MWF	LH106	Groves,
GEOG 1520 23963	3	SS/DV Geog of U.S. & Full Semester	1230 - 1320	MWF	LH116	Torres, Jose
GEOG 1520 23964	3	SS/DV Geog of U.S. & Full Semester	0900 - 1015	TR	LH212	Breen, David
GEOG 1520 24115	3	SS/DV Geog of U.S. & Full Semester To access online course material, p	TBA lease go to your	TBA studentportal, log	OL into eWeber, and	Bryson, click and WSU Online-
GEOG 1890 24116	3	Canvas  Explor World Thru Geospat  Full Semester	ТВА	ТВА	OL	Ew ert, Eric

		Canvas	nease go to your	studentportal, log	j into evveber, and	TORCK AND WOO ONLINE
GEOG 2400 23965	3	Cartography and Map Design Full Semester	1030 - 1145	TR	LH343	Frazier, Ryan
GEOG 3050 23967	3	Weather & Climate Full Semester	1030 - 1120	MWF	LH222	Bedford, Dan
GEOG 3060 23968	3	CEL World Environmental Full Semester	1130 - 1220	MWF	LH222	Mulder, Alice
GEOG 3080 24417	3	Arid Lands Full Semester	1200 - 1315	TR	LH222	Groves,
GEOG 3360 23981	3	Economic Geography Full Semester	0900 - 1015	TR	LH214	Ew ert, Eric
GEOG 3500 23985	3	Geography of Utah Full Semester	1030 - 1120	MWF	LH050	Bryson,
GEOG 3640 24117	3	Geography Of Asia Full Semester To access online course material, p Canvas	TBA lease go to your	TBA	OL g into eWeber, and	Bryson,
GEOG 3780 23995	3	Geography of the Islamic Full Semester	0930 - 1020	MWF	LH112	Kaadan,
GEOG 4400 24009	3	Cartography and Map Design Full Semester	1030 - 1145	TR	LH343	Frazier, Ryan
GEOG 4410 23998	3	CEL Sustainable Land Use Full Semester	1330 - 1445	TR	LH301	Dorsey, Bryan
GEOG 4800 24034	1	Individual Research Full Semester	ТВА	ТВА		Mulder, Alice
GEOG 4800 24035	2	Individual Research Full Semester	ТВА	ТВА		Mulder, Alice

To access online course material, please go to your studentportal, log into eWeber, and click and WSU Online-

GEOG 4800 24037	3	Individual Research Full Semester	ТВА	TBA	Mulder, Alice
GEOG 4800 24039	1	Individual Research Full Semester	ТВА	ТВА	Bedford, Dan
GEOG 4800 24040	2	Individual Research Full Semester	ТВА	ТВА	Bedford, Dan
GEOG 4800 24042	3	Individual Research Full Semester	ТВА	ТВА	Bedford, Dan
GEOG 4800 24043	1	Individual Research Full Semester	ТВА	ТВА	Ew ert, Eric
GEOG 4800 24049	2	Individual Research Full Semester	ТВА	ТВА	Ew ert, Eric
GEOG 4800 24051	3	Individual Research Full Semester	ТВА	ТВА	Ew ert, Eric
GEOG 4800 24054	1	Individual Research Full Semester	ТВА	TBA	Bryson,
GEOG 4800 24055	2	Individual Research Full Semester	ТВА	TBA	Bryson,
GEOG 4800 24056	3	Individual Research Full Semester	ТВА	TBA	Bryson,
GEOG 4800 24060	1	Individual Research Full Semester	ТВА	TBA	Rich, Julie
GEOG 4800 24061	2	Individual Research Full Semester	ТВА	ТВА	Rich, Julie
GEOG 4800 24063	3	Individual Research Full Semester	ТВА	ТВА	Rich, Julie

GEOG 4800 24476	1	Individual Research Full Semester	ТВА	ТВА		Dorsey, Bryan
GEOG 4800 24477	2	Individual Research Full Semester	ТВА	ТВА		Dorsey, Bryan
GEOG 4800 24478	3	Individual Research Full Semester	ТВА	ТВА		Dorsey, Bryan
GEOG 4890 24065	1	Cooperative Work Experience Full Semester	ТВА	ТВА		Ew ert, Eric
GEOG 4890 24067	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Ew ert, Eric
GEOG 4890 24069	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Ew ert, Eric
GEOG 4890 24413	1	Cooperative Work Experience Full Semester	ТВА	ТВА		Mulder, Alice
GEOG 4890 24414	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Mulder, Alice
GEOG 4890 24415	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Mulder, Alice
GEOG 4890 24479	1	Cooperative Work Experience Full Semester	ТВА	ТВА		Dorsey, Bryan
GEOG 4890 24480	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Dorsey, Bryan
GEOG 4890 24481	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Dorsey, Bryan
GEOG 4920 24418	2	Climate Change/Utah's Future Full Semester	1200 - 1315	Т	LH280	Mulder, Alice

GEOG 4950 24000	2	Adv Regional Field Studies Block 1	TBA	TBA		Dorsey, Bryan
		City of Rocks Sept 19-22, \$70 cost				
GEOG 4950 24551	1	Adv Regional Field Studies Full Semester	TBA	TBA		Mulder, Alice
		Aug 26-28 UN Conf. Inclusive & Sus	tainable Commur	nities		
GEOG 4990 24002	3	SI Research Seminar Full Semester	1330 - 1610	M	LI109	Dorsey, Bryan
GERT 1010 20492	3	SS Introduction to Full Semester A study of physical, psychological, principles and strategies to facilitate				
		know ledge, the current know ledge	base, and strate	gies for adaptation	n in the later stage	es of life cycle.
GERT 1010 25744	3	SS Introduction to Block 2	1730 - 2010	R	LH214	
GERT 3000 20533	3	Death And Dying Full Semester An in-depth study of death, death-re	1200 - 1315 elated issues and	TR I social institutions	LH395 s and practices de	Segovia- ealing w ith death in
		American society, with special emp responses to death and dying.	hasis on the soci	al processes sur	rounding death an	d constructive
GERT 3120 20535	3	Aging: Adaptation & Behavior Full Semester	1130 - 1220	MWF	LH104	Moleni, Kristina
		An examination of the physical and social adaptation to these processe		ocesses of aging	. The emphasis is	upon behavioral and
GERT 3320 25745	3	Ethnicity & Older Women Block 2	1730 - 2010	R	LH216	
GERT 3600 20539	3	Social Statistics Full Semester	1200 - 1315	TR	LH201	Kennedy,
		Introduction to analysis and present	ation of data.			
GERT 3600 20541	3	Social Statistics Block 1	1730 - 2010	W	LH204	Kennedy,
		Introduction to analysis and present	ation of data.			
GERT 3600 20543	3	Social Statistics Full Semester	1730 - 2010	M	LH202	Kennedy,
		Introduction to analysis and present	ation of data.			
GERT 3600 21208	3	Social Statistics Full Semester	ТВА	TBA	OL	Kennedy,

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Canvas

GERT 4830 20493	2	Readings and/or Projects Full Semester	TBA	ТВА		Bigler, Mark		
		Individual readings and/or projects maximum of four (4) credit hours p		rontology major (	w ith the approval	of the instructor) with a		
GERT 4830 20494	3	Readings and/or Projects Full Semester	ТВА	ТВА		Bigler, Mark		
		Individual readings and/or projects maximum of four (4) credit hours p		rontology major (	w ith the approval	of the instructor) with a		
GERT 4830 20495	4	Readings and/or Projects Full Semester	TBA	ТВА		Bigler, Mark		
		Individual readings and/or projects maximum of four (4) credit hours p		rontology major (	w ith the approval	of the instructor) with a		
GERT 4860 20496	2	Introductory Field Practicum Full Semester	1430 - 1540	М	LH222	Vigil, Steven		
		Introductory experience in the wor and use know ledge derived from c	-		•	•		
GERT 4861 20500	2	Advanced Field Practicum Full Semester	1430 - 1540	М	LH222	Vigil, Steven		
		Advanced experience in the world of work in a gerontology setting whereby the student might develop, test, and use knowledge derived from classroom experiences (90 hours at approved agency).						
GERT 4862 20497	2	Specialized Field Practicum Full Semester	1430 - 1540	M	LH222	Vigil, Steven		
		Specialized experience in the work and use knowledge derived from c			-	-		
GERT 4990 20499	2	Senior Seminar Full Semester	1545 - 1720	М	LH222	Vigil, Steven		
		Preparation and discussion of gero and selecting a graduate school.	ontology concepts	and topics. Infor	mation and techni	ques for obtaining a job		
GRMN 1010 23049	3	First Semester German Full Semester	0830 - 0920	MWF	EH104	Peckenpaugh,		
		Introductory course assuming no s	ignificant previou	s experience w it	h the language.			
GRMN 1010 23050	3	First Semester German Full Semester	0930 - 1020	MWF	EH104	Peckenpaugh,		
		Introductory course assuming no s	ignificant previou	s experience w it	h the language.			
GRMN 1010 24369	3	First Semester German Full Semester	1230 - 1320	MWF	EH118	Hart, Heidi		
GRMN 2010 23051	3	Third Semester German Full Semester	1030 - 1120	MWF	EH104	Peckenpaugh,		
		Students learn and apply strategies acquisition reflects how humans le or equivalent experience.			•			
GRMN 3550 23053	3	Culture of Austria & Germany Block 1	0900 - 1145	TR	EH116	Thaller, Anja		

	Studies in culture, history, geogr English-speaking cultures.	aphy, social custon	ns, fine arts and	d civilization. May	be repeated for other non-				
GRMN 3570 3	German Through Media	1130 - 1220	MWF	EH104	Peckenpaugh,				
23052	Full Semester								
		In-depth studies in culture, history, geography, social customs, fine arts and civilization. May be repeated for other non-English speaking cultures.							
GRMN 3850 6	Study Abroad	TBA	TBA		Peckenpaugh,				
25873	Full Semester								
GRMN 4850 6	Study Abroad	TBA	TBA		Peckenpaugh,				
25874	Full Semester	IDA	IDA		r concripation,				
20074	Tuli ochicotci								
HAS 3000 3	The Health Care System	1430 - 1710	Т	IE107	Cottle, Brian				
20798	Full Semester								
	A study of the U.S. healthcare s ever-changing environment and in the United States.	•			_				
HAS 3000 3	The Health Care System	TBA	TBA	OL	Cassel,				
20843	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 delivery in the United States.								
HAS 3000 3	The Health Care System	TBA	TBA	OL	Cottle, Brian				
20844	Full Semester								
		1700 0010		15007	0 1: 1				
HAS 3010 3	Professionalism in Healthcare	1730 - 2010	M	IE207	Garr, Lindsay				
20850	Full Semester								
	This course explores a variety o managers. Topics include busine netw orking, effective communication	ess and social etiqu	ette, self-asses	ssment, professio					
HAS 3020 3	Health Care Marketing	TBA	TBA	OL	Garr, Lindsay				
20856	Full Semester								
	This course outlines the applicat arena. Students will apply those	٠.	•	•	ons and the public health				
HAS 3020 3	Health Care Marketing	TBA	TBA	OL	Garr, Lindsay				
20860	Full Semester								
HAS 3150 3	Com Health Agencies &	1430 - 1710	M	IE107	Johnson, Ken				
HAS 3150 3 20863	Full Semester	1-100 - 17 10	141	I_107	oomioon, non				
2000		., ,							
	An overview of public and comn disease. Emphasis on the role of disease prevention activities.			-					
HAS 3190 3	Cultural Diversity in Patient	TBA	TBA	OL	Johnson, Ken				
20869	Full Semester								

This course is an introduction to patient or client education skills and theory. It also focuses on health traditions of culturally diverse clients and how those traditions must be considered during effective patient education. In particular, the course will move from the general health traditions of world populations and religions, to the more specific behaviors and expectations of U.S. populations. Gender, age, and class will all be considered in the studies

HAS 24881	3190	3	Cultural Diversity in Patient Full Semester	ТВА	ТВА	OL	Garr, Lindsay		
HAS 20878	3230	3	Health Communication Full Semester	1430 - 1710	W	IE207	Moss, Cory		
			A broad examination of communication theory, application, and research in health care delivery and management. Examines many different levels and channels of communication including the development and application of interpersonal communication, small group communication and teamwork, organizational communication, communication ethics, leadership, and motivation skills in dealing with health care providers, staff, and consumers in a variety of health care environments. Cross-listed with COMM 3230.						
HAS 20899	3230	3	Health Communication Full Semester	ТВА	ТВА	OL	Garr, Lindsay		
			A broad examination of communication theory, application, and research in health care delivery and management. Examines many different levels and channels of communication including the development and application of interpersonal communication, small group communication and teamwork, organizational communication, communication ethics, leadership, and motivation skills in dealing with health care providers, staff, and consumers in a variety of health care environments. Cross-listed with COMM 3230.						
HAS	3240	3	Human Resource Develpmnt	TBA	TBA	OL	Herrick, Chad Riegert, Jason		
20900			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.						
	3260	3	Administrative/Supervisor	TBA	TBA	OL	Cottle, Brian		
20904			Full Semester  Basic theories and concepts of mana decision making, leadership theory, p w ithin the context of the health care	lanned change, i		• .	•		
HAS	3750	3	Health Care Financial	1730 - 2010	R	IE207	Macdonald, lan Riegert, Jason		
20931			Full Semester  This course is designed to build upor proficiency in applying administrative	•		-	-		
HAS 24412	3980	3	Interprofessional Education Full Semester	ТВА	ТВА		Merkley,		
HAS 20937	4160	3	Medical Practice Management Full Semester	1730 - 2010	R	IE107	Cottle, Brian		
			Covers the fundamentals of group pr marketing, IT, business operations, pi to the out-patient setting. This is an e	hysician/hospital	relationships, and	-			
HAS 20946	4320	3	Health Care Economics/Policy Full Semester	1730 - 2010	М	IE107	Moss, Cory Riegert, Jason		

Discussion and analysis of the economic models controlling healthcare markets with subsequent investigation of the complex federal, state, and local policies and policymaking processes which result from those models in

 $\hbox{U.S. healthcare systems.}\\$ 

HAS 4400 21078	3	Legal/Ethical Aspects HIth Full Semester	1730 - 2010	W	IE207	Palmer, Miland Riegert, Jason		
		Review of legal responsibilities of physicians, other healthcare workers, and healthcare institutions and means by which health-related laws and regulations are developed and implemented. Issues involved in healthcare professional ethics are discussed and evaluated.						
HAS 4410 21093	3	Clinical Instruction Design/Ev Full Semester	TBA	TBA	OL	Millner, Ann		
		Designed to provide individuals with the skills necessary for the preparation, planning and evaluation of instruction. The Philosophy, theory, and effective methods and techniques of teaching the adult learner.						
HAS 4741 21112	3	Senior Seminar Capstone Full Semester	1430 - 1710	W	IE107	Cottle, Brian		
		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	6	Practicum/Internship	TBA	TBA		Moss, Cory		
21195		Full Semester						
		Provides opportunities for observation, participation and practical application of administrative and management skills in the institutional setting. Departmental approval required.						
HAS 4860	4	Practicum/Internship	TBA	TBA		Shaw , Pat		
21210		Full Semester						
		Provides opportunities for observation, participation and practical application of administrative and management skills in the institutional setting. Departmental approval required.						
HIM 2000	3	Intro Health Info Systems/Sett	TBA	TBA	OL	Merkley,		
20455		Full Semester						
		Introduction to the health information discussed. Health care settings, ma analysis, and deficiency manageme	ster patient index	es, health inform	•	-		
HIM 2300	3	Diagnosis Coding	TBA	TBA	OL	Shaw , Pat		
20457		Full Semester						
		Coding conventions and procedure	using the ICD-10-	·CM coding system	m are introduced a	and practiced.		
HIM 2320	3	Ambulatory/Physician Office	TBA	TBA	OL	Merkley,		
20458		Full Semester						
		CPT classification, conventions and information from health documentati presented, discussed and practiced	on for coding fac		•	•		
HIM 2330	2	Healthcare Reimbursement	TBA	TBA	OL	Merkley,		
20459		Full Semester						
		Discussion of issues parallel to or for systems, coding compliance, auditing			•			
HIM 2410	2	ICD-10-PCS Coding	TBA	TBA	OL	Carter, Darcy		
20460		Full Semester						

ICD-10-PCS coding, conventions and guidelines are introduced and practiced. Students will gain exposure to procedure coding using the ICD-10-PCS system for hospital inpatient claims. Prereq: HIM 2300

HIM 2500	3	Healthcare Data Management	TBA	TBA	OL	Palmer, Miland		
20461		Full Semester						
		An introduction to database monito dictionaries are discussed. Clinical database management is develope enforce the security rule are cover	abstracting and r	eport w riting are	practiced. A w ork	ing know ledge of		
HIM 2861 20462	2	Professional Practice Exper Full Semester	TBA	ТВА	OL	Merkley,		
		Student's final experience in the he reinforced and practiced. The stud student expertise in technical functions	ent observes in c	ther health care s	ettings. Projects a	ssigned give the		
HIM 2862	2	Professional Practice Mgmt	TBA	TBA	OL	Shaw , Pat		
20463		Full Semester						
		Student's final experience in the he reinforced and practiced. Projects	•		-	•		
HIM 2863	1	Profess Pract Exper in	TBA	TBA	OL	Carter, Darcy		
20464		Full Semester						
		Student's final experience in the coding setting. Skills and learning from the classroom and laboratory are reinforced and practiced in a simulated setting.						
HIM 3000	3	Health Informatics	TBA	TBA	OL	Merkley,		
20465		Full Semester						
		A survey of the clinical, research, which health care information is cuaccomplishing the objectives and pemphasized as are the interrelation analysis, retrieval, and use.	rrently derived. Tocedures of the	he role of this ted principle function	hnology and of the	e data collected in care organizations is		
HIM 3200 20571	3	Epidemiology & Biostatistics Full Semester	TBA	TBA	OL	Palmer, Miland		
		The goals and objectives of epiden care information are the focus of the and prevalence, measures of risk, correlation, multiple regression, retractional techniques for the statistic presented.	nis course. Invest biological variabil rospective and pr	tigation of an epid ity, probability, sc ospective studies	emic, measures of reening, sampling, s, and survival and	mortality, incidence statistical significance, llysis are discussed.		
HIM 3200 20576	3	Epidemiology & Biostatistics Full Semester	1730 - 2010	Т	IE207	Palmer, Miland		
		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.						
HIM 3300	3	Intro Quality Improve HIth Car	TBA	TBA	OL	Shaw , Pat		
20572		Full Semester						
HIM 3300 20577	3	Intro Quality Improve HIth Car Full Semester	1730 - 2010	Т	IE107	Shaw , Pat		
		Quality assessment, disease proce	esses risk manad	nement, and utiliza	tion review syste	ms are presented to the		

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 350	00 2	Biomed Research Support Full Semester	TBA	TBA	OL	Palmer, Miland			
		Design concepts and informatic genetic engineering firms, acade information professionals are cand their research protocols at biomedical literature searches overview of the development, presented.	demic institutions, and discussed. The major re review ed. The stud and how to assist a r	l individual re national rese dent also lea researcher ir	esearchers and the earch policy-making rns w hat technique n the pursuit of publi	support of same by health bodies (NIH, NCHS, CDC) s and resources facilitate shed information. An			
HIM 355 20574	50 3	Health Care Data Analytics Full Semester	ТВА	TBA	OL	Palmer, Miland			
		decision making, performance, Students will become familiar v data from the data source; eva	An in depth exploration of healthcare data analytics. Application of data analytic methodologies to improve decision making, performance, healthcare quality and strategic planning will be presented and practiced. Students will become familiar with internal and external data sources in healthcare and will be able: extract data from the data source; evaluate the quality of the data; perform basic data analytics; interpret analysis; present information in a final report.						
HIM 361	10 3	Adv Prin of Revenue Cycle	TBA	TBA	OL	Shaw , Pat			
20575		Full Semester							
		scope and management of clir	Elements of the revenue cycle are review ed. Principles of revenue cycle management are examined including: scope and management of clinical coded data, process improvement and data quality, compliance, internal and external auditing, reporting, case-mix management, and changes in revenue cycle management.						
HIST 150	00 3	SS World History to 1500	0730 - 0820	MWF	LH102	Brow er, M			
20297									
		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 150	00 3	SS World History to 1500	1730 - 2010	М	LH207	lew is, greg			
20301		Full Semester							
		Examines the political, social, c development of w orld civilization		-					
HIST 150	00 3	SS World History to 1500	0830 - 0920	MWF	LH104	Brow er, M			
20302		Full Semester							
		Examines the political, social, c development of w orld civilization		-					
HIST 150	00 3	SS World History to 1500	0900 - 1015	TR	LH114	lew is, greg			
20396		Full Semester							
		Examines the political, social, c development of w orld civilization		-					
HIST 150 20402	00 3	SS World History to 1500 Full Semester	1030 - 1145	TR	LH114	lew is, greg			
		Examines the political, social, c development of w orld civilization							
HIST 150	00 3	SS World History to 1500 Full Semester	1730 - 2010	Т	D03203	Nelson, Katie			
		Examines the political, social, c development of w orld civilization		-					
HIST 150	00 3	SS World History to 1500	TBA	TBA	OL	Francis,			
21782		Full Semester							

		To access online course materi Canvas	ial, please go to your	studentportal,	log into eWeber, a	and click on WSU Online-
HIST 1510	3	SS/DV World Hist 1500 to	0930 - 1020	MWF	LH202	Richey, Jeffrey
20303		Full Semester				
		A survey of the political, social, development of Asia, Africa, th		-		al influences on the
HIST 1510	3	SS/DV World Hist 1500 to	1030 - 1120	MWF	LH202	Richey, Jeffrey
20304		Full Semester				
		A survey of the political, social, development of Asia, Africa, th		-		al influences on the
HIST 1510	3	SS/DV World Hist 1500 to	1130 - 1220	MWF	LH202	Romaniello,
20305		Full Semester				
		A survey of the political, social, development of Asia, Africa, th		-		al influences on the
HIST 1510	3	SS/DV World Hist 1500 to	1230 - 1320	MWF	LH202	Romaniello,
20306		Full Semester				
		A survey of the political, social, development of Asia, Africa, th		-		al influences on the
HIST 1510	3	SS/DV World Hist 1500 to	1330 - 1445	TR	LH116	Nelson, Katie
20415		Full Semester				
		A survey of the political, social, development of Asia, Africa, th		-		al influences on the
HIST 1510	3	SS/DV World Hist 1500 to	TBA	TBA	OL	Francis,
HIST 1510 21783	3	SS/DV World Hist 1500 to Full Semester	TBA	ТВА	OL	Francis,
	3					·
	3	Full Semester  To access online course materi				·
21783		Full Semester  To access online course matericanvas	ial, please go to your	studentportal,	log into eWeber, a	and click on WSU Online-
21783 HIST 1700		Full Semester  To access online course matericanvas  Al American Civilization	ial, please go to your 0830 - 0920 ation that traces soci	studentportal,  MWF  al, cultural, ecc	log into eWeber, a  LH022  pnomic, and politic	and click on WSU Online- Lande, al developments in the
21783 HIST 1700		Full Semester  To access online course matericanvas  Al American Civilization  Full Semester  An analysis of American civilization	ial, please go to your 0830 - 0920 ation that traces soci	studentportal,  MWF  al, cultural, ecc	log into eWeber, a  LH022  pnomic, and politic	and click on WSU Online- Lande, al developments in the
21783 HIST 1700 20298	3	Full Semester  To access online course matericanvas  Al American Civilization  Full Semester  An analysis of American civilization United States. May be taken to a	ial, please go to your 0830 - 0920 ation that traces soci complete the America	studentportal,  MWF  al, cultural, eco	log into eWeber, a  LH022  pnomic, and politic equirement (grade	and click on WSU Online- Lande, al developments in the e of C or better required).
21783  HIST 1700 20298  HIST 1700	3	Full Semester  To access online course matericanvas  Al American Civilization  Full Semester  An analysis of American civilization  United States. May be taken to a	ial, please go to your  0830 - 0920  ation that traces soci complete the America  0930 - 1020  ation that traces soci	studentportal,  MWF  al, cultural, eco an institutions r  MWF  al, cultural, eco	LH022  nomic, and politic equirement (grade LH022  nomic, and politic	and click on WSU Online-  Lande,  al developments in the e of C or better required).  Lande,  al developments in the
21783  HIST 1700 20298  HIST 1700	3	Full Semester  To access online course materican Canvas  Al American Civilization  Full Semester  An analysis of American civilization  Al American Civilization  Full Semester  An analysis of American civilization  Full Semester  An analysis of American civilization	ial, please go to your  0830 - 0920  ation that traces soci complete the America  0930 - 1020  ation that traces soci	studentportal,  MWF  al, cultural, eco an institutions r  MWF  al, cultural, eco	LH022  nomic, and politic equirement (grade LH022  nomic, and politic	and click on WSU Online-  Lande,  al developments in the e of C or better required).  Lande,  al developments in the
21783  HIST 1700 20298  HIST 1700 20299	3	Full Semester  To access online course materican Canvas  Al American Civilization  Full Semester  An analysis of American civilization  Al American Civilization  Full Semester  An analysis of American civilization  Full Semester	ial, please go to your  0830 - 0920  ation that traces soci complete the America  0930 - 1020  ation that traces soci complete the America	studentportal,  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r	LH022  conomic, and politic equirement (grade LH022  conomic, and politic equirement (grade land)	Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).
21783  HIST 1700 20298  HIST 1700 20299	3	Full Semester  To access online course materican Canvas  Al American Civilization  Full Semester  An analysis of American civilization  Al American Civilization  Full Semester  An analysis of American civilization  Full Semester  An analysis of American civilization  Al American Civilization  Al American Civilization	ial, please go to your  0830 - 0920  ation that traces soci complete the America  0930 - 1020  ation that traces soci complete the America  1030 - 1120	studentportal,  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r  MWF	LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022	Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).  Lande,  Lande,  Lande,
21783  HIST 1700 20298  HIST 1700 20299	3	Full Semester  To access online course materican Canvas  Al American Civilization  Full Semester  An analysis of American civilization  Al American Civilization  Full Semester  An analysis of American civilization  Full Semester  An analysis of American civilization  Full Semester  Al American Civilization  Full Semester  An analysis of American civilization  Full Semester  An analysis of American civilization	ial, please go to your  0830 - 0920  ation that traces soci complete the America  0930 - 1020  ation that traces soci complete the America  1030 - 1120	studentportal,  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r  MWF	LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022	Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).  Lande,  Lande,  Lande,
21783  HIST 1700 20298  HIST 1700 20299  HIST 1700 20300	3	Full Semester  To access online course materican Canvas  Al American Civilization  Full Semester  An analysis of American civilization  Al American Civilization  Full Semester  An analysis of American civilization  Full Semester  An analysis of American civilization  Full Semester  Al American Civilization  Full Semester  An analysis of American civilization  Full Semester	ation that traces soci complete the America 1030 - 1020 ation that traces soci complete the America 1030 - 1120 ation that traces soci complete the America	studentportal,  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r  MWF	LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022	Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).
21783  HIST 1700 20298  HIST 1700 20299  HIST 1700 20300	3	Full Semester  To access online course materican Canvas  Al American Civilization  Full Semester  An analysis of American civilization  Al American Civilization	ial, please go to your  0830 - 0920  ation that traces soci complete the America  0930 - 1020  ation that traces soci complete the America  1030 - 1120  ation that traces soci complete the America  0830 - 0920  ation that traces soci	studentportal,  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r  MWF	LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH021  conomic, and politic requirement (grade LH101)	Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).  Sessions,  al developments in the
21783  HIST 1700 20298  HIST 1700 20299  HIST 1700 20300	3	Full Semester  To access online course materican Canvas  Al American Civilization Full Semester  An analysis of American civilization Full Semester  Al American Civilization Full Semester  An analysis of American civilization Full Semester  An analysis of American civilization Full Semester	ial, please go to your  0830 - 0920  ation that traces soci complete the America  0930 - 1020  ation that traces soci complete the America  1030 - 1120  ation that traces soci complete the America  0830 - 0920  ation that traces soci	studentportal,  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r  MWF  al, cultural, eccan institutions r  MWF	LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH022  conomic, and politic requirement (grade LH021  conomic, and politic requirement (grade LH101)	Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).  Lande,  al developments in the e of C or better required).  Sessions,  al developments in the

		vsis of American civilization tates. May be taken to comp				
HIST 1700 3	8 AlAmer	ican Civilization	1030 - 1120	MWF	LH201	Little, Branden
20383	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp			•	•
HIST 1700 3	8 Al Amer	ican Civilization	1130 - 1220	MWF	LH201	Little, Branden
20384	Full Sem	ester				
		rsis of American civilization tates. May be taken to comp			•	•
HIST 1700 3	3 AlAmer	ican Civilization	1230 - 1320	MWF	LH201	Little, Branden
20386	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp		•		•
HIST 1700 3	8 Al Amer	ican Civilization	0900 - 1015	TR	LH101	Dant, Sara
20400	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp			•	•
HIST 1700 3	8 AlAmer	ican Civilization	1730 - 2010	R	LH202	Rives, Nathan
20426	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp				
HIST 1700 3	8 Al Amer	ican Civilization	1730 - 2010	М	LH206	Kronmiller, Jay
20593	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp				
HIST 1700 3	8 AlAmer	ican Civilization	1730 - 2010	W	LH216	Braeden,
20594	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp		•		•
HIST 1700 3	8 AlAmer	ican Civilization	1030 - 1145	TR	LH216	Smith, Tracey
20597	Full Sem	ester				
		rsis of American civilization tates. May be taken to comp		•		•
HIST 1700 3	8 AlAmer	ican Civilization	1200 - 1315	TR	LH216	Smith, Tracey
20598	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp			•	•
HIST 1700 3	8 Al Amer	ican Civilization	0730 - 0845	TR	LH206	Berning,
20600	Full Sem	ester				
		vsis of American civilization tates. May be taken to comp				
HIST 1700 3	8 Al Amer	ican Civilization	1730 - 2010	W	SP316	Schoss,
21763	Full Sem	ester				

			United States. May be taken to			•	•
HIST 1	1700	3	Al American Civilization	1730 - 2010	Т	WW116	Waite, Ryan
21764			Full Semester				
			An analysis of American civilization United States. May be taken to			•	•
	700	3	Al American Civilization	1730 - 2010	R	D02114	Petersen,
21773			Full Semester				
			An analysis of American civilization United States. May be taken to			•	•
HIST 1	700	3	AI American Civilization	0900 - 1015	TR	D02117	Rives, Nathan
21775			Full Semester				
			An analysis of American civilization United States. May be taken to				
HIST 1	700	3	Al American Civilization	1030 - 1145	TR	D02117	Rives, Nathan
21776			Full Semester				
			An analysis of American civilization United States. May be taken to			•	•
HIST 1	700	3	Al American Civilization	TBA	TBA	OL	Deakin, Vikki
21785			Full Semester				
			To access online course mater Canvas	ial, please go to your s	studentportal, lo	g into eWeber, and	click on WSU Online-
HIST 1	700	3	AI American Civilization	TBA	TBA	OL	Sessions,
21787			Full Semester				
			To access online course mater Canvas	ial, please go to your s	studentportal, lo	g into eWeber, and	click on WSU Online-
HIST 1	700	3	Al American Civilization	TBA	TBA	OL	Sessions,
21788			Full Semester				
			To access online course mater Canvas	ial, please go to your s	studentportal, lo	g into eWeber, and	I click on WSU Online-
HIST 1	700	3	Al American Civilization	TBA	TBA	OL	МасКау,
25837			Full Semester				
			To access online course mater	ials, please log into yo	ureWeber porta	l and click on WSL	l Online-Canvas
HIST 2	2000	1	Intro to the Craft of History	1330 - 1420	W	LH264	Romaniello,
20391			Full Semester				
			History 2000 is a one-credit coddifferent subfields within histor analyzing, and citing historical staught course, calling upon all course.	ry; to familiarize them we sources; and to teach	v ith the standar them how to bu	d modes of resear	ching, interpreting,
HIST 2	2000	1	Intro to the Craft of History	1200 - 1315	Т	LH264	Deakin, Vikki
20413			Full Semester				
			History 2000 is a one-credit codifferent subfields within historianalyzing, and citing historical staught course, calling upon all course.	ry; to familiarize them we sources; and to teach	v ith the standar them how to bu	d modes of resear	ching, interpreting,

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

HIST 2700 20401	3	Al History of the U.S. to 1877 Full Semester	0900 - 1015	TR	ED219	МасКау,
		A chronological survey of America Reconstruction, 1877. Directed tow Students may fulfill the American In of C or better.	ard History major	rs, minors, and th	ose planning to tea	ach U.S. history.
HIST 2700 21777	3	Al History of the U.S. to 1877 Full Semester	1730 - 2010	Т	D02325	Sw edin, Eric
		A chronological survey of America Reconstruction, 1877. Directed tow Students may fulfill the American In of C or better.	ard History major	rs, minors, and th	ose planning to tea	ach U.S. history.
HIST 2710 20407	3	Al Hist of the U.S. Since 1877 Full Semester	1030 - 1145	TR	LH050	Deakin, Vikki
		A chronological survey of America majors, minors, and those planning requirement by completing this cou	to teach U.S. his	tory. Students ma	y fulfill the Americ	•
HIST 3110 20307	3	American Ideas and Culture Full Semester	0930 - 1020	MWF	LH206	Rives, Nathan
		This course will look at key transform the history of religion, the changing controls entertainment, leisure and essays, movies, museums, painting	nature of politica literature in Amer	l ideology, and tra ican society. The	ansformations in w course will use n	ho creates and ovels, sermons,
HIST 3210 20393	3	U.S. Constitutional History Full Semester	1130 - 1220	MWF	LH264	Deakin, Vikki
		The ideas and issues which result Constitutionalism, focusing on pow				
HIST 3350	3	History/ Philosophy of	1730 - 2010	W	D03341	Sw edin, Eric
21779		Full Semester  The evolution and practice of West	ern science from	origins to contem	porary ideas.	
HIST 3500 20720	3	Historic Preservation Full Semester	1330 - 1610	Т	LH207	МасКау,
		A study of the historic preservation movement, theoretical origins, curre			,	
HIST 4010 20308	3	Colonial America Full Semester	1030 - 1120	MWF	LH264	Deakin, Vikki
		The colonial origins of the United S	tates to 1763.			
HIST 4070 21789	3	20th Century U.S. since 1945 Full Semester	ТВА	TBA	OL	Sessions,
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-
HIST 4130 20392	3	History Of Utah Full Semester	1730 - 2010	М	HC014	Sw edin, Eric
		A study of Utah history from its Na and social developments.	tive American beç	ginnings to the pre	esent, emphasizin	g political, economic,

HIST 4220 20404	3	History of Middle Ages: 300- Full Semester	0900 - 1015	TR	LH202	Wozniak,
		A survey of Europe during the Mide this period.	dle Ages emphas	izing the religious	, political, and cult	ural institutions shaping
HIST 4250 20395	3	Ninteenth Century Europe Full Semester	0730 - 0845	TR	LH222	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 g	enth century on the iven to liberalism,
HIST 4340	3	History Of England since	1730 - 2010	R	LH222	Nelson, Katie
20596		Full Semester				
		A survey of English history from 1 political, economic, and social devecentury.			-	=
HIST 4410	3	History of Spain and Portugal	1030 - 1145	TR	LH111	Richey, Jeffrey
20408		Full Semester  A survey of the political, economic the present.	, social and cultur	ral development o	f Spain and Portug	gal from the beginning to
HIST 4500 21780	3	Teaching Soc. Studies in 5- Full Semester	1730 - 2010	Т	D02322	Hadley, Van
		Materials and methods of teaching high school social studies. (Require				nior high and senior
HIST 4530 20425	3	Far Eastern History Full Semester	1730 - 2010	Т	LH054	lew is, greg
		A survey of the political, economic modern era to the present, with pa				
HIST 4670	3	History Of Mexico	1200 - 1315	TR	LH111	Richey, Jeffrey
20411		Full Semester				
		A survey from ancient Native Ame Southw est until 1848.	rican times, the c	olonial experience	e, and the nation in	cluding the U.S.
HIST 4710 20389	3	American Society through Full Semester	1230 - 1510	W	LH205	Francis,
		When offered will focus on a spec course for credit when the topic of				
HIST 4730 20406	3	War in the Modern World Full Semester	1030 - 1145	TR	LH205	Little, Branden
		When offered will focus on a specrepeat this course for credit when			•	•
HIST 4730 20531	3	History of Medicine Full Semester	1730 - 2010	W	LH342	Kaadan,
		When offered will focus on a spec repeat this course for credit when				
HIST 4830 20601	1	Directed Readings Full Semester	ТВА	TBA		Francis,

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. 4830 2 TBA TBA Francis, HIST **Directed Readings** 20602 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 Francis, HIST 4830 3 **Directed Readings** 20603 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 20604 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 4860 Internship in Historical Study TBA MacKay, HIST 2 20605 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 MacKay, 3 Internship in Historical Study TBA TBA 20606 **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 20607 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 20608 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 20609 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

This course teaches research and writing skills and is designed to prepare History students for History 4990. Students will learn how to find a research topic, develop a thesis, identify primary sources, cite those sources, and prepare a research proposal. The course will expose students to models of good historical writing and

W

LH207

MacKay,

1230 - 1510

HIST 4985

20390

3

Historical Research &

Full Semester

argumentation w hich w ill serve as models for their own w riting.	

HIST 4990 20422	3	Senior Seminar Full Semester	1330 - 1610	R	LH264	Rives, Nathan
		A seminar for History majors requiri	ng the completion	n of an extensive	thesis project.	
HLTH 1030 20731	3	SS Healthy Lifestyles Full Semester	0930 - 1020	MW	SW225	Hunter,
		A systematic approach to promote hachievement of optimal health. Focuintellectual, social, physical, and environments	ses on the total	oerson w ith a con	sideration of the r	
HLTH 1030	3	SS Healthy Lifestyles	TBA	TBA	OL	Eisenbarth,
23787		Full Semester  To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
HLTH 1110 20734	3	Stress Management Full Semester	1030 - 1145	TR	SW225	Olpin, Michael
		An introductory course focusing on management for stress control.	the causes of s	tress, recognizing	g personal stresso	rs and life change
HLTH 1110 23803	3	Stress Management Full Semester	TBA	TBA	OL	Olpin, Michael
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
HLTH 2400 20736	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 23804	3	Consumer Health Full Semester	TBA	TBA	OL	Olpin, Michael
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
HLTH 3000 23789	3	Foundations of Hlth Full Semester	TBA	TBA	OL	Eisenbarth,
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
HLTH 3000 23790	3	Foundations of Hlth Full Semester	TBA	TBA	OL	Eisenbarth,
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
HLTH 3160 22068	3	CEL Princ. of Health Behavior Full Semester The course provides a comprehens	1130 - 1220	MW	SW225	Eisenbarth,
		The course provides a comprehens behaviors. The models and theories behaviors among both normal and s	are view ed fro	m a multidisciplina	•	•
HLTH 3200 20733	3	Methods in Health Education Full Semester	1030 - 1120	MW	SW225	Hunter,

HLTH 3400 23793	3	Substance Abuse Prevention Full Semester	TBA	ТВА	OL	Huang, Yan
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	I click on WSU Online-
HLTH 3400 23794	3	Substance Abuse Prevention Full Semester	TBA	ТВА	OL	Huang, Yan
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	I click on WSU Online-
HLTH 3400 23797	3	Substance Abuse Prevention Full Semester	TBA	ТВА	OL	Huang, Yan
		To access online course material, Canvas	please go to your	studentportal, loç	g into eWeber, and	I click on WSU Online-
HLTH 3500 20732	3	Human Sexuality Full Semester	1200 - 1315	TR	SW225	Hunter,
		A survey course of the biomedica the scholarly study of the biologic				•
HLTH 3500 23800	3	Human Sexuality Full Semester	TBA	ТВА	OL	Hunter,
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	I click on WSU Online-
HLTH 3500 23801	3	Human Sexuality Full Semester	TBA	ТВА	OL	Hunter,
		To access online course material, Canvas	please go to your	studentportal, loç	g into eWeber, and	I click on WSU Online-
HLTH 3500 23802	3	Human Sexuality Full Semester	TBA	ТВА	OL	Hunter,
		To access online course material, Canvas	please go to your	studentportal, loç	g into eWeber, and	I click on WSU Online-
HLTH 4013 23791	3	Research & Assessment Full Semester	TBA	ТВА	OL	Eisenbarth,
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	I click on WSU Online-
HLTH 4150 23792	4	Plan/Eval Hith Promotion Prog	TBA	ТВА	OL	Huang, Yan
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	I click on WSU Online-
HLTH 4250 23798	2	Health Issues Adolescents Full Semester	TBA	TBA	OL	Huang, Yan
		To access online course material, Canvas	please go to your	studentportal, loç	g into eWeber, and	I click on WSU Online-
HLTH 4700 20737	3	Wellness Coaching Full Semester	1230 - 1500	М	SW225	Olpin, Michael

Wellness coaching provides a highly effective and focused approach towards improving people's individual

health habits and involves coaching people towards achieving their personal, health, and wellness goals. Students with an interest in wellness coaching will gain a broad overview of the field including an introduction to the application of wellness coaching tools, theory, concepts and techniques.

HLTH 4800 22057	1	Individual Projects Full Semester	1600 - 1650	Т	SW225	Olpin, Michael		
		A comprehensive study or project in	the field of Healt	th Education. Hou	rs to be arranged	for seniors only.		
HLTH 4800 22059	2	Individual Projects Full Semester	1600 - 1650	Т	SW225	Olpin, Michael		
		A comprehensive study or project in	the field of Healt	th Education. Hou	rs to be arranged	for seniors only.		
HLTH 4800 22064	3	Individual Projects Full Semester	1600 - 1650	Т	SW225	Olpin, Michael		
		A comprehensive study or project in	the field of Healt	th Education. Hou	rs to be arranged	for seniors only.		
HLTH 4860 20725	1	Field Experience Full Semester	1445 - 1600	R	SW225	Dirks, Barbara		
		Work experience w hich applies prior	r academic learni	ing in a supervise	d setting.			
HLTH 4860 20726	2	Field Experience Full Semester	1445 - 1600	R	SW225	Dirks, Barbara		
		Work experience w hich applies prior academic learning in a supervised setting.						
HLTH 4860 20727	3	Field Experience Full Semester	1445 - 1600	R	SW225	Dirks, Barbara		
		Work experience w hich applies prior	r academic learni	ing in a supervise	d setting.			
HLTH 4860 20728	4	Field Experience Full Semester	1445 - 1600	R	SW225	Dirks, Barbara		
		Work experience w hich applies prior	r academic learni	ing in a supervise	d setting.			
HLTH 4860 20729	5	Field Experience Full Semester	1445 - 1600	R	SW225	Dirks, Barbara		
		Work experience w hich applies prior	r academic learni	ing in a supervise	d setting.			
HLTH 4860 20730	6	Field Experience Full Semester	1445 - 1600	R	SW225	Dirks, Barbara		
		Work experience w hich applies prior	r academic learni	ing in a supervise	d setting.			
HLTH 4990 23786	1	Senior Seminar Full Semester	ТВА	ТВА	OL	Aguilar,		
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-		
HNRS 1110 23043	3	Construction of Know ledge Full Semester	0900 - 1015	TR	Ll325	Harley, Sue Call, Christy		
		An interdisciplinary class introducing construct meaning.	students to the	different w ays u	niversity discipline	s see the world and		
HNRS 1510 23056	3	Tangled Banks & Tangled Full Semester	1130 - 1220	MWF	Ll325	Mull, John		

An interdisciplinary approach to the life sciences. This introductory class deals with basic concepts, problems, and issues of the life sciences.

HNRS 1530 23615	3	CEL ArtsBridge: Murals Full Semester	1630 - 1910	W	CE	Roundy, Erinne Goldbogen,
HNRS 1540 23057	3	Prescription for Empathy Full Semester	1730 - 2010	M	EH403	Shigley, Sally
		An interdisciplinary approach to the problems and issues of the arts an		ities. This introduc	ctory class deals v	w ith basic concepts,
HNRS 2030 23063	3	Chemistry of Art Full Semester	1100 - 1220 1100 - 1220	MW MW	KA307 TY366	Burnett, Huxhold,
		This course will focus on the histororiginal sources as the primary class	•	ent of a central co	oncept in the Physi	ical Sciences, using
HNRS 2050 23105	3	Reshaping Humanity Full Semester	1030 - 1145	TR	EH221	Fernandez,
		This course will focus on the histororiginal sources as the primary class	•	ent of a central co	oncept in the Socia	ıl Sciences, using
HNRS 2830 25723	1	H Directed Readings Full Semester	1730 - 1820	Т	Ll325	Norman, Jean
HNRS 2920 23108	1	Making Sense of the News Full Semester	1330 - 1430	R	Ll325	Shigley, Sally Murray, Leah
		In order to provide flexibility and to using this catalog number. When the The specific title with the credit aut	e number is used	d it w ill be accomp	panied by a specif	ic and descriptive title.
HNRS 2920 23605	3	R.E.A.L Projects Full Semester	1220 - 1510	Т	SC233	Ameling,
		If you receive an error when regist W#.	tering for this cou	urse,contact Tia N	lero at honors@w	eber.edu. Provide your
HNRS 2920 23609	1	STEM Full Semester	1330 - 1420	F	TY209	Covey, Tracy Herrmann,
HNRS 3900 22985	3	Diagnosing Disease Full Semester	1430 - 1545	TR	Ll325	Moore, Scott Romaniello,
		Varied topics as described in the s campus; may be taken more than o				nes across the entire
HNRS 3900 23231	3	From Brain to Behavior Full Semester	1030 - 1120	MWF	LH206	Sw een, Molly Hillhouse, Todd
		Varied topics as described in the s campus; may be taken more than o				nes across the entire
HNRS 4920 22968	3	Leadership & Shared Full Semester	1330 - 1610	Т	WB111	Thompson,
		Consult the semester class schedu authorized will appear on the stude		ering under this r	number. The speci	fic title and credit
HNRS 4920 23128	1	HASAB Leadership Seminar Full Semester	1230 - 1320	M	WB111	Thompson,

		Consult the semester class schedule authorized will appear on the studen		ring under this nu	mber. The specific	title and credit
HNRS 4920	3	Literature of Mountaineering	1330 - 1445	TR	EH205	Vause, L. Mikel
23226		Full Semester				
		Consult the semester class schedule authorized will appear on the studen		ring under this nu	ımber. The specific	c title and credit
HNRS 4920	3	Soundtrack of the Revolution	1300 - 1415	TR	Ll325	Cadman,
23607		Full Semester				Campbell,
HNRS 4990	3	H - Honors Senior Project	TBA	TBA		Bedford, Dan
25968		Full Semester				,
HTHS 1101	2	Medical Terminology	0900 - 0950	MW	MH341	Price, Travis
21891		Full Semester				
		A comprehensive overview of medic the medical terminology associated w students interested in health science	vith anatomy, phy	/siology, disease		
HTHS 1101	2	Medical Terminology	1200 - 1250	MW	MH341	Winterton,
21892		Full Semester				
		A comprehensive overview of medic the medical terminology associated w students interested in health science	vith anatomy, phy	/siology, disease		
HTHS 1101	2	Medical Terminology	1000 - 1050	TR	MH341	Henderson,
21893		Full Semester				
		A comprehensive overview of medic the medical terminology associated w students interested in health science	vith anatomy, phy	/siology, disease		
HTHS 1101	2	Medical Terminology	1100 - 1150	MW	D03234	Hutchins, Jim
21894		Full Semester				
		A comprehensive overview of medic the medical terminology associated w students interested in health science	vith anatomy, phy	/siology, disease		
HTHS 1101	2	Medical Terminology	TBA	TBA	OL	Price, Travis
22867		Full Semester				
		To access online course materials, p	lease select the	Canvasicon locat	ed in your eWeber	r portal.
HTHS 1101	2	Medical Terminology	TBA	TBA	OL	Hutchins, Jim
22871		Full Semester				
		To access online course materials, p	lease select the	Canvasicon locat	ed in your eWeber	portal.
HTHS 1101	2	Medical Terminology	TBA	TBA	OL	New ton, Kathy
22873		Full Semester				
		To access online course materials, p	lease select the	Canvasicon locat	ed in your eWebe	r portal.
HTHS 1101	2	Medical Terminology	TBA	TBA	OL	Burr, Justin
22875		Block 2				

To access online course materials, please select the Canvasicon located in your eWeber portal.

HTHS 1103 21895	3	Intro to Health Careers Full Semester	0930 - 1050	MW	IE107	Neff, Eric			
HTHS 1103 21896	3	Intro to Health Careers Full Semester	1200 - 1320	TR	D02103	Pitt, Shauna			
HTHS 1103 22880	3	Intro to Health Careers Full Semester	ТВА	ТВА	OL	Neff, Eric			
		To access online course materials,	please select the	Canvasicon loca	ited in your eWeb	er portal.			
HTHS 1110 21897	4	LS Int Human Full Semester	0830 - 0950	MW	MH101	New ton, Kathy			
		sequence that focuses on the structure atomic and molecular levels of organiskeletal and muscular body systems through discussions, data analysis, interactive digital cadaver technology	Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.						
HTHS 1110	4	LS Int Human	1030 - 1150	MW	MH101	Silberman,			
21898		Full Semester							
		Integrated Human Anatomy and Phy sequence that focuses on the structure atomic and molecular levels of organs keletal and muscular body systems through discussions, data analysis, interactive digital cadaver technologoutcomes for the university. Complete	eture and function nization, cell biok s. Weekly integra hands-on activit gy. This course r	n of the human bo ogy and metabolis ted laboratory se ies, and activities meets the life scie	ody. Course modu m, microbiology, a ssions serve to en utilizing cadaver s ince (LS) general of	le topics include: the ind the integumentary, inhance the lectures specimens and education learning			
HTHS 1110	4	LS Int Human	1230 - 1350	MW	MH304	Orrock, Marv			
21899		Full Semester							
		Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiolog sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentar skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.							
HTHS 1110	4	LS Int Human	0830 - 0950	TR	MH341	Winterton,			
21900		Full Semester							
		Integrated Human Anatomy and Phy sequence that focuses on the structure atomic and molecular levels of orgal skeletal and muscular body systems through discussions, data analysis, interactive digital cadaver technologout	cture and function nization, cell biok s. Weekly integra hands-on activit gy. This course r	n of the human bo ogy and metabolis ted laboratory se ies, and activities meets the life scie	ody. Course modu m, microbiology, a ssions serve to en utilizing cadaver s nce (LS) general of	le topics include: the ind the integumentary, inhance the lectures specimens and education learning			
HTHS 1110	4	LS Int Human	1230 - 1350	TR	MH101	Price, Travis			
21901		Full Semester							
		Integrated Human Anatomy and Phy	••						

sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures

through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 LS Int Human 1700 - 1820 TR MH341

Kap, Doug

21902

Full Semester

Integrated Human Anatomy and Physiology Lis the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

MW

HTHS 1110

LS Int Human

1700 - 1820

D03233

Burr, Justin

21903

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110

LS Int Human

1100 - 1220

TR

D03233

New ton, Kathy

21904

**Full Semester** 

Integrated Human Anatomy and Physiology Lis the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 0 LS Int Human Anat/Phys I Lab

1200 - 1350

Т

MH111A

MH111A

Mumbow er.

21905

Full Semester

Integrated Human Anatomy and Physiology Lis the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

Т

HTHS 1110 21906

LS Int Human Anat/Phys I Lab

1400 - 1550

Hutchins, Jim

Full Semester

Integrated Human Anatomy and Physiology Lis the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 n LS Int Human Anat/Phys I Lab

1600 - 1750

MH111A

Mumbow er,

Full Semester 21907

> Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures

through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

Τ

HTHS 1110 0

LS Int Human Anat/Phys I Lab

1830 - 2020

MH111A

Mumbow er,

21908

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 0

LS Int Human Anat/Phys I Lab

1000 - 1150

MH111A

Sengdeng,

21909

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110

n

0

LS Int Human Anat/Phys I Lab

1400 - 1550

W

MH111A

Sengdeng,

21910

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110

LS Int Human Anat/Phys I Lab

0800 - 0950

R

MH111A

MH111A

Johnston,

21911

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

R

HTHS 1110 0

LS Int Human Anat/Phys I Lab

1200 - 1350

Johnston,

21912

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 0

LS Int Human Anat/Phys I Lab

1600 - 1750

MH111A Calvin, Carolee

21913

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures

through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

R

HTHS 1110 0 21914 LS Int Human Anat/Phys I Lab

1830 - 2020

MH111A

Mumbow er,

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 0

LS Int Human Anat/Phys I Lab

0800 - 0950

MH111A

West, Jordan

21915 Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110

LS Int Human Anat/Phys I Lab

1200 - 1350

MH111A

West, Jordan

21916 Full Semester

n

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 0

LS Int Human Anat/Phys I Lab

1400 - 1550

MH111A

West, Jordan

21917 Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 0 21918 LS Int Human Anat/Phys I Lab

1230 - 1420 T

D03219

Calvin, Carolee

B Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 0 21919 LS Int Human Anat/Phys I Lab

1500 - 1650 W

D03219

Calvin, Carolee

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures

through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

1830 - 2020 HTHS 1110 LS Int Human Anat/Phys I Lab W D03219 Mumbow er, 21920

Full Semester

Integrated Human Anatomy and Physiology Lis the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

0900 - 1050 HTHS 1110 n LS Int Human Anat/Phys I Lab R D03219 Calvin, Carolee 21921

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

TBA TBA HTHS 1110 4 LS Int Human OL Price, Travis 22174 **Full Semester** 

> To access online course materials, please select the Canvasicon located in your eWeber portal. Course Fee:\$35.00

TBA TBA OL Burr, Justin HTHS 1110 LS Int Human

22175 Full Semester

> To access online course materials, please select the Canvasicon located in your eWeber portal. Course Fee: \$35.00

TBA TBA OL Orrock, Marv HTHS 1110 LS Int Human

22176 Full Semester

> To access online course materials, please select the Canvasicon located in your eWeber portal. Course Fee: \$35.00

TBA OL TBA HTHS 1110 LS Int Human Winterton, 4

22177 **Full Semester** 

> To access online course materials, please select the Canvasicon located in your eWeber portal. Course Fee: \$35.00

HTHS 1110 0 LS Int Human Anat/Phys I Lab TBA TBA Price, Travis

Full Semester 22179

22180

To access online course materials, please select the Canvasicon located in your eWeber portal.

TBA TBA HTHS 1110 0 LS Int Human Anat/Phys I Lab Burr, Justin

Full Semester

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110.

HTHS 1110 LS Int Human Anat/Phys I Lab TBA TBA Orrock, Marv 22181 Full Semester Integrated Human Anatomy and Physiology Lis the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. TBA TBA Winterton, HTHS 1110 n LS Int Human Anat/Phys I Lab 22182 **Full Semester** Integrated Human Anatomy and Physiology Lis the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. 1000 - 1120 MW MH304 HTHS 1111 New ton, Kathy Integ Human Anat/Physiology 21922 Full Semester Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. 0830 - 0950 TR MH101 Price, Travis HTHS 1111 Integ Human Anat/Physiology 21923 Full Semester Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. 1200 - 1320 TR MH341 Winterton, HTHS 1111 Integ Human Anat/Physiology 21924 Full Semester Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. 0900 - 1020 MW D03233 Hutchins, Jim HTHS 1111 Integ Human Anat/Physiology 21925 Full Semester Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

HTHS 1111 4 Integ Human Anat/Physiology 1700 - 1820 TR D03233 Clayton,

Full Semester

21926

physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

М

HTHS 1111 0 21927 Integ Human Anat/Phys II Lab

1400 - 1550

MH111A

Winterton,

Full Semester

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

HTHS 1111 0

Integ Human Anat/Phys II Lab

1000 - 1150 T

MH111A

Silberman,

21928

Full Semester

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

HTHS 1111

n

0

Integ Human Anat/Phys II Lab

0800 - 0950

W

MH111A

Sengdeng,

21929

Full Semester

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

HTHS 1111

Integ Human Anat/Phys II Lab

1200 - 1350

W

MH111A

Sengdeng,

21930

Full Semester

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

HTHS 1111

Integ Human Anat/Phys II Lab

1000 - 1150

R

MH111A

Johnston,

21931

Full Semester

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

HTHS 1111 0

Integ Human Anat/Phys II Lab

1400 - 1550

R

MH111A

Johnston,

21932 Full Semester

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.

HTHS 1111	0	Integ Human Anat/Phys II Lab	1830 - 2020	Т	D03219	West, Jordan	
21933		Full Semester					
		Integrated Human Anatomy and Physiphysiology sequence that focuses of include: the nervous, endocrine, car digestive, urinary, and reproductive through discussions, data analysis, interactive digital cadaver technology	on the structure a diovascular (blo body systems. hands-on activit	and function of th od), cardiovascul Laboratory sessic ies, and activities	e human body. Co ar (heart and bloo ons serve to enha utilizing cadaver s	ourse module topics d vessels), respiratory, nce the lectures specimens and	
HTHS 1111	0	Integ Human Anat/Phys II Lab	1030 - 1220	W	D03219	Calvin, Carolee	
21934		Full Semester					
		Integrated Human Anatomy and Physiology sequence that focuses of include: the nervous, endocrine, car digestive, urinary, and reproductive through discussions, data analysis, interactive digital cadaver technology.	on the structure a diovascular (blo body systems. hands-on activit	and function of th od), cardiovascul Laboratory sessic ies, and activities	e human body. Co ar (heart and bloo ons serve to enha utilizing cadaver s	ourse module topics d vessels), respiratory, nce the lectures specimens and	
HTHS 1111	0	Integ Human Anat/Phys II Lab	1230 - 1420	W	D03219	Calvin, Carolee	
21935		Full Semester					
		Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better.					
HTHS 1111	4	Integ Human Anat/Physiology	TBA	TBA	OL	Hutchins, Jim	
22184		Full Semester					
		To access online course materials, \$ \$35.00	olease select the	Canvasicon loca	ted in your eWebe	er portal.Course Fee:	
HTHS 1111	4	Integ Human Anat/Physiology	TBA	TBA	OL	Winterton,	
22185		Full Semester					
		To access online course materials, p	olease select the	Canvasicon loca	ted in your eWebe	er portal.	
HTHS 1111	4	Integ Human Anat/Physiology	TBA	TBA	OL	Robertson, Bill	
22186		Full Semester					
		To access online course materials, p \$35.00	please select the	: Canvasicon loca	ted in your eWebe	er portal.Course Fee:	
HTHS 1111 22189	0	Integ Human Anat/Phys II Lab Full Semester	TBA	TBA	OL	Hutchins, Jim	
		To access online course materials, p	olease select the	Canvasicon loca	ted in your eWebe	er portal.	
HTHS 1111 22191	0	Integ Human Anat/Phys II Lab Full Semester	TBA	TBA	OL	Winterton,	
		To access online course materials, p	olease select the	Canvasicon loca	ted in your eWebe	er portal.	
HTHS 1111	0	Integ Human Anat/Phys II Lab	TBA	TBA	OL	Robertson, Bill	
22192	•	Full Semester			<del>-</del> -		
		To access online course materials, p	olease select the	Canvasicon loca	ted in your eWebe	er portal.	
HTHS 1120 21936	3	Case Studies in Health Full Semester	1200 - 1320	MW	MH117	New ton, Kathy	
Z 1930				alfant I. f	taktan (	and the state of t	
Case Studies in Health Sciences is a course designed for students wishing to explore the interdisciplinar					ne 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 a variety 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 22881	3	Case Studies in Health Full Semester	TBA	ТВА	OL	New ton, Kathy			
		To access online course materials, please select the Canvasicon located in your eWeber portal.							
HTHS 2230 21937	3	Introductory Pathophysiology Full Semester	0830 - 0950	MW	MH304	Winterton,			
		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, fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems.							
HTHS 2230 21938	3	Introductory Pathophysiology Full Semester	1030 - 1150	MW	MH341	Price, Travis			
		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, 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	MH341	Marden, Brad			
21939		Full Semester							
		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, fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems.							
HTHS 2230	3	Introductory Pathophysiology	1000 - 1120	TR	MH117	Winterton,			
21940		Full Semester							
		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, fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems.							
HTHS 2230 21941	3	Introductory Pathophysiology Full Semester	0900 - 1020	TR	D03233	New ton, Kathy			
		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, fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems.							
HTHS 2230	3	Introductory Pathophysiology	TBA	TBA	OL	Silberman,			
22883		Full Semester							
		To access online course materials,	please select the	Canvasicon loca	ted in your eWebe	er portal.			
HTHS 2231 21942	1	Intro Pathophysiology Lab Full Semester	1200 - 1350	M	MH111A	Silberman,			

Laboratory and computer exercises involving analysis of both clinical and laboratory data. Students evaluate

		signs, symptoms, diagnosis, and tre laboratory session per w eek.	eatment of variou	is pathological co	nditions and diseas	ses. One two-hour	
HTHS 2231 21943	1	Intro Pathophysiology Lab Full Semester	0800 - 0950	Т	MH111A	Silberman,	
		Laboratory and computer exercises signs, symptoms, diagnosis, and tre laboratory session per w eek.			•		
HTHS 2231 21944	1	Intro Pathophysiology Lab Full Semester Course Fee: \$25.00	1600 - 1750	W	MH111A	Folker,	
HTHS 2231 21945	1	Intro Pathophysiology Lab Full Semester Laboratory and computer exercises	1000 - 1150	F	MH111A	West, Jordan	
		signs, symptoms, diagnosis, and tre laboratory session per w eek.			-		
HTHS 2231 21946	1	Intro Pathophysiology Lab Full Semester	1030 - 1220	Т	D03219	Calvin, Carolee	
		Laboratory and computer exercises signs, symptoms, diagnosis, and trallaboratory session per w eek.					
HTHS 2231 22891	1	Intro Pathophysiology Lab Full Semester	TBA	TBA	OL	Silberman,	
		To access online course materials,	please select the	e Canvasicon loca	ated in your eWebe	er portal.	
HTHS 2240 21947	3	Introduction to Pharmacology Full Semester	1000 - 1120	MW	IE207	Orrock, Marv	
		Introductory pharmacology course which 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" with emphasis on medications utilized in diagnosing and treating diseases associated with the various body systems. Class format includes a 3 hour lecture class with students participating in oral presentations and case studies.					
HTHS 2240 21948	3	Introduction to Pharmacology Full Semester	1200 - 1320	TR	IE207	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 tro	The drugs are pre- eating diseases as	esented in a "system sociated with the	
HTHS 2240 22905	3	Introduction to Pharmacology Full Semester	ТВА	ТВА	OL	Orrock, Marv	
		To access online course materials,	please select the	e Canvasicon loca	ated in your eWebe	er portal.	
HTHS 2830 21949	1	Directed Readings Full Semester	TBA	ТВА		Hutchins, Jim	
		Directed Readings in Health Science	es areas. Must h	ave departmental	approval.		
HTHS 2830 21950	2	Directed Readings Full Semester	TBA	TBA		Hutchins, Jim	

Directed Readings in Health Sciences areas. Must have departmental approval.

signs, symptoms, diagnosis, and treatment of various pathological conditions and diseases. One two-hour

HTHS 2830 21951	3	Directed Readings Full Semester	ТВА	TBA		Hutchins, Jim			
		Directed Readings in Health Sciences areas. Must have departmental approval.							
HTHS 2904 22914	1	Info Resources in Hlth Prof Full Semester	ТВА	TBA	OL	Francis, Jason			
		To access online course materials, please select the Canvasicon located in your eWeber portal.							
HTHS 3240	3	Pharmacology Prin & Clin	1000 - 1120	TR	IE207	Orrock, Marv			
21952		Full Semester							
		Pharmacology Principles and Clin pursuing a career in health, heal pharmacokinetics, pharmacodyn approach to differential therapet pharmacology case or topic of the	Ith education, or the namics, mechanisms utics, and topics of o	health profession of drug action,	ons. This course wevidenced-based	<i>i</i> ill focus on medicine, organ-systems			
HTHS 3240	3	Pharmacology Prin & Clin	TBA	TBA	OL	Orrock, Marv			
22916		Full Semester							
		To access online course materia	als, please select the	e Canvasicon loc	cated in your eWe	ber portal.			
HTHS 3328	2	Pathophysiology Cells &	TBA	TBA	OL	Clayton,			
22920		Full Semester							
		To access online course materia	als, please select the	e Canvasicon loc	cated in your eWe	ber portal.			
HTHS 3329	2	Pathophysiology	TBA	TBA	OL	Clayton,			
23341		Full Semester							
		To access online course materia	als, please select the	e Canvasicon loc	cated in your eWe	ber portal.			
IDT 1010	3	CA Intro to Interior Design	1130 - 1245	MW	D03331	Morris, Shauna			
21122		Full Semester							
		Explores the interior design profession, professional certification and licensure. Students learn the various phases of the design process and develop spaces that relate to sustainability, accessibility and human factors. Study of architectural and furniture styles are explored. Students develop aesthetic judgment as they create spaces that utilize the elements and principles of design and color theory.							
IDT 1010	3	CA Intro to Interior Design	1730 - 2010	М	D03331	Badali, Ashley			
21123		Full Semester							
		Explores the interior design profession, professional certification and licensure. Students learn the various phases of the design process and develop spaces that relate to sustainability, accessibility and human factors. Study of architectural and furniture styles are explored. Students develop aesthetic judgment as they create spaces that utilize the elements and principles of design and color theory.							
IDT 1010	3	CA Intro to Interior Design	1730 - 2010	Т	TE102C	Badali, Ashley			
21124		Full Semester							
		Explores the interior design profession, professional certification and licensure. Students learn the various phases of the design process and develop spaces that relate to sustainability, accessibility and human factors. Study of architectural and furniture styles are explored. Students develop aesthetic judgment as they create spaces that utilize the elements and principles of design and color theory.							
IDT 1010	3	CA Intro to Interior Design	TBA	TBA	OL	Arnold, Kristen			
21809		Full Semester							
		To access online course materia \$20.00	als, please select the	e Canvasicon loc	cated in your eWe	ber portal.Course Fee:			
IDT 1020	3	Presentation Techniques	0915 - 1030	MW	D03329	Arnold, Kristen			
21125		Full Semester							

Exploration of materials and application of methods required for visual communications with interior design presentation. Emphasis in conceptualizing and quick-sketching techniques. Introduction to oral and technical visual presentation methods such as Adobe Illustrator, InDesign and Google SketchUp are incorporated into curriculum.

IDT 1050 21126	3	Architectural Drafting Full Semester	1615 - 1730	MW	D03330	Call, John		
		Introduction to the fundamentals of drafting of architectural working drawings using hand and basic technical skills. Graphic symbols, lettering and procedures used in developing a set of residential plans, including architectural standards and building requirements are studied.						
IDT 2035 21128	3	Design Process/Space Full Semester	1230 - 1345	TR	D03331	Morris, Shauna		
		Experiences in programming, research development, and schematic design development. Emphasis on problem solving and space planning for residential and non-residential spaces. Design charettes may be included as part of the course curriculum.						
IDT 2035	3	Design Process/Space	1445 - 1600	MW	D03331	Call, John		
21129		Full Semester						
		Experiences in programming, resear solving and space planning for residuant of the course curriculum.	•		•	·		
IDT 2060	3	Sustainability II: Matrls/Hard	1030 - 1145	MW	D03328	Johnson, Jacie		
21127		Full Semester						
		Exploration and research of interior finishes, materials, and sustainable practices. Practical application for specifying and installation of materials will be emphasized. Three-dimensional projects may be required as part of this course. An interdisciplinary design charrette is featured as part of this course.						
IDT 2080	3	Adv Interior Arch	0730 - 0845	TR	D03329	Johnson, Jacie		
21130		Full Semester						
		As part of course requirements, you will participate in theInterdisciplinary Charrette Sept. 12-14,2019. Please clear your schedule to be available the entire 48 hour period.						
IDT 2990	1	Interior Design Seminar	0900 - 0950	R	D02111	Johnson, Jacie		
21131		Full Semester						
		Professional issues presented by guest lecturers, tours, and current discussions in interior design. Due to the nature of the curriculum, not all lectures, tours and experiences may be held in a traditional setting or time. This course may be listed among credits for the IDT Study Abroad program. It is encouraged that design majors enroll in this course each semester. May be taken for credit/no credit.						
IDT 3000	3	Lighting Design	1145 - 1300	MW	D03329	Arnold, Kristen		
21510		Full Semester						
		As part of course requirements, you will participate in theInterdisciplinary charrette Sept. 12-14, 2019.Please clear your schedule to be available the entire 48 hour period.						
IDT 3020	3	American & Modern Interiors	1030 - 1145	TR	D03331	Johnson, Jacie		
21511		Full Semester						
		Historical survey and research of in Application of modern design in toda dimensional projects may be require IDT Study Abroad program.	ay's interior includ	ding oral presenta	tions, research pr	ojects and/or three-		
IDT 3025	3	Professional Practice	1300 - 1415	MW	D03328	Johnson, Jacie		

As part of course requirements, you will participate in theInterdisciplinary Charrette Sept. 12-14, 2019. Please

clearyour schedule to be available the entire 48 hour period.

IDT 3040	2	Perspective/Rendering	0800 - 0915	MW	D03330	Call, John		
21546		Full Semester						
		Perspective drawing, sketching, and manual and computer-generated rendering techniques are explored and utilized. It is required that IDT 4830 for one credit hour be taken in conjunction with this course. An interdisciplinary design charrette is featured as part of this course.						
IDT 3060	3	Kitchen & Bath	1045 - 1200	TR	D03330	Morris, Shauna		
21548		Full Semester						
		As part of course requirements, you will participate in theInterdisciplinary Charrette Sept. 12-14, 2019. Please clearyour schedule to be available the entire 48 hour period.						
IDT 4025	2	CEL Senior Program	0900 - 1030	T	D03330	Arnold, Kristen		
21550		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.						
IDT 4830	1	Directed Readings	TBA	TBA		Call, John		
21551		Full Semester						
		Individual readings supervised by a faculty member. Junior/Senior level course. Must be taken with the approval of the instructor and in conjunction with IDT 3040. This course may be listed among credits for the IDT Study Abroad program.						
IDT 4860	3	Internship for Interior Design	TBA	TBA	OL	Arnold, Kristen		
21810		Full Semester						
		To access online course materials, \$20.00	please select the	Canvasicon loca	ited in your eWebe	er portal.Course Fee:		
ITLN 1010	3	First Semester Italian	1730 - 1845	MW	EH116	Holmes, Rosie		
23054		Full Semester						
JPNS 1010	3	First Semester Japanese	1030 - 1120	MWF	EH106	Aoyama, Jamie		
23055		Full Semester						
		Introductory course assuming no s	ignificant previou	s experience w ith	the language.			
JPNS 1010	3	First Semester Japanese	1130 - 1220	MWF	EH106	Aoyama, Jamie		
23061		Full Semester						
		Introductory course assuming no s	ignificant previou	s experience w ith	the language.			
JPNS 1010	3	First Semester Japanese	1230 - 1320	MWF	EH106	Adachi,		
23064		Full Semester						
		Introductory course assuming no s	ignificant previou	s experience w ith	the language.			
JPNS 2010	3	Third Semester Japanese	1130 - 1220	MWF	EH105	Adachi,		
23065		Full Semester						
		Ctudente learn and apply atratagies	for acquiring a f	orojan languess	The process of fo	roian languago		

Students learn and apply strategies for acquiring a foreign language. The process of foreign language acquisition reflects how humans learn, think and communicate. This course assumes completion of first-year or equivalent experience.

JPNS 3000 23067	3	Proficiency Development Full Semester	0900 - 1015	TR	EH106	Adachi,
		This is a transition course to uppe learn a variety of techniques and and cultural settings. Native-speal the target language community are	strategies to incre king students or th	ease their oral pro nose w ho have ac	ficiency in a variet	ty of social, educational
JPNS 3710 23069	3	Business Language I Full Semester	1030 - 1145	TR	EH106	Adachi,
		Business Language and Practices	. Required of all o	ommercial majors		
LEAP 2510	3	Writing Level VII	1230 - 1320	MWF	EH104	Hudson, Amy
20171		Full Semester				
		This advanced-mid writing course incorporate outside sources. This		-	-	
LEAP 2510	3	Writing Level VII	1230 - 1345	TR	EH104	Hudson, Amy
20172		Full Semester				
		This advanced-mid writing course incorporate outside sources. This				
LEAP 2520 20173	3	Reading Level VII Full Semester	0930 - 1020	MWF	EH216	Sheridan
		In this course, advanced-mid Engli academic texts. This course shou			-	ending authentic
LEAP 2520	3	Reading Level VII	0930 - 1045	TR	EH216	Sheridan
20174		Full Semester				
		In this course, advanced-mid Engli academic texts. This course shou				ending authentic
LEAP 2750	1	Spec Proj American Culture I	TBA	TBA		Curtis, Giana
23010		Block 1				
		Students will become more familia	r w ith aspects of	American culture		
LEAP 2750 23014	2	Spec Proj American Culture I Block 1	TBA	TBA		Curtis, Giana
		Students will become more familia	r w ith aspects of	American culture		
LEAP 2750 23017	3	Spec Proj American Culture I	TBA	ТВА		Curtis, Giana
		Students w ill become more familia	r w ith aspects of	American culture		
LEAP 2750	1	Spec Projects American	тва	TBA		Curtis, Giana
23018	'	Block 2	1571	15/1		Sartis, Siaria
		Students will become more familia	r w ith aspects of	American culture		
LEAP 2750 23019	2	Spec Projects American Block 2	TBA	TBA		Curtis, Giana
		Students will become more familia	r w ith aspects of	American culture		
LEAP 2750 23021	3	Spec Projects American Block 2	TBA	ТВА		Curtis, Giana
		Students w ill become more familia	r with aspects of	American culture		
			l 4.			

LEAP 2751 23923	1	Campus Activities & Events I Block 1	ТВА	ТВА		Curtis, Giana
LEAP 2751 23924	2	Campus Activities & Events I Block 1	ТВА	ТВА		Curtis, Giana
LEAP 2751 23925	3	Campus Activities & Events I Block 1	ТВА	ТВА		Curtis, Giana
LEAP 2751 23929	1	Campus Activities & Events II Block 2	ТВА	ТВА		Curtis, Giana
LEAP 2751 23930	2	Campus Activities & Events I Block 2	ТВА	ТВА		Curtis, Giana
LEAP 2751 23931	3	Campus Activities & Events II Block 2	ТВА	ТВА		Curtis, Giana
LEAP 2752 23926	1	Special Projects - Reading I Block 1	ТВА	ТВА		Curtis, Giana
LEAP 2752 23927	2	Special Projects - Reading I Block 1	ТВА	ТВА		Curtis, Giana
LEAP 2752 23928	3	Special Projects - Reading I Block 1	ТВА	ТВА		Curtis, Giana
LEAP 2752 23932	1	Special Projects - Reading II Block 2	ТВА	ТВА		Curtis, Giana
LEAP 2752 23933	2	Special Projects - Reading II Block 2	ТВА	ТВА		Curtis, Giana
LEAP 2752 23934	3	Special Projects - Reading II Block 2	ТВА	ТВА		Curtis, Giana
LIBS 1504 23891	1	Info Literacy Competency  Block 1  To access online course material, pl	TBA	TBA	OL into aWahar and	Richards,

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas

LIBS 1504 23893	1	Info Literacy Competency Block 2	ТВА	TBA	OL	Richards,
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
LIBS 1704 23748	1	Information Navigator Block 1	0930 - 1020	MW	Ll246	Beatty, Nicole
LIBS 1704 23757	1	Information Navigator Full Semester	1030 - 1120	W	Ll246	Hernandez Jr,
LIBS 1704 23763	1	Information Navigator Block 1	1030 - 1120	TR	LI246	Kispert,
LIBS 1704 23765	1	Information Navigator Block 1	1530 - 1620	TR	Ll246	Kispert,
LIBS 1704 23767	1	Information Navigator Full Semester	1030 - 1120	Т	Ll211	Kotter, Wade
LIBS 1704 23850	1	Information Navigator Full Semester To access online course material, pi	TBA	TBA	OL into eWeber, and	Allen, Misty
		Canvas	lease go to your	studentportal, log	into evveber, and	Click Off WSO Offilite-
LIBS 1704 23852	1	Information Navigator Full Semester	TBA	TBA	OL	Beatty, Nicole
		To access online course material, pi Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
LIBS 1704 23854	1	Information Navigator Block 1	TBA	TBA	OL	Eissinger,
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
LIBS 1704 23855	1	Information Navigator Full Semester	TBA	TBA	OL	Hansen,
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
LIBS 1704 23861	1	Information Navigator Block 1	TBA	TBA	OL	Huxhold,
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
LIBS 1704 23866	1	Information Navigator Full Semester	TBA	TBA	OL	Meiser, Diana
		To access online course material, pi	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-

Canvas

LIBS 1704 23867	1	Information Navigator Full Semester	TBA	TBA	OL	Meiser, Diana
		To access online course mate Canvas	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23868	1	Information Navigator Full Semester	TBA	TBA	OL	Pankl, Elisabeth
		To access online course mate Canvas	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23869	1	Information Navigator Full Semester	TBA	TBA	OL	Peters, Brian
		To access online course mate Canvas	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23870	1	Information Navigator Full Semester	TBA	TBA	OL	Robinson,
		To access online course mate	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23875	1	Information Navigator Full Semester	TBA	TBA	OL	Robinson,
		To access online course mate Canvas	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23877	1	Information Navigator Full Semester	TBA	TBA	OL	Langsdon,
		To access online course mate	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23878	1	Information Navigator Full Semester	TBA	TBA	OL	Langsdon,
		To access online course mate	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23879	1	Information Navigator Full Semester	TBA	TBA	OL	Slade, Keith
		To access online course mate	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23880	1	Information Navigator Full Semester	TBA	TBA	OL	Weeks, Jamie
		To access online course mate	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 23881	1	Information Navigator Full Semester	TBA	TBA	OL	Weeks, Jamie
		To access online course mate	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-
LIBS 1704 24235	1	Information Navigator Full Semester	TBA	TBA	OL	Beatty, Nicole
		To access online course mate	erial, please go to yo	our studentporta	al, log into eWeber	, and click on WSU Online-

Canvas

LIBS 1704 25469	1	Information Navigator Full Semester	1130 - 1220	W	L1246	Hernandez Jr,
LIBS 2704 23887	1	Info Resources/Business Full Semester	ТВА	TBA	OL	Hahn, Ed
		To access online course material, Canvas	please go to your	studentportal, log	j into eWeber, and	I click on WSU Online-
LIBS 2704 23888	1	Info Resources/Business Full Semester	ТВА	ТВА	OL	Hahn, Ed
		To access online course material,   Canvas	olease go to your	studentportal, log	j into eWeber, and	I click on WSU Online-
LIBS 2804 23768	1	Info Resources Soc Full Semester	1030 - 1120	W	LI211	Kotter, Wade
LIBS 2904 23889	1	Info Resources in Hlth Prof Full Semester To access online course material, Canvas	TBA olease go to your	TBA studentportal, log	OL g into eWeber, and	Francis, Jason
LING 4990 22303	3	Centering Experience Full Semester The Centering Experience is a cape prepared by members of the Lingu disciplines represented in the mino permitting, a seminar, either of w hi students' interests, and might take Honors students).	istics Minor Comn r. The reading w i ch may be team t	nittee. The texts m Il be done either a aught. Assessme	nust be central to a s a directed readi nt in LING 4990 w	at least tw o of the ng or, enrollment ill be tailored to the
MACC 6130 22526	3	Govmnt/Non-Profit Full Semester  A study of governmental and nonp and liability valuation; and reporting GASB reporting model for governmental new model.	, disclosure, and	financial analysis	. Includes in-depth	n discussion of the new
MACC 6560 22529	3	Advanced Auditing Full Semester Advanced topics of auditing and as practice, introduction to SEC, ethics techniques for decision making, int	s and legal respo	nsibilities, fraud, r	ecent auditing dev	
MACC 6610 22561	3	Advanced Accnting Info Full Semester An advanced study of accounting techniques for controls, database integrates projects and case studies	1530 - 1810 information syste systems, manage	R ems including gene ement query, and	D02105 eral ledger, princip	
MACC 6695 22577	3	Graduate Accounting Full Semester  A significant professional-level fiel counseled and supervised as he/s	•		•	

A significant professional-level field experience in the area of accounting or taxation. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through MAcc/MTax courses. Credit/No credit.

MACC 6803 24404	3	Individual Study	ТВА	TBA		Hansen, James
21101		Tuli Schiotol				
MATH 0950 22087	4	Pre-algebra Full Semester	0830 - 0920 0930 - 1020	MTWR TR	LL229 TY240	Yonkee, Mary Khan, Sahrish
		An introduction to mathematical liter math learning strategies. Topics inc fractions and percent; introductory equations, and basic geometry. Cot tow ard graduation. Prerequisite: no	lude properties of operations and a urse fees include	f and operations of pplications with e	w ith w hole numberxponents, algebra	ers, integers, decimals, aic expressions, linear
MATH 0950	4	Pre-algebra	0830 - 1020	MW	TY209	Lew is, Cristine
22088		Full Semester				
		An introduction to mathematical liter math learning strategies. Topics inc fractions and percent; introductory equations, and basic geometry. Cot tow ard graduation. Prerequisite: no	lude properties of operations and a urse fees include	f and operations of pplications with e	w ith w hole numberxponents, algebra	ers, integers, decimals, aic expressions, linear
MATH 0950	4	Pre-algebra	0830 - 1020	TR	TY449	Lew is, Cristine
22089		Full Semester				
		An introduction to mathematical liter math learning strategies. Topics inc fractions and percent; introductory equations, and basic geometry. Cot tow ard graduation. Prerequisite: no	lude properties or operations and a urse fees include	f and operations of pplications with e	w ith w hole numberxponents, algebra	ers, integers, decimals, aic expressions, linear
MATH 0950	4	Pre-algebra	0830 - 1020	TR	LL224	Scholz,
22091		An introduction to mathematical liter math learning strategies. Topics inc fractions and percent; introductory equations, and basic geometry. Coutow ard graduation. Prerequisite: no	lude properties or operations and a urse fees include	f and operations of pplications with e	with whole numberxponents, algebra	ers, integers, decimals, aic expressions, linear
MATH 0950	4	Pre-algebra	0930 - 1020	MTWR	LL229	Yonkee, Mary
22092		Full Semester				Khan, Sahrish
		An introduction to mathematical liter math learning strategies. Topics inc fractions and percent; introductory equations, and basic geometry. Coutow ard graduation. Prerequisite: no	lude properties or operations and a urse fees include	f and operations of pplications with e	with whole numberxponents, algebra	ers, integers, decimals, aic expressions, linear
MATH 0950	4	Pre-algebra	1030 - 1120	MTWR	LL229	Symonds,
22093		Full Semester				
		An introduction to mathematical liter math learning strategies. Topics inc fractions and percent; introductory equations, and basic geometry. Coutow ard graduation. Prerequisite: no	lude properties of operations and a urse fees include	f and operations of pplications with e	with whole numberxponents, algebra	ers, integers, decimals, aic expressions, linear
MATH 0950	4	Pre-algebra	1030 - 1220	MW	LL222	Smith, Amy
22094		Full Semester				
		An introduction to mathematical liter math learning strategies. Topics inc	lude properties of	f and operations	w ith w hole number	ers, integers, decimals,

fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count

tow ard graduation. Prerequisite: none.

MATH 0950 4 Pre-algebra 1030 - 1220 TR LL222 Orton, Natasha

22095 Full Semester

An introduction to mathematical literacy including number sense, algebraic thinking, proportional reasoning, and math learning strategies. Topics include properties of and operations with whole numbers, integers, decimals, fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count tow ard graduation. Prerequisite: none.

MATH 0950 4 Pre-algebra 1030 - 1220 MW LL224 Ball, Cynthia

22096 Full Semester

An introduction to mathematical literacy including number sense, algebraic thinking, proportional reasoning, and math learning strategies. Topics include properties of and operations with whole numbers, integers, decimals, fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count tow ard graduation. Prerequisite: none.

MATH 0950 4 Pre-algebra 1030 - 1220 TR TY234 Akpan, Patricia

22097 Full Semester

An introduction to mathematical literacy including number sense, algebraic thinking, proportional reasoning, and math learning strategies. Topics include properties of and operations with whole numbers, integers, decimals, fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count tow ard graduation. Prerequisite: none.

MATH 0950 4 Pre-algebra 1130 - 1220 MTWR LL229 Symonds,

22098 Full Semester

An introduction to mathematical literacy including number sense, algebraic thinking, proportional reasoning, and math learning strategies. Topics include properties of and operations with whole numbers, integers, decimals, fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count tow ard graduation. Prerequisite: none.

MATH 0950 4 Pre-algebra 1230 - 1420 MW TY466 Poore, Darrell

22099 Full Semester

An introduction to mathematical literacy including number sense, algebraic thinking, proportional reasoning, and math learning strategies. Topics include properties of and operations with whole numbers, integers, decimals, fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count tow ard graduation. Prerequisite: none.

MATH 0950 4 Pre-algebra 1230 - 1420 TR TY466 Dunn,

22101 Full Semester

An introduction to mathematical literacy including number sense, algebraic thinking, proportional reasoning, and math learning strategies. Topics include properties of and operations with whole numbers, integers, decimals, fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count tow ard graduation. Prerequisite: none.

MATH 0950 4 Pre-algebra 1630 - 1820 TR LL221 Johnson,

22102 Full Semester

An introduction to mathematical literacy including number sense, algebraic thinking, proportional reasoning, and math learning strategies. Topics include properties of and operations with whole numbers, integers, decimals, fractions and percent; introductory operations and applications with exponents, algebraic expressions, linear equations, and basic geometry. Course fees include math assistance from tutoring services. Does not count toward graduation. Prerequisite: none.

MATH 0950	4	Pre-algebra	1630 - 1820	TR	TY466	Ward,
22103		An introduction to mathematical litera math learning strategies. Topics incl fractions and percent; introductory equations, and basic geometry. Cou tow ard graduation. Prerequisite: nor	ude properties of operations and a rse fees include	and operations with e	v ith w hole number xponents, algebra	rs, integers, decimals, ic expressions, linear
MATH 0950 22104	4	Pre-algebra Full Semester	1830 - 2020	TR	LL222	Barrett,
22104		An introduction to mathematical litera math learning strategies. Topics incl fractions and percent; introductory equations, and basic geometry. Cou tow ard graduation. Prerequisite: nor	ude properties of operations and a rse fees include	and operations with e	v ith w hole number xponents, algebra	rs, integers, decimals, ic expressions, linear
MATH 0950	4	Pre-algebra	1830 - 2020	MW	TY466	Ashby,
22105		An introduction to mathematical litera math learning strategies. Topics incl fractions and percent; introductory equations, and basic geometry. Cou tow ard graduation. Prerequisite: nor	ude properties of operations and a rse fees include	and operations with e	v ith w hole numbe xponents, algebra	rs, integers, decimals, ic expressions, linear
MATH 0950	4	Pre-algebra	0830 - 1020	TR	D02235	Baker, Loyal
23680		Full Semester				
MATH 0950	4	Pre-algebra	1030 - 1220	TR	D02104	Wilcox,
23687		Full Semester				
MATH 0950	4	Pre-algebra	1230 - 1420	MW	D02235	Baker, Loyal
23691		Full Semester				
MATH 0950	4	Pre-algebra	1630 - 1820	TR	D03204	Anderson,
23693		Full Semester				
MATH 0950	4	Pre-algebra	1830 - 2020	MW	D02235	Rhodes, Jake
23696		Full Semester				
MATH 0950	4	Pre-algebra	TBA	TBA	OL	Penrod,
23755		Full Semester				
		To access online course materials,   Canvas.			-	
MATH 0950 23758	4	Pre-algebra Full Semester	TBA	TBA	OL	Dunn,
20100		To access online course materials,   Canvas.	olease go to youi	studentportal, lo	g into eWeber, and	d click on WSU Online-
MATH 0950	4	Pre-algebra	ТВА	TBA	OL	Lew is, Cristine
23760		Full Semester				

		Carry as.						
MATH 0970 22106	5	Pathw ay to Contemporary Full Semester	0730 - 0855	MWF	LL223	Rich, Michelle		
		This course integrates geometry, no statistics and functions (linear, quare solving, and critical thinking. This co	dratic, rational, ra	dical, exponential	and logarithmic) u	•		
MATH 0970 22107	5	Pathway to Contemporary Full Semester	0800 - 1015	TR	LL228	Marriott,		
		This course integrates geometry, numeracy, proportional reasoning, algebraic reasoning, and topics in statistics and functions (linear, quadratic, rational, radical, exponential and logarithmic) using modeling, problem solving, and critical thinking. This course may not be transferred to other USHE schools.						
MATH 0970 22108	5	Pathw ay to Contemporary Full Semester	0900 - 1025	MWF	LL223	Penrod,		
		This course integrates geometry, no statistics and functions (linear, quasolving, and critical thinking. This co	dratic, rational, ra	dical, exponential	and logarithmic) u	•		
MATH 0970	5	Pathw ay to Contemporary	1030 - 1155	MWF	LL228	Hansen,		
22109		Full Semester						
		This course integrates geometry, no statistics and functions (linear, quare solving, and critical thinking. This co	dratic, rational, ra	dical, exponential	and logarithmic) u	•		
MATH 0970	5	Pathw ay to Contemporary	1030 - 1245	TR	LL228	Hansen,		
22110		Full Semester						
		This course integrates geometry, no statistics and functions (linear, quasolving, and critical thinking. This co	dratic, rational, ra	dical, exponential	and logarithmic) u	•		
MATH 0970	5	Pathw ay to Contemporary	1200 - 1325	MWF	LL228	Penrod,		
22111		Full Semester						
		This course integrates geometry, no statistics and functions (linear, quasolving, and critical thinking. This co	dratic, rational, ra	dical, exponential	and logarithmic) u	-		
MATH 0970	5	Pathw ay to Contemporary	1230 - 1445	MW	LL229	Hansen,		
22112		Full Semester	1230 - 1400	F	LL229			
		This course integrates geometry, numeracy, proportionalreasoning, algebraic reasoning, and topics in statistics andfunctions (linear, quadratic, rational, radical, exponentialand logarithmic) using modeling, problem solving, andcritical thinking. This course may not be transferred to other USHE schools. This section includes a free help session called SLA(Structured Learning Assistance). Attendance at thissession is tied to your final grade. For moreinformation email devmath@w eber.edu.						
MATH 0970	5	Pathw ay to Contemporary	1230 - 1445	TR	LL229	Orton, Natasha		
22113		Full Semester						
		This course integrates geometry, no statistics and functions (linear, quasolving, and critical thinking. This co	dratic, rational, ra	dical, exponential	and logarithmic) u	•		
MATH 0970	5	Pathw ay to Contemporary	1500 - 1715	TR	LL229	Akpan, Patricia		
22114		Full Semester						
		This course integrates geometry, no statistics and functions (linear, quar		-	-	•		

To access online course materials, please go to your studentportal, log into eWeber, and click on WSU Online-

solving, and critical thinking.	This course may	not be transferred to other USHE schools.

		•	•			
MATH 0970 22115	5	Pathw ay to Contemporary Full Semester	1600 - 1815	MW	TY466	Ashby,
		This course integrates geometry, no statistics and functions (linear, qua solving, and critical thinking. This co	dratic, rational, ra	adical, exponentia	l and logarithmic)	using modeling, problem
MATH 0970 22116	5	Pathw ay to Contemporary Full Semester	1830 - 2045	TR	TY466	Ward,
		This course integrates geometry, no statistics and functions (linear, qua solving, and critical thinking. This co	dratic, rational, ra	adical, exponentia	l and logarithmic)	using modeling, problem
MATH 0970	5	Pathw ay to Contemporary	0800 - 1015	MW	LL228	Hietala, Penny
22117		Full Semester				
MATH 0970	5	Pathw ay to Contemporary	1030 - 1245	MW	WW103	Jones, Charity
23678		Full Semester				
MATH 0970	5	Pathw ay to Contemporary	0800 - 1015	TR	D02104	Wilcox,
23700		Full Semester				
MATH 0970	5	Pathw ay to Contemporary	1830 - 2045	TR	D03204	Baker, Christin
23701		Full Semester				
MATH 0970	5	Pathw ay to Contemporary	1230 - 1445	MW	LL224	Ball, Cynthia
25475		Full Semester				
MATH 0990	4	Beginning Algebra	0830 - 1020	MW	LL222	Smith, Amy
22118		Full Semester				
		An introduction to algebraic literacy geometry, ratio and proportion, app polynomials, factoring, and solving development of a mathematical grow	lications, graphin quadratic equatio	g, solving linear s ons. Learning stra	ystems, exponent tegies for mathem	s, scientific notation,
		The course fee includes math assis Prerequisite: Math 0950 or equivale		ing services. Doe	s not count tow ar	d graduation.
MATH 0990	4	Beginning Algebra	0830 - 1020	TR	LL222	McKee,
22119		Full Semester				
		An introduction to algebraic literacy geometry, ratio and proportion, app polynomials, factoring, and solving development of a mathematical grow	lications, graphin quadratic equatio	g, solving linear s ons. Learning stra	ystems, exponent tegies for mathem	s, scientific notation,
		The course fee includes math assis Prerequisite: Math 0950 or equivale		ing services. Doe	s not count tow ar	d graduation.
MATH 0990	4	Beginning Algebra	1030 - 1120	MTWR	TY466	Lew is, Cristine
22122		E 11.0				

Full Semester

22120

An introduction to algebraic literacy using properties of real numbers, solving linear equations and inequalities, geometry, ratio and proportion, applications, graphing, solving linear systems, exponents, scientific notation, polynomials, factoring, and solving quadratic equations. Learning strategies for mathematics success, including development of a mathematical growth mindset are integrated into the course.

The course fee includes math assistance from tutoring services. Does not count toward graduation. Prerequisite: Math 0950 or equivalent placement.

MATH 0990

Beginning Algebra

1030 - 1220

LL223

Scholz,

22121

**Full Semester** 

An introduction to algebraic literacy using properties of real numbers, solving linear equations and inequalities, geometry, ratio and proportion, applications, graphing, solving linear systems, exponents, scientific notation, polynomials, factoring, and solving quadratic equations. Learning strategies for mathematics success, including development of a mathematical growth mindset are integrated into the course.

TR

The course fee includes math assistance from tutoring services. Does not count toward graduation. Prerequisite: Math 0950 or equivalent placement.

MATH 0990

Beginning Algebra

1130 - 1220

MTWR

TY466

Lew is, Cristine

22122

Full Semester

An introduction to algebraic literacy using properties of real numbers, solving linear equations and inequalities, geometry, ratio and proportion, applications, graphing, solving linear systems, exponents, scientific notation, polynomials, factoring, and solving quadratic equations. Learning strategies for mathematics success, including development of a mathematical growth mindset are integrated into the course.

The course fee includes math assistance from tutoring services. Does not count toward graduation. Prerequisite: Math 0950 or equivalent placement.

MATH 0990

Beginning Algebra

1230 - 1420

TR

TY449

Symonds,

22123

Full Semester

An introduction to algebraic literacy using properties of real numbers, solving linear equations and inequalities, geometry, ratio and proportion, applications, graphing, solving linear systems, exponents, scientific notation, polynomials, factoring, and solving quadratic equations. Learning strategies for mathematics success, including development of a mathematical growth mindset are integrated into the course.

The course fee includes math assistance from tutoring services. Does not count toward graduation. Prerequisite: Math 0950 or equivalent placement.

MATH 0990

Beginning Algebra

1830 - 2020

TR

LL228

Webster, Lori

22124

Full Semester

An introduction to algebraic literacy using properties of real numbers, solving linear equations and inequalities, geometry, ratio and proportion, applications, graphing, solving linear systems, exponents, scientific notation, polynomials, factoring, and solving quadratic equations. Learning strategies for mathematics success, including development of a mathematical growth mindset are integrated into the course.

TR

The course fee includes math assistance from tutoring services. Does not count toward graduation. Prerequisite: Math 0950 or equivalent placement.

MATH 0990

Beginning Algebra

1030 - 1220

D02235

Woodbury,

23714

Full Semester

MATH 0990

Beginning Algebra

1630 - 1820 MW

D02235

OL

Yablonovsky,

23715

MATH 0990

Beginning Algebra

TBA

TBA

Acor, Brenda

23762

Full Semester

**Full Semester** 

To access online course materials, please go to your studentportal, log into eWeber, and click on WSU Online-

Canvas.

MATH 0990 4 Beginning Algebra

TBA TBA

OL Poore, Darrell

23764

Full Semester

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

MATH 1010

Intermediate Algebra

0830 - 0920

MTWF

TY466

LL221

Imig, David

22125

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab software license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

Intermediate Algebra

0830 - 1020

MW

Poore, Darrell

22126

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab software license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

Intermediate Algebra

0830 - 1020

TR

LL221

Poore, Darrell

22127

**Full Semester** 

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab software license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

Intermediate Algebra

0830 - 1020

TR

LL223

Reynolds,

22129

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (w ord problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

Intermediate Algebra

0930 - 1020

MTWF

TY466

Quesnell,

22130

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

4

Intermediate Algebra

0930 - 1120

TR

TY209

Van Wagoner,

22131

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of

the developmental fee previously charged each semester.

MATH 1010 4 Intermediate Algebra

1030 - 1120 MTWR

LL221

Dunn,

22132

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MW

MATH 1010

Intermediate Algebra

1030 - 1220

LL223

Beck, Kimberly

22133

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab software license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MW

MATH 1010

Intermediate Algebra

1030 - 1220

TY342

Sandoval,

22134

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

Intermediate Algebra

1030 - 1220

TR

LL224

Reynolds,

22135

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (w ord problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

Intermediate Algebra

1130 - 1320

TR

TY209

Van Wagoner,

22137

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab software license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MW

MATH 1010

Intermediate Algebra

1230 - 1420

TY209

Dunn,

22138

Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab software license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

TR

MATH 1010

Intermediate Algebra

1330 - 1520

TY 209

Yonkee, Mary Hietala, Penny

22139 Full Semester

Inequalities (including absolute value and systems), systems of equations, applications (word problems),

functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MW

MATH 1010 Intermediate Algebra 1530 - 1720

LL228

Pincock, John

22140 Full Semester

> Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

> > TR

MATH 1010

Intermediate Algebra

1630 - 1820

LL228

Webster, Lori

22141 Full Semester

> Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

Intermediate Algebra

1730 - 1920

MW

LL228

Pincock, John

22142 Full Semester

> Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010

MATH 1010

MATH 1010

Intermediate Algebra

1830 - 2020

TR

LL221

Johnson,

22143 Full Semester

> Inequalities (including absolute value and systems), systems of equations, applications (word problems), functions (inverse, exponential, and logarithmic), variations, factoring, rational expressions, radicals, complex numbers, quadratic equations, parabolas, circles, quadratic formula, formulas, properties and applications of logarithms. The fee for this course includes \$102 for the MyMathLab softw are license for the semester. No textbook is required. The balance of the fee (\$19 per credit hour) is for developmental support and is in lieu of the developmental fee previously charged each semester.

MATH 1010 23724

Intermediate Algebra Full Semester

1030 - 1220

TR

MW

WW103

D02235

Jones, Charity

Acor, Brenda

23679

Full Semester

Intermediate Algebra

Intermediate Algebra

1030 - 1220

0830 - 1020

MW

D02235 Baker, Loyal

23727 **Full Semester** 

4

MATH 1010 Intermediate Algebra 1230 - 1420

TR

D02235

Acor, Brenda

23732

MATH 1010 23739	4	Intermediate Algebra Full Semester	1830 - 2020	MW	D03204	Yablonovsky,
MATH 1010 23745	4	Intermediate Algebra Full Semester	1530 - 1720	TR	D02235	Acor, Brenda
MATH 1010 23766	4	Intermediate Algebra Full Semester	ТВА	ТВА	OL	Quesnell,
		To access online course materials, Canvas.	please go to you	r studentportal, lo	g into eWeber, an	d click on WSU Online-
MATH 1010 23769	4	Intermediate Algebra Full Semester	ТВА	TBA	OL	Jones, Charity
		To access online course materials, Canvas.	please go to you	r studentportal, lo	g into eWeber, an	d click on WSU Online-
MATH 1010 23771	4	Intermediate Algebra Full Semester	TBA	TBA	OL	lmig, David
		To access online course materials, Canvas.	please go to you	r studentportal, lo	g into eWeber, an	d click on WSU Online-
MATH 1010 24613	4	Intermediate Algebra Full Semester	1730 - 1920	TR	SP313	Remy, Colette
MATH 1010 24735	4	Intermediate Algebra Full Semester	1230 - 1420	TR	LL224	Quesnell,
MATH 1010 25476	4	Intermediate Algebra Full Semester	0730 - 0920	TR	TY209	Mau, Jarrod
MATH 1030 23525	3	QL Contemporary Math Full Semester	0830 - 0920	MWF	TY365	Symonds,
MATH 1030 23534	3	QL Contemporary Math Full Semester	0930 - 1020	MWF	TY365	Beck, Kimberly
MATH 1030 23537	3	QL Contemporary Math Full Semester	1030 - 1120	MWF	TY365	Quesnell,
MATH 1030 23540	3	QL Contemporary Math Full Semester	1200 - 1315	TR	TY365	Dixon,
MATH 1030 23542	3	QL Contemporary Math Full Semester	1200 - 1315	MW	TY365	Dixon,

MATH 1030 23545	3	QL Contemporary Math Full Semester	1630 - 1745	TR	TY340	Mau, Jarrod
MATH 1030 23846	3	QL Contemporary Math Full Semester	1030 - 1145	TR	D02321	Baker, Loyal
MATH 1030 23849	3	QL Contemporary Math Full Semester	1600 - 1715	MW	D02321	Baker, Loyal
MATH 1030 23872	3	QL Contemporary Math Full Semester To access online course materials, p	TBA olease go to you	TBA studentportal, lo	OL g into eWeber, and	Peters, James
MATH 1030 24652	3	Canvas.  QL Contemporary Math Full Semester	1330 - 1420	MWF	TY449	Grotepas,
MATH 1040 23546	3	QL Introduction To Statistics Full Semester	0830 - 0920	MWF	TY232	Johnson,
MATH 1040 23547	3	QL Introduction To Statistics Full Semester	1030 - 1145	TR	TY365	Johnson,
MATH 1040 23548	3	QL Introduction To Statistics Full Semester	1200 - 1315	TR	TY232	Walthers, Clark
MATH 1040 23550	3	QL Introduction To Statistics Full Semester	1330 - 1445	TR	TY232	Johnson,
MATH 1040 23551	3	QL Introduction To Statistics Full Semester	1630 - 1745	TR	TY232	Lew is, Blair
MATH 1040 23882	3	QL Introduction To Statistics Full Semester	TBA	TBA	OL	Ghoreishi,
		To access online course materials, particles. Canvas.	piease go to youi	studentportal, lo	y iiito evveber, and	a Circk on VVSU Unline-
MATH 1040 23940	3	QL Introduction To Statistics Full Semester	1030 - 1120	MWF	TY234	Kvernadze,

MATH 1040 24342	3	QL Introduction To Statistics Full Semester	0930 - 1020	MWF	TY234	Neal, Cora
MATH 1050 23552	4	QL College Algebra Full Semester	0730 - 0820	MTWF	TY364	lmig, David
MATH 1050 23553	4	QL College Algebra Full Semester	0830 - 0920	MTWF	TY364	Cocos, Mihail
MATH 1050 23554	4	QL College Algebra Full Semester	0930 - 1020	MTWR	TY364	Dunn,
MATH 1050 23558	4	QL College Algebra Full Semester	1030 - 1120	MTWF	TY364	Penrod,
MATH 1050 23559	4	QL College Algebra Full Semester	1130 - 1220	MTWR	TY364	Grotepas,
MATH 1050 23561	4	QL College Algebra Full Semester	1230 - 1320	MTWR	TY364	Sandoval,
MATH 1050 23562	4	QL College Algebra Full Semester	1330 - 1420	MTWR	TY340	McKee,
MATH 1050 23564	4	QL College Algebra Full Semester	1730 - 1920	MW	TY365	Hollopeter,
MATH 1050 23566	4	QL College Algebra Full Semester	1730 - 1920	TR	TY448	Rhodes, Jake
MATH 1050 23839	4	QL College Algebra Full Semester	1730 - 1920	MW	SP321	Haueter,
MATH 1050 23841	4	QL College Algebra Full Semester	0930 - 1020	MTWR	WW103	Jones, Charity
MATH 1050 23843	4	QL College Algebra Full Semester	1730 - 1920	MW	WW116	Wheeler, Nikki

MATH 1050 23853	4	QL College Algebra Full Semester	0830 - 1020	TR	D02321	Acor, Brenda
MATH 1050 23857	4	QL College Algebra Full Semester	1800 - 1950	TR	D02321	Wheeler,
MATH 1050 23884	4	QL College Algebra Full Semester To access online course materials, p	TBA	TBA	OL	Cocos, Mihail
		Canvas.	nease go to your	studentportal, log	g into evveber, and	d click on WSO Online-
MATH 1060 23568	3	Trigonometry Full Semester	0900 - 1015	TR	TY232	Peters, James
MATH 1060 23570	3	Trigonometry Full Semester	1230 - 1320	MWF	TY426	Cai, Chloe
MATH 1060 23572	3	Trigonometry Full Semester	1030 - 1145	TR	TY232	Sandoval,
MATH 1060 23574	3	Trigonometry Full Semester	1130 - 1220	MWF	TY232	lmig, David
MATH 1060 23577	3	Trigonometry Full Semester	1800 - 1915	MW	TY232	Quintrequeo,
MATH 1060 23859	3	Trigonometry Full Semester	1630 - 1745	TR	D02321	Haueter,
MATH 1080 23580	5	QL Pre-calculus Full Semester	0830 - 0920	MTWRF	TY340	Quesnell,
MATH 1080 23581	5	QL Pre-calculus Full Semester	0930 - 1020	MWF	TY229	Cai, Chloe
MATH 1080 23582	5	QL Pre-calculus Full Semester	1130 - 1220	MTWRF	TY340	Poore, Darrell
MATH 1080 23584	5	QL Pre-calculus Full Semester	1730 - 1945	MW	TY340	Dixon,

MATH 1080 23864	5	QL Pre-calculus Full Semester	1730 - 1945	TR	D02324	Ruiz, Donna
MATH 1080 23885	5	QL Pre-calculus Full Semester	TBA	ТВА	OL	Cai, Chloe
		To access online course materials, Canvas.	please go to you	r studentportal, lo	og into eWeber, an	d click on WSU Online-
MATH 1110 20310	3	Calculus Concepts & Applic Full Semester	0830 - 0920	MWF	ET204	Kent, Randall
		A conceptual understanding of the integration). Application of these ide modeling is central to the course.				
MATH 1200 23587	1	Mathematics Computer Lab Full Semester	1030 - 1120	M	TY 127	Ghoreishi,
MATH 1200 23588	1	Mathematics Computer Lab Full Semester	1230 - 1320	M	TY 127	Kidman, Kent
MATH 1210 23589	4	Calculus I Full Semester	0830 - 0920	MTWF	TY426	Akelbek,
MATH 1210 23590	4	Calculus I Full Semester	1030 - 1120	MTWF	TY340	Fital-Akelbek,
MATH 1210 23591	4	Calculus I Full Semester	1130 - 1220	MTWF	TY363	Peters, James
MATH 1210 23592	4	Calculus I Full Semester	1230 - 1320	MTWF	TY363	Kvernadze,
MATH 1210 23595	4	Calculus I Full Semester	1730 - 1920	TR	TY365	Dixon,
MATH 1210 23596	4	Calculus I Full Semester	0930 - 1020	MTWRF	TY363	Ondrus, Matt
		Reserved for EAST College student W#.	s.Requires dept	approval to regist	er.Email math@w	eber.edu and include
MATH 1210 23865	4	Calculus I Full Semester	1730 - 1920	MW	D02321	Kvernadze,

MATH 1210 24405	4	Calculus I Full Semester	1030 - 1120	MTWRF	TY363	Akelbek,
		Reserved for EAST College student W#.	s.Requires dept.	approval to regis	ter.Email math@w	eber.edu and include
MATH 1220 23598	4	Calculus II Full Semester	0830 - 0920	MTWF	TY448	Ghoreishi,
MATH 1220 23600	4	Calculus II Full Semester	0930 - 1020	MTWF	TY448	Kidman, Kent
MATH 1220 23601	4	Calculus II Full Semester	1030 - 1120	MTWR	TY448	Chan, Julian
MATH 1220 23602	4	Calculus II Full Semester	1130 - 1220	MTWF	TY448	Talaga, Paul
MATH 1220 23603	4	Calculus II Full Semester	1230 - 1320	MTWF	TY448	Cocos, Mihail
MATH 2010 23642	3	Arithmetic for Teachers Full Semester	1050 - 1200	MWF	TY 229	Walters, C.
MATH 2010 23643	3	Arithmetic for Teachers Full Semester	1210 - 1320	MWF	TY 229	McKee,
MATH 2010 23644	3	Arithmetic for Teachers Full Semester	1500 - 1610	MWF	TY 229	Walters, C.
MATH 2015 23645	3	Algebra & Functions Full Semester	0900 - 1015	TR	TY229	Broderick,
MATH 2020 23646	3	QL Math for Elem Teachers II Full Semester	0810 - 0920	MWF	TY229	Broderick,
MATH 2210 23648	4	Calculus III Full Semester	0930 - 1020	MTWF	TY340	Kvernadze,
MATH 2210 23649	4	Calculus III Full Semester	1230 - 1320	MTWR	TY340	Akelbek,

MATH 2270 23650	3	Elementary Linear Algebra Full Semester	1030 - 1120	MWF	TY426	Ondrus, Matt
MATH 2270 23651	3	Elementary Linear Algebra Full Semester	1200 - 1315	TR	TY426	Kidman, Kent
MATH 2280 23652	3	Ordinary Differential Equation Full Semester	0930 - 1020	MWF	TY426	Ghoreishi,
MATH 2280 23653	3	Ordinary Differential Equation Full Semester	1230 - 1320	MWF	TY232	Peters, James
MATH 2920 24390	1	Mathematics Monday Full Semester	1330 - 1420	M	TY365	Ghoreishi,
MATH 2990 24410	1	Seminar in Mathematics Full Semester	1430 - 1520	F	TY232	Chan, Julian
MATH 3410 23656	3	Probability & Statistics I Full Semester	0900 - 1015	TR	TY365	Chan, Julian
MATH 3410 23657	3	Probability & Statistics I Full Semester	1130 - 1220	MWF	TY426	Neal, Cora
MATH 3550 23658	3	Intro to Mathematical Modeling Full Semester	1130 - 1220	MWF	TY449	Ghoreishi,
MATH 3610 23659	3	Graph Theory Full Semester	1030 - 1145	TR	TY449	Neal, Cora
MATH 3710 23660	3	Boundary Value Problems Full Semester	1030 - 1120	MWF	TY232	Cai, Chloe
MATH 3710 24411	3	Boundary Value Problems Full Semester	0830 - 0920	MWF	TY363	Peters, James
MATH 3810 23661	3	Complex Variables Full Semester	1230 - 1320	MWF	TY312	Talaga, Paul

MATH 4110 23662	3	Modern Algebra I Full Semester	0830 - 0920	MWF	TY449	Kidman, Kent			
MATH 4210 23664	3	Introductory Real Analysis I Full Semester	0930 - 1020	MWF	TY449	Cocos, Mihail			
MATH 4400 23665	3	Stat Analy of Big & Small Full Semester	1430 - 1545	MW	TY232	Chan, Julian			
MATH 4910 25623	3	Senior Research Project Full Semester	ТВА	ТВА		Chan, Julian			
MBA 6020 22226	3	Financial & Managerial Acc Block 1	1730 - 2030	W	D03337	Kattelman,			
		A general study of the use of accounting information by internal and external decision makers with emphasis on the use of accounting information by managers of an entity. Topics covered include the accounting cycle, the basic financial statements, inventories, long-term liabilities, cost concepts and behaviors, cost-volume-profit analysis, and financial statement analysis. • Foundations course only for non-business undergrads. 30 seats only							
MBA 6050 22215	3	Quantitative Methods I	1730 - 2030	М	D02112	Jensen, Alex			
		This class will give students the opportains to business and society. The understanding of statistics as it is understanding, interpreting and comprobability, probability distributions, College Algebra may be required program of study requirements. • For Math 1050 or pre-MBA math course	ne basic premise sed in business amunicating statis sampling distribution to course regoundations cours	of this course is and economics. Takics. Topics cover tions and hypothesistration as per dee for non busines	to provide the stu This course will give ered include descr esis testing. Additi epartment advisen	dent with an ve special emphasis to iptive statistics, onal course work in nent and student's			
MBA 6051	3	Quantitative Methods II	1730 - 2030	М	D02112	Jensen, Alex			
22242		Block 2  This course will build on the first for statistics. This course will be applic Students will learn how to design a classes. Students will also learn ba differential calculus. Additional found as per department advisement and business undergrads only. Must ha	ation oriented an survey and eval sic concepts and dation course w student's program	d will focus on hy uate the data in o d methods of optir ork in statistics m m of study require	pothesis testing a rder to test theoric mization using eler ay be required priements. • Foundati	and regression analysis. es learned in other MBA mentary concepts in or to course registration ions course Non			
MBA 6120	3	Organizational Behavior	1730 - 2030	R	D02112	Anderson,			
22229		Block 1  This is a course for graduate stude organizational behavior and w ho ar manager. It offers a critical review of Behavioral concepts are emphasize ultimately, organizational effectiveness the kinds of problems most frequent discussions, group and individual exonly	e now seeking a of the factors tha ed w hich particul ess. In short, this tly experienced in	more advanced pat influence behave arly relate to grout course deals with day-to-day inter	preparation for the vior w ithin the orga up dynamics, interp th the human aspe action w ith others	e behavioral role of the anizational setting. personal relations, and ects of management s. The format will include			
MBA 6120 22252	3	Organizational Behavior Block 2	1730 - 2030	R	D02112	Anderson,			

This is a course for graduate students who have already been exposed to the principles of management and organizational behavior and who are now seeking a more advanced preparation for the behavioral role of the manager. It offers a critical review of the factors that influence behavior within the organizational setting. Behavioral concepts are emphasized which particularly relate to group dynamics, interpersonal relations, and ultimately, organizational effectiveness. In short, this course deals with the human aspects of management—the kinds of problems most frequently experienced in day-to-day interaction with others. The format will include discussions, group and individual exercises, case studies, and student reports. • Required course 25 seat limit

M

MBA 6130 3

Financial Management

1730 - 2030

D02113

Turner, James

22216 Block 1

Financial Management is a detailed presentation of the practices, techniques, and applications of theory in corporate finance. The focus is an understanding of how companies operate and acquire the tools necessary to analyze and evaluate corporate financial policies. Cases and applied research in the form of outside readings will assist students to focus on key issues. The purpose of the course is to assist current and prospective managers in making better investment and financing decisions. The course addresses (1) the investment decision (capital budgeting) as well as (2) the financing decision. Class discussion and cases will focus on capital budgeting and specifically on the establishment of goals, development of strategy, identification of investment opportunities, evaluation of projects, implementation of projects, and the monitoring processes. Shareholder wealth maximization is the standard for determining why one decision is "better" than another. The ethical considerations of wealth maximization will also be addressed. Additional foundation course work in accounting and statistics may be required prior to course registration as per department advisement and student's program of study requirements. • Required course. Non business undergrads need to complete MBA 6020, 6050/51 prior to taking this course.

MBA 6140 3

Marketing Management

1730 - 2030

D02112

Horstmann,

22218

Block 1

This course centers on creating customer value profitability in competitive markets. In an integrative fashion, it covers analyzing customer needs and preferences; estimating market potential; assessing market opportunities and threats in view of the focal company's and its competitors' resources and capabilities; developing market and marketing strategies; making astute product, pricing, distribution, and promotion decisions; and measuring marketing performance. Pedagogical vehicles include lectures, reading assignments, and case-based discussions and reports. • Required course Business undergrad majors may opt to take International Marketing instead. Please contact Andrew to discuss a change in your program of study.

Τ

MBA 6150

3

Operations/Supply Chain

1730 - 2030

D02112

Schvaneveldt,

22224

Block 1

Required course Pre-reqs of MBA 6050/51 must be completed prior to registering for class.

MBA 6160 3

Applications of Decision

1730 - 2030

D02113

Barraza, Ben

22246

Block 2

This course presents a rigorous treatment of quantitative decision-making with emphasis on data collection, analysis, and model building. This course emphasizes experience in structuring realistic business problems, collecting data, developing an appropriate model for analysis, and interpreting and defending results. A number of cases are employed. Additional foundation course work in statistics may be required prior to course registration as per department advisement and student's program of study requirements. • Elective course This class is Excel on steroids! Learn things you never knew you could do with a spreadsheet. Great resume builder!

Т

MBA 6180

Strategic Management

1730 - 2030 V

D02113

Noack, Dave

22249

3

Block 2

This course takes a broad view of the entire organization. In some instances, the organization will have one line of business. In other cases, the organization may be a large diversified corporation with many lines of business. We will examine the strategic issues facing diversified corporations including: vertical integration, diversification into related and unrelated businesses, and operating synergies. Course work in MBA 6130, 6140, 6150 and 6410 may be required prior to course registration as per department advisement and student's program of study requirements. • Required course This is the capstone class and should be one of your last classes. Pre-reqs of MBA 6130,6140 and 6150 MUST be completed prior to registration for this class. It is also recommended that MBA 6120 and 6210 also be completed before taking this class.

MBA 6210 3

Management Accounting

1730 - 2030

D02112

Schw eitzer,

22248 Block 2

This course is designed to introduce the student to the concepts and procedures of managerial accounting through readings and case studies. The course emphasizes the use of accounting data in the decision-making process by internal decision-makers (e.g., management), rather than external decision-makers (e.g., stockholders, investors, creditors, and regulatory bodies). The course topics include cost terms and concepts, job-order costing, activity-based costing, quality management, cost behavior, cost-volume-profit analysis, profit planning, relevant costs, capital budgeting, cost allocation, and pricing. Additional foundation course w ork in accounting may be required prior to course registration as per department advisement and student's program of study requirements. • Required course. Non business undergrads need to have completed MBA 6020 prior to registering for this class.

MBA 6310 3

Info Tech in the Enterprise

1730 - 2030

D02113

Clements, Jeff

22244

Block 2

Information technology from an enterprise perspective with an orientation tow and the management of technology for competitive/strategic advantage. Managers will be increasingly responsible for making decisions with respect to implementing new technology. This course will provide the background knowledge to enable managers in traditional business units to function as full participants in decisions involving the purchase and application of technology to create a business advantage. • Required course No pre-regs needed

M

MBA 6410

Global Macroeconomic

1730 - 2030

D02113

Stevenson,

22227

Block 1

This course will focus on the impact of global macroeconomic conditions on firm decision-making. To review and analyze current macroeconomic topics, a theoretical framew ork is developed, from the start showing the linkages among national economies. This framew ork is used to analyze and forecast business cycles, interest rates, exchange rates, causes of trade deficits, short- and long-term consequences of fiscal and monetary policy decisions, and the globalization of financial markets. Examples from different countries are used to enhance know ledge of the world economy. Additional foundation course work in economics may be required prior to course registration as per department advisement and student's program of study requirements. • Required course. Non business grads need to complete MBA 6040 prior to registration

MBA 6440 3

CEL Strategic Leadership

1730 - 2030

т

D02134

Vaughan, Mike

Stevens.

22219 Block 1

3

3

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 15 seats only

MBA 6450 22213 

 Leadership Thru People Skills
 0830 - 1730
 S
 D03302

 Full Semester
 0830 - 1730
 S
 D03302

 0830 - 1730
 S
 D03302

 0830 - 1730
 S
 D03302

This course will provide a highly applied introduction to the interpersonal dynamics of leading and motivating others. Emphasis will be placed on the development and acquisition of key behaviors, skills, techniques and mental models for influencing others through sound people skills. By means of hands-on application, role-playing and "learning-by-doing" activities, students will learn to listen for understanding and insight; gain commitment rather than compliance; manage conflict; adapt their style to different people; apply influence skills in all directions; and develop insights into their impact on others.

Т

• Elective course Runs 3 w eekends including Labor day w eekend. May NOT miss any class time.

MBA 6630 3 22222 Networking & Info Systems

1730 - 2030

D02318

Boyle, Randall

Full Semester

This course covers the role of networking technology in information systems. Through hands-on and conceptual know ledge, students will learn how data communications and networks are used to facilitate decentralized and distributed systems in support of decision making. Various aspects of networking including standards, media, network design and applications will be covered. Students will gain hands-on familiarity with a local area network and the Internet. • Elective course, part of the IST certificate. This is a 15 week cross listed class with undergrad IST students. MBA students go the entire semester. MBA students have their own syllabus and exams.

R

MBA 6640 3

Info Assurance in Enterprise

1730 - 2030

D02318

Boyle, Randall

This course covers the basic principles and concepts in information assurance. It examines the managerial, operational, and organizational issues of securing information systems. Topics include legal and ethical issues in computer security; privacy concerns; malware; security awareness at the executive, technical and user levels; physical security, personnel security issues; policies and procedures; the need for enterprise security awareness; and the need for an enterprise security organization. Case studies and exercises in the computer lab will be used to provide examples of the need for organizations to develop security procedures and policies.

• Elective course Part of the IST certificate. This is a cross listed class that runs the full semester. MBA students take class with IST seniors but have their own syllabus and exams.

MBA 6680 3 Graduate Consulting Project

TBA TBA

Hansen, Shaun

22255

**Full Semester** 

Graduate students are given the opportunity to consult with an existing organization, make recommendations for improvements, and assist in implementing changes in the organization. Students meet periodically with supervising faculty to review results. • This course requires a meeting with the MBA director to plan a project. When you have your project planned and ready to start and pay for the class, call Sally for an over ride to register.

R

MBA 6750 3

22230

Financial Aspect/Contract

1730 - 2030

D02113

Muhlestein,

Block 1

Within the context of contract management, students will learn how to structure cash flow through financial methods that include invoice timing, pricing, overhead considerations, advance payments, letters of credit and other financial sources. Gain a comprehensive know ledge of accounting systems, budgeting, reporting, auditing and settlements. Enhance the profitability of your business through prudent contracting financial practices.

• Elective course. Part of the contract management certificate.

MBA 6760 3 22250 Legal Aspects/Contract Mgmt

1730 - 2030

D02112

Pehrson, Chad

Block 2

Within the context of contract management, students will gain a working know ledge of stakeholder requirements, applicable common law, Federal Acquisition Regulations (FAR), Uniform Commercial Code (UCC) and other local, state and federal regulations and law that must be adhered to throughout the contract management process. Students will learn the legal aspects of contract management with an emphasis on real world, day-to-day application. Students will explore all phases of managing an approved contract successfully through completion of performance including change management, communications, negotiations, contract types, terms and conditions, risks, defaults, terminations, claims and much more. Students will participate in projects and discussions to rapidly enhance know ledge and proficiency in contract management in order to apply classroom concepts in the workplace.

• Elective course Part of the contract management certificate

MBA 6800

Directed Study

TBA

TBA

Hansen, Shaun

22253 Full Semester

1

3

Directed individual study and research on special topics related to business. May be repeated for a cumulative total of three credits. • This class is a 1 credit hour directed reading for the IST certificate. You must complete MBA 6640 prior to doing the directed reading. This class requires an over ride from Sally to register.

MCJ 6000

Criminal Justice Statistics

TBA

TBA

OL

OL

Senjo, Scott

21003

Full Semester

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas

TBA

MCJ 6100

Contemporary Criminal

TBA

Lee, Dennis

21006

Full Semester

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas

MCJ 6200 3

Advanced Victimology

TBA TBA

OL

Reyns,

21008

			To access online course material, pi	lease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-
MCJ 21010	6210	3	Judicial Administration Full Semester	TBA	ТВА	OL	Lynch, David
21010			Tuli Seriestei				
			To access online course material, pl Canvas	lease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-
MCJ	6250	3	The Supreme Court in 2019	TBA	TBA	OL	Denniston,
21012			Full Semester				
			To access online course material, pl Canvas	lease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-
MCJ	6255	3	Great Thought in Crim Justice	TBA	TBA	OL	Williams,
21013			Full Semester				
			To access online course material, pl Canvas	lease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-
ME	3040	3	Dynamic System Modeling	1330 - 1445	TR	ET228	ARIF, TARIQ
20466			Full Semester				
			Fundamentals of analysis, design at modeling of mechanical, electrical, fl	. ,		,	cal and numerical
ME	3050	3	Machine Design	0930 - 1020	MWF	ET224	Birch, Dustin
20467			Full Semester				
			Design and analysis of machine elements bearings, fits and tolerances, faster			ction, connections	and joints, shafts and
ME	3300	3	Fluid Mechanics	1030 - 1120	MWF	ET204	Kent, Randall
20468			Full Semester				
			Fundamental principles of fluid station rate, internal and external flow, and laboratory.	•			•
ME	3350	2	Engineering Computing	1330 - 1420	MW	ET126	ARIF, TARIQ
20469			Full Semester				
			Introduction to engineering computin using an industry-standard softwar	•	ns to the analysis	and design of eng	ineering systems
ME	4100	3	Senior Project I	0730 - 0820	TR	ET126	Petersen,
21441			Full Semester				
			A mechanical engineering project w completion of a preliminary design p prototype testing, and preliminary ed based on formal student presentation	hase w hich inclu conomic analyses	des concept gene . Senior Project I	eration, engineerin culminates in a pre	g analysis and design, eliminary design review
ME	4250	3	Finite Element Analysis	1330 - 1445	TR	ET240	Magda, Daniel
20470			Full Semester				
			Introduction to the finite element met operations, shape functions, etc. A analysis.	•	•	-	
MED	6000	2	Fundamentals of Grad Study	1630 - 1910	Т	ED325	Moulding,
21505			Full Semester				-
			This course serves as an introduction from diverse fields of educational in		~	•	

		present critically informed perspect writing will be addressed.	ctives on current t	opics in P16 educ	cation. Multiple app	proaches to scholarly		
MED 6000	2	Fundamentals of Grad Study	1630 - 1910	Т	ED325	Wang, Yimin		
25715		Full Semester						
MED 6020	2	Diversity In Education	1630 - 1910	M	ED010	Speicher,		
21459		Full Semester						
		This course is designed to integra understand the nature and scope apply their understanding of equity know ledge as skillful transformation	of how equity ma	nifests itself in ar they critically refle	ever-changing so	ociety. Students will		
MED 6030	2	Advanced Education	1630 - 1910	W	ED317	Stew art,		
21479		Full Semester						
		This course is designed to provide psychological theories. The focus practices.	•	-	-			
MED 6050	3	Curriculum	1630 - 1910	R	ED317	Porter, Kristen		
21462		Full Semester						
		An overview of the theories of curriculum development as well as a practical appraisal of curriculum design, implementation, evaluation and assessment.						
MED 6060	2	Instruction Strategies	1630 - 1910	W	ED227	Byrne, Caitlin		
21470		Full Semester						
		This methods course will include of variety of learning contexts and co		•	-			
MED 6080	3	Conducting Edu Research	1630 - 1910	Т	ED015	Byrne, Caitlin		
22262		Full Semester						
		Students learn to locate and interpeducation issues.	ret educational re	search, and to ap	oply research metl	nods to their ow n		
MED 6085	2	Developing Project Proposal	1630 - 1910	Т	ED319	Saunders,		
21488		Full Semester						
		Must have a signed Graduate Con	nmittee Request fo	orm the first night	of class.			
MED 6090	2	Masters Project	TBA	TBA		Moulding,		
21486		Full Semester						
		The student independently works Students must have a signed prop			•	masters project.		
MED 6091	1	Graduate Synthesis	1630 - 1910	Т	ED325	Moulding,		
21489		Full Semester						
		Must have a signed proposal by the	ne first night of cla	ISS.				
MED 6120	3	Advanced Classroom	1630 - 1910	M	ED317	Williams,		
21490	Ü	Full Semester				,		
		This is a hybrid course.						
MED 6130	2	Topic In Education	1630 - 1910	W	ED219	Craw ford,		
21491		Full Semester				·		

This course explores a topic receiving current attention by educators and the public, and deemed worthy of indepth study. Credit will be determined by the nature of the topic.

MED 6201 24491	3	EC/ECE Coaching Course 1 Full Semester	0800 - 1200	S	SP316	Piercy, Sarah
MED 6229 21460	2	Instruct Tech for Pre-Service Full Semester This course allows students to app	1630 - 1910	T	ED303	Cummings,
		of technology for teaching and institeacher skills required to teach Utal	ructional support	in learning enviro	nments. The curri	
MED 6250 21493	3	Second Language Full Semester	1630 - 1910	R	ED330	Byrd, David
		This course explores second langu know ledge base in planning approp				_
MED 6313 21464	2	Elem School: Social Studies Full Semester	1630 - 1910	Т	ED330	Mow er,
MED 6314 21466	2	Reading Instruction in Elem Full Semester	1630 - 1910	R	ED319	Wrosch, Nadia
MED 6320 23969	3	Content Area Literacy Full Semester	ТВА	ТВА	OL	Saunders,
		To access online course materials, Canvas.	please go to you	r studentportal, lo	g into eWeber, an	d click on WSU Online-
MED 6360 23973	3	Foundations of Literacy Full Semester	TBA	TBA	OL	Cena, Michael
		To access online course materials, Canvas.	please go to you	r studentportal, lo	g into eWeber, an	d click on WSU Online-
MED 6375 21496	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 atter	Issues for teach	hers and administ	rators w ill be addı	
MED 6430 21497	3	CEL Creative Processes in Full Semester	1630 - 1910	W	ED330	Bates, Vincent
MED 6600 21507	2	Ethical Leadership Full Semester	1630 - 1910	W	ED319	Belnap,
MED 6700 21508	3	This is a hybrid course.  Higher Ed Aministration  Full Semester	1630 - 1910	R	ED006	Perozzi, Brett

This course provides an overview of the various types of institutions of higher education including a brief history, typical institutional organizational structures, principal administrative functions, and the philosophy of administration overall. Strategic decision making within organizations will also be discussed.

MED 6704 25692	2	Higher Ed Internship Full Semester	ТВА	ТВА		Perozzi, Brett Oyler, Jessica
MED 6802 24685	2	Family Theories Full Semester	1630 - 1910	W	ED233	Dunn, C. Ryan Adams, Mark
MED 6860 21463	2	Practicum in Education Full Semester  Practical synthesis and application of must have approval from the program program guidelines for prerequisites MED degree, but is required for a testimes for credit.	m director, and s and other requi	should follow spe rements. This co	cific graduate cer urse does not gra	tificate in teaching nt credit tow ards the
MED 6870 21468	6	Student Teaching in Elem Full Semester Lab fee: \$200.00.	ТВА	ТВА		Wrosch, Nadia
MED 6880 21500	6	Student Teaching in Sec Full Semester Lab fee: \$200.00.	ТВА	ТВА		Wrosch, Nadia
MED 6900 21501	1	Individual Study Full Semester	ТВА	TBA		Moulding,
MED 6900 21502	2	Must have a signed contract with M Individual Study Full Semester Must have a signed contract with M	ТВА	ТВА		Moulding,
MED 6900 21503	3	Individual Study Full Semester	ТВА	ТВА		Moulding,
MED 6990 21504	1	Must have a signed contract with M  Continuing Graduate  Full Semester	.Ed. Director.	ТВА		Moulding,
MENG 5020G 24425	3	Must have a signed contract with M Intro to Study of Lang for Tea Full Semester	1030 - 1120	MWF	EH218	Otero, Jose
MENG 5080G 24510	3	Critical Approaches Full Semester	1330 - 1445	TR	EH220	Petersen, Emily
MENG 5680G 24504	3	British Literature II Full Semester	0900 - 1015	TR	EH217	Rogers, Scott

MENG 5730G 24503	3	LatinX: Border Stories Full Semester	1030 - 1145	TR	EH220	Craggett,				
MENG 6005 23874	3	Intercultural Discourse Full Semester	1730 - 2010	R	EH217	Conrad,				
MENG 6010 22321	3	Intro to Graduate Studies Full Semester	1730 - 2010	M	EH220	Hartwig, David				
		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 24489	3	Writing for Teachers Full Semester	0900 - 1015	TR	EH218	Wilkinson,				
MENG 6120 23778	4	Teaching Lit to Young Adults Full Semester	0930 - 1020	MWF	EH218	Van Deventer,				
MENG 6240 22322	3	Amer Lit: Transcendentalism Full Semester	1730 - 2010	W	EH317	Schwiebert,				
22022		This seminar explores major texts o articulates the selected period. This	•							
MENG 6260 24224	3	World Lit: China, India, Japan Full Semester	1730 - 2010	Т	EH403	Subbiah,				
MENG 6280 23876	1	TESOL Practicum Full Semester	ТВА	ТВА		Sheridan				
MENG 6420 22324	3	Phonology & Syntax for ESL Full Semester This course provides the foundation	1730 - 2010 n for ESL/Bilingua	M	EH204 w orkings of the El	McKay, Susan				
MENG 6450	3	pronunciation and spelling systems  ESL/Bilingual Assessment	, its w ord-forming 1630 - 1910	g strategies, and i	its sentence struc EH215	ture patterns. Sheridan				
22325		Full Semester  This course explores how to evaluate	ate and implemen	t assessment pro	inaceae affactival	y for FSI /Rilingual				
		pupils in public schools. Students v	•	•		-				
MENG 6730 24225	3	Creative Writing Forms & Full Semester	1730 - 2010	Т	EH317	Craggett,				
MENG 6822	2	Teaching College Writing	1430 - 1620	W	EH219	Barrett-Fox,				

This course introduces first-time teachers to the theory and practice of teaching college writing.	

MENG 6823	1	Teaching Practicum	1630 - 1720	W	EH219	Barrett-Fox,
22543		Full Semester				
		This course supports teachers in the regularly to develop teaching strategoral classes, and plan strategies and pro-	gies, enhance gr	ading skills, resol	ve problems that h	
MENG 6830	3	Directed Readings	TBA	TBA		Young, James
25882		Full Semester				
MENG 6830	3	Directed Readings	ТВА	TBA		Subbiah,
25966		Full Semester				
MENG 6960	3	Thesis	TBA	TBA		Crimmel, Henry
25103		Full Semester				, ,
MET 1000	3	Intro Mech Engin Tech &	1200 - 1315	TR	ET240	Foss, Mary
20322		Full Semester				
		Introductory course for students ma engineering technology and its place in mechanical engineering technolog	e in the occupation	onal spectrum. Th	e experimental and	d analytical tools used
MET 1500	3	Mechanical Design	1030 - 1120	MWF	ET240	Foss, Taylor
20325		Full Semester				
		This course will focus on understan will develop problem statements and concepts are evaluated and implementate.	l use brainstormi	ng techniques to	generate design c	oncepts. These design
MET 2890	3	will develop problem statements and concepts are evaluated and implementations.	l use brainstormi	ng techniques to	generate design c	oncepts. These design
MET 2890 20328	3	will develop problem statements and concepts are evaluated and implementated.	d use brainstormi ented for possibl	ng techniques to e solutions to brin	generate design c	oncepts. These design eered product to
	3	will develop problem statements and concepts are evaluated and implementative.  Coop Work Experience	d use brainstormiented for possible TBA  -job experience.	ng techniques to e solutions to brin TBA Grade and amour	generate design c g a factious engin nt of credit w ill be	oncepts. These design eered product to Magda, Daniel
	3	w ill develop problem statements and concepts are evaluated and implementative.  Coop Work Experience  Full Semester  Provides academic credit for on-the	d use brainstormiented for possible TBA  -job experience.	ng techniques to e solutions to brin TBA Grade and amour	generate design c g a factious engin nt of credit w ill be	oncepts. These design eered product to Magda, Daniel
20328		w ill develop problem statements and concepts are evaluated and implementation market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department.	d use brainstormiented for possible TBA  -job experience. partment chair an	ng techniques to e solutions to brin  TBA  Grade and amound the employer and	generate design c g a factious engin nt of credit w ill be re required.	oncepts. These design eered product to  Magda, Daniel  determined by the
20328 MET 3050		w ill develop problem statements and concepts are evaluated and implement market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the departments.	d use brainstormiented for possible TBA -job experience. partment chair ar	ng techniques to e solutions to brin TBA Grade and amound the employer and	generate design c g a factious engin nt of credit will be re required.	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin
20328 MET 3050		will develop problem statements and concepts are evaluated and implementation market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department.  Provides academic credit for on-the department. Prior consent of the department.	d use brainstormiented for possible TBA -job experience. partment chair ar	ng techniques to e solutions to brin TBA Grade and amound the employer and	generate design c g a factious engin nt of credit will be re required.	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin
20328 MET 3050 20329	3	will develop problem statements and concepts are evaluated and implementation market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department. Prior consent of the department of the dep	d use brainstormicented for possible TBA  -job experience. partment chair ar  1030 - 1120  cceleration, w orle	ng techniques to e solutions to brin  TBA  Grade and amound the employer and MWF  and energy, and	generate design c g a factious engin nt of credit will be re required. ET126	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin
20328  MET 3050 20329  MET 3150	3	will develop problem statements and concepts are evaluated and implement market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department. Prior consent of the department of the departme	t use brainstormicented for possible TBA  -job experience. bartment chair ar  1030 - 1120  cceleration, w orl  1200 - 1315  selection of matemetals. Mechanic	ng techniques to e solutions to bring TBA  TBA  Grade and amound the employer and MWF  and energy, and TR  erials for technolocal behavior and seconds.	generate design c g a factious engin  nt of credit w ill be re required.  ET126  I impulse and mom  ET204  gical applications. service failures of	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin  entum applied to  Magda, Daniel  Design parameters for metallic alloys and
20328  MET 3050 20329  MET 3150	3	will develop problem statements and concepts are evaluated and implement market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department. Prior consent of the department of the department of the department of the department of the department. Full Semester  Fundamentals of force, mass and acaparticles and rigid bodies.  Engineering Tech Materials Full Semester  Material properties, processing and material selection of metals and non	t use brainstormicented for possible TBA  -job experience. bartment chair ar  1030 - 1120  cceleration, w orl  1200 - 1315  selection of matemetals. Mechanic	ng techniques to e solutions to bring TBA  TBA  Grade and amound the employer and MWF  and energy, and TR  erials for technolocal behavior and seconds.	generate design c g a factious engin  nt of credit w ill be re required.  ET126  I impulse and mom  ET204  gical applications. service failures of	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin  entum applied to  Magda, Daniel  Design parameters for metallic alloys and
20328  MET 3050 20329  MET 3150 20331	3	will develop problem statements and concepts are evaluated and implement market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department. Prior consent of the department of the department of the department of the department of the department. Prior consent of the department of the department of the department of the department. Prior consent of the department of	t use brainstormicented for possible TBA  -job experience. bartment chair ar  1030 - 1120  cceleration, w orl  1200 - 1315  selection of matemetals. Mechanical low temperate	rigitechniques to e solutions to bring TBA  TBA  Grade and amound the employer and MWF  and energy, and TR  erials for technological behavior and sures. Lecture plus	generate design c g a factious engin  nt of credit w ill be re required.  ET126  I impulse and mom  ET204  gical applications. service failures of s laboratory w ork	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin  entum applied to  Magda, Daniel  Design parameters for metallic alloys and in materials testing.
20328  MET 3050 20329  MET 3150 20331	3	will develop problem statements and concepts are evaluated and implement market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department. Prior consent of the department of the department of the department of the department of the department. Prior consent of the department of the department of the department. Prior consent of the department of	t use brainstormicented for possible TBA  TBA  -job experience. Deartment chair and 1030 - 1120  coeleration, work  1200 - 1315  selection of mate metals. Mechanical low temperate 1130 - 1220  Ing and computer	rigitechniques to e solutions to bring  TBA  Grade and amound the employer and MWF  and energy, and  TR  erials for technologal behavior and sures. Lecture plus  MWF	generate design c g a factious engin  nt of credit w ill be re required.  ET126  I impulse and mom  ET204  gical applications. service failures of s laboratory w ork  ET126	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin  entum applied to  Magda, Daniel  Design parameters for metallic alloys and in materials testing.  ARIF, TARIQ
20328  MET 3050 20329  MET 3150 20331	3	will develop problem statements and concepts are evaluated and implement market.  Coop Work Experience Full Semester  Provides academic credit for on-the department. Prior consent of the department. Prior consent of the department of the department of the department of the department of the department. Prior consent of the department	t use brainstormicented for possible TBA  TBA  -job experience. Deartment chair and 1030 - 1120  coeleration, work  1200 - 1315  selection of mate metals. Mechanical low temperate 1130 - 1220  Ing and computer	rigitechniques to e solutions to bring  TBA  Grade and amound the employer and MWF  and energy, and  TR  erials for technologal behavior and sures. Lecture plus  MWF	generate design c g a factious engin  nt of credit w ill be re required.  ET126  I impulse and mom  ET204  gical applications. service failures of s laboratory w ork  ET126	oncepts. These design eered product to  Magda, Daniel  determined by the  Birch, Dustin  entum applied to  Magda, Daniel  Design parameters for metallic alloys and in materials testing.  ARIF, TARIQ

20450

		Application of engineering technolog selecting individual machine parts.	gy fundamentals	to machine desig	n. Techniques invo	olved in designing and
MET 3500	3	Mech Measures &	0730 - 0820	MWF	ET120	Petersen,
20338		Full Semester				
		Principles of temperature, pressure computerized data acquisition and r data and interpret the results. Lectu	eduction. Studen	ts will learn how	to specify instrum	•
MET 3700	3	Testing & Failure Analysis	1030 - 1145	TR	ET228	Birch, Dustin
20451		Full Semester				
		Mechanical testing of materials, fatiganalysis, case studies of failures. L	-		nbrittlement, failure	mechanisms and
MET 3890	1	Coop Work Experience	TBA	TBA		Magda, Daniel
20349		Full Semester				
		Provides academic credit for on-the department. Prior consent of the de	•			determined by the
MET 4500	3	Senior Project	0730 - 0820	TR	ET204	Birch, Dustin
20340		Full Semester				
		A mechanical engineering technolog planning, analysis, design, developr				iects w ill require
MET 4500	3	Senior Project	0730 - 0820	TR	ET120	Magda, Daniel
20341		Full Semester				
		A mechanical engineering technolog planning, analysis, design, developr				iects w ill require
MET 4500	3	Senior Project	0730 - 0820	TR	ET224	Kent, Randall
20342		Full Semester				
		A mechanical engineering technolog planning, analysis, design, developr				iects w ill require
MET 4500	3	Senior Project	0730 - 0820	TR	ET120	Magda, Daniel
25855		Full Semester				
MET 4510	3	Senior Project	0730 - 0820	TR	ET210	Foss, Mary
20344		Full Semester				•
		A mechanical engineering technolog planning, analysis, design, developr				ects will require
MET 4800	1	Individual Research MET	TBA	TBA		Magda, Daniel
20345		Full Semester				
		Special individual research and dev determined by the student and the f			ngineering technol	ogy. Credit and time
MET 4830	1	Directed Readings	TBA	TBA		Magda, Daniel
20346		Full Semester				
		Directed individual readings in mech	anical engineerin	ig technology. To	pic selected in cor	sultation w ith instructor.
MET 4890	1	Coop Work Experience	TBA	TBA		Magda, Daniel
20347	•	Full Semester				<b>5</b> , -

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 ar	nd the emplo	oyer are required.
	4000 4445	TD	FT400

MFET 1000 3	MFET Fundamentals Full Semester	1330 - 1445	TR	ET126	Knighton,
20070	This is an introductory course fo Students will be exposed to Man experiences that introduce them understanding of degree require	ufacturing Engineer to concepts needed	ing Technology d for future clas	through several	hands-on laboratory
MFET 1150 1 25967	Pre-Prof Seminar in Full Semester	1330 - 1445	TR	ET126	Knighton,
MFET 1210 3 20077	Machining Principles I Full Semester	0930 - 1145 0930 - 1145	MW MW	ET205 ET201	Tobin, Kerry
	Introduction to machining proces lathe & milling machine, machine process planning. Students will u tw o 3-hour labs per week are re	and tool performand utilize lab time to cor	ce, inspection to	echniques, basic	blueprint reading, and
MFET 1210 3 20078	Machining Principles I Full Semester	1330 - 1545 1330 - 1545	MW MW	ET201 ET205	Tobin, Kerry
	Introduction to machining proces lathe & milling machine, machine process planning. Students will utwo 3-hour labs per week are re	and tool performand utilize lab time to cor	ce, inspection to	echniques, basic	blueprint reading, and
MFET 1210 3 20079	Machining Principles I Full Semester	1700 - 1920 1700 - 1920	MW MW	ET201 ET205	Thomas,
	Introduction to machining proces lathe & milling machine, machine process planning. Students will u tw o 3-hour labs per w eek are re	and tool performand utilize lab time to cor	ce, inspection to	echniques, basic	blueprint reading, and
MFET 1890 1 20080	Cooperative Work Experience Full Semester	TBA	ТВА		Orr, Ricky
	Open to all first year students in registration. Provides academic oby the department.				
MFET 2150 2	Metal Forming, Casting &	0830 - 0920	TR	ET210	Tobin, Kerry
20081	Full Semester Introduction to industrial metal for shop procedures and terminolog	0.	v elding proces	ses, equipment se	election, design criteria,
MFET 2150L 1	Metal Form, Casting & Weld	0930 - 1120	Т	ET219	Tobin, Kerry
20082	Full Semester				
	Lab application of theories taugh	t in MFET 2150 by u	se of student p	orojects.	
MFET 2150L 1 20083	Metal Form, Casting & Weld Full Semester	0930 - 1120	R	ET219	Tobin, Kerry
	Lab application of theories taugh	t in MFET 2150 by u	se of student p	projects.	
MFET 2151 1 20084	Metal Forming Lecture/Lab Full Semester	0830 - 0920 0930 - 1120	TR TR	ET210 ET219	Tobin, Kerry

Introduction to industrial metal forming processes, equipment selection, design criteria, shop procedures and

terminology.	
0,	

MFET 2152 20085	1	Metal Casting Lecture/Lab Full Semester	0830 - 0920 0930 - 1120	TR TR	ET210 ET219	Tobin, Kerry
		Introduction to industrial metal casti terminology.	ng processes, e	quipment selectior	ı, design criteria, s	shop procedures and
MFET 2153 20086	1	Metal Welding Lecture/Lab Full Semester	0830 - 0920 0930 - 1120	TR TR	ET210 ET219	Tobin, Kerry
		Introduction to industrial metal w eld terminology.	ing processes, e	quipment selection	n, design criteria,	shop procedures and
MFET 2300 20087	5	Statics & Strength Material Full Semester	1330 - 1545	MW	ET238	Harw ard, Kelly
		Principles of forces, moments, resu free body diagram analysis. Also c stresses in beams and stress reso	oncept of stress	and strain, shear	bending moments	•
MFET 2310 20088	3	Statics for Engineering Tech Full Semester	1030 - 1120	MWF	ET238	Harw ard, Kelly
		Topics include: Principles of forces gravity, friction, and free body diag		tants & static equi	librium of force sy	stems, center of
MFET 2320 20089	3	Mechanics of Materials Full Semester	1030 - 1145	TR	ET238	Harw ard, Kelly
		Topics include: Principles of stress beams.	and strain, shea	r, bending momen	ts, torsion, and be	ending stresses in
MFET 2360 20090	3	Manufng Processes & Full Semester	1330 - 1445	TR	ET204	Foss, Mary
		Survey of industrially important pro Survey of industrially important mat		•	•	n for industrial use.
MFET 2410	3	Quality Concept & Stat Appl	1230 - 1320	MWF	ET210	Batty, Nicole
20091		Full Semester				
		This is the first course in a series of managerial, technological and statist product is fit for use. Provides a fotools (MS Excel and Minitab) used to lectures per week.	stical concepts ac undation in curre	cross all functions nt quality paradigr	of an organizations and introduces	n to ensure that a students to software
MFET 2410 20092	3	Quality Concept & Stat Appl Full Semester	1200 - 1315	TR	ET210	Wetzel, David
		This is the first course in a series of managerial, technological and statist product is fit for use. Provides a fotools (MS Excel and Minitab) used to lectures per week.	stical concepts ac undation in curre	cross all functions nt quality paradigr	of an organizations and introduces	n to ensure that a students to softw are
MFET 2500	1	Process Automation I	1230 - 1320	М	ET126	Hunter, Samuel
20154		Full Semester				
		A study of the elements used in ma of an automated system, cost bene material handling devices and autor	fit analysis, prog	rammable logic co	ntrollers, robotics	(servo and non-servo),
MFET 2510	2	Process Automation I Lab	1200 - 1350	TR	ET230	Hunter, Samuel
20155		Full Semester				

Students duplicate demonstration sequences of automation equipment and develop new routines in: Controlling servo and non-servo robots, computer-aided manufacturing systems, programmable logic controllers, and other devices used in process automation. Labs will include additional lectures. TBA TBA MFET 2830 Directed Readings Orr, Ricky Full Semester 20093 Individual research on topics requested by industry or which meet special needs of Manufacturing Engineering Technology students. TBA TBA MFET 2830 Harw ard, Kelly 1 **Directed Readings** 20094 Full Semester Individual research on topics requested by industry or which meet special needs of Manufacturing Engineering Technology students. MFET 2830 **Directed Readings** TBA **TBA** Baugh, Mark 20095 Full Semester Individual research on topics requested by industry or which meet special needs of Manufacturing Engineering Technology students. MFET 2850 3 CNC/CAM for Plastics & 0900 - 1015 TR ET204 Knighton, 20096 Full Semester Traditional and nontraditional methods for machining organic-matrix and metal-matrix composites are reviewed. Traditional machining procedures are discussed together with the damage introduced into composites by these manipulations. Computer Numerical Control (CNC) codes and Computer Aided Manufacturing are covered, focusing on the production of plastic products and tooling. Machining concepts also including laser, water-jet, electrodischarge, electrochemical spark, and ultrasonic machining. MFET 2860 1030 - 1150 ET204 Foss, Mary 3 Plastics/Composites 20097 Full Semester Coverage of the most common commercial plastics including their additives, fillers, and fibers; includes common physical tests used to determine material characteristics; w riting intensive. **TBA TBA** MFET 2890 1 Cooperative Work Experience Orr, Ricky 20098 Full Semester Open to all second year students in Manufacturing Engineering Technology. A continuation of MFET 1890. MFET 2890 TBA TBA Harw ard, Kelly Cooperative Work Experience 1 20099 Full Semester

		Open to all second year students in	Manufacturing E	ngineering Techn	ology. A continuat	tion of MFET 1890.
MFET 2890 20100	1	Cooperative Work Experience Full Semester	ТВА	TBA		Baugh, Mark
		Open to all second year students in	Manufacturing E	ngineering Techn	ology. A continuat	tion of MFET 1890.
MFET 3060 20101	3	Codes, Weld Inspection & QA Full Semester	0830 - 0920 0830 - 0920	MWF MWF	ET247 ET224	Strahan, Jeffry
		Study of ASME and AWS codes as pressure vessels and structures, a	• .	•	•	
MFET 3340 20102	2	Applied Fluid Pow er Full Semester	0830 - 0920	MW	ET228	Tobin, Kerry
		Principles of fluid mechanics and co systems. Computer programs may l		, ,	,	•

Т

ET234

Tobin, Kerry

1400 - 1550

MFET 3340L 1

20103

Applied Fluid Pow er Lab

Application of	the theory	taught in	MFET 3340.	One 2-hr	lab per w eek.

MFET 3340L	1	Applied Fluid Pow or Lab	1400 - 1550	R	ET234	Tobin, Kerry			
20104	'	Applied Fluid Pow er Lab Full Semester	1400 - 1330	K	L120 <del>4</del>	robin, itemy			
		Application of the theory taught in MFET 3340. One 2-hr lab per w eek.							
MFET 3350	2	Plastic & Composite	1330 - 1420	MW	ET247	Comber,			
20105		Full Semester	1330 - 1420	MW	ET239				
		Design and processing of plastic an	1330 - 1420	MW orials for industria	ET228	a lactures per week			
		Design and processing or plastic an	u composite mai	eriais foi illuustria	парріісаціонь. тм	o lectures per week.			
MFET 3350L	2	Plastic & Composite Manuf	1430 - 1620	MW	ET247	Comber,			
20106		Full Semester	1430 - 1620 1430 - 1620	MW MW	ET239 ET228				
		Application of the theory taught in M	IFET 3350. Tw o 2						
MFET 3350L	2	Plastic & Composite Manuf	1130 - 1320	MW	ET240	Comber,			
20107		Full Semester	1130 - 1320	MVV	ET247				
		Application of the theory taught in M	1130 - 1320 EET 3350, Two 1	MW 2 hr lahe nor w oo	ET239				
		Application of the theory taught in M	IFE1 3330. IW 0 2	z-iii labs pei w ee	ĸ.				
MFET 3460	2	Eng Design Using Solid Model	0830 - 0920	MW	ET240	Harw ard, Kelly			
20108		Full Semester							
		An advanced computer-aided design include: 3D parametric solid modeling injection mold design, flat pattern de	g, applications as	ssociativity, desig	n-by-feature, asse	embly modeling,			
MFET 3460L	1	Eng Design Using Solid Mod	0830 - 1020	F	ET240	Harw ard, Kelly			
20109		Full Semester							
		Lab assignments will include: Funda Sw eep & Loft Features, Assembly Nusing FEA, and others.	•		-				
MFET 3550	3	Manufacturing Supervision	TBA	TBA	OL	Orr, Ricky			
20110		Full Semester							
		The application of supervision skills. Students will gain an understanding of; motivation of subordinates, personal leadership theories, problem-solving and decision-making techniques, organizational communication, employee selection, evaluation and training process, and organizational structures. Topics will include; the American Disabilities Act, OSHA and environmental issues, Equal opportunity Employment, and Affirmative Action issues. Three lectures per week.							
MFET 3620	0.5	Senior Capstone Project Plan	1030 - 1120	F	ET247	Orr, Ricky			
20123		Full Semester							
		This course must be taken the semester prior to beginning the MFET senior project sequence of classes (MFET 4610, MFET4610L and MFET 4620L). Capstone requirements will be discussed. Capstone projects will be selected and teams formed with faculty input.							
MFET 3630	2	Fusion Joining & Brazing	0930 - 1020	TR	ET247	Strahan, Jeffry			
20111		Full Semester	0930 - 1020	TR	ET238				
		Study of SAW, ESW, GMAW, EG, RI processes.	W, PAW, PAC, E	lectron Beam, Las	er, Friction, Brazir	ng, and other w elding			
MFET 3630L	1	Fusion Joining and Brazing	1030 - 1210	TR	ET247	Strahan, Jeffry			
20112		Full Semester	1030 - 1210	TR	ET219				
		A "hands-on" lab that reinforces the Electron Beam, Laser, Friction, Braz				W, EG, RW, PAW, PAC,			
MFET 3750	2	Welding Metallurgy I	1130 - 1220	MW	ET238	Baugh, Mark			
20113		Full Semester							

 $\label{eq:metallurgical} \mbox{Metallurgical principles applied to } \mbox{$w$ elding and } \mbox{$w$ eldability of ferrous metals.}$ 

MFET 3750L 20114	1	Welding Metallurgy I Lab Full Semester	1130 - 1320 1130 - 1320	F F	ET219 ET238	Baugh, Mark		
		A "hands-on" lab that reinforces the concepts taught in MFET 3750 of metallurgical principles applied to welding and weldability of ferrous metals.						
MFET 3760 20121	2	Welding Metallurgy II Full Semester	0930 - 1020 0930 - 1020	MW MW	ET247 ET238	Baugh, Mark		
		Metallurgical principles applied to we	elding and w eldal	oility of nonferrou	s metals.			
MFET 3760L 20122	1	Welding Metallurgy II Lab Full Semester	0930 - 1120	F	ET219	Baugh, Mark		
		A "hands-on" lab that reinforces the and w eldability of nonferrous metals		in MFET 3760 of	metallurgical princ	ciples applied to welding		
MFET 3820 21682	3	Nondestructive Testing Full Semester	0830 - 0920	MWF	ET210	Baugh, Mark		
		Fundamental concepts relating to liquid NDT processes.	uid penetrant, ma	gnetic particle, ul	trasonics, and rad	liography and other		
MFET 3870 20115	3	Mold Design & Process Full Semester	1200 - 1350	TR	ET238	Comber,		
MFET 3890 20116	1	Cooperative Work Experience Full Semester	TBA	TBA		Orr, Ricky		
		Open to all third year students in Ma	nufacturing Engir	neering Technolog	gy. A continuation	of MFET 1890.		
MFET 3890 20117	1	Cooperative Work Experience Full Semester	TBA	TBA		Harw ard, Kelly		
		Open to all third year students in Manufacturing Engineering Technology. A continuation of MFET 1890.						
		Open to all third year students in Ma	nufacturing Engir	neering Technolog	gy. A continuation	of MFET 1890.		
MFET 3890 20118	1	Open to all third year students in Ma Cooperative Work Experience Full Semester	nufacturing Engir TBA	neering Technolog	gy. A continuation	of MFET 1890. Baugh, Mark		
	1	Cooperative Work Experience	ТВА	ТВА		Baugh, Mark		
	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Baugh, Mark		
20118 MFET 3890		Cooperative Work Experience Full Semester Open to all third year students in Ma Cooperative Work Experience	TBA nufacturing Engir	TBA		Baugh, Mark of MFET 1890.		
20118  MFET 3890 24484  MFET 3890	3	Cooperative Work Experience Full Semester Open to all third year students in Ma Cooperative Work Experience Full Semester  Cooperative Work Experience	TBA nufacturing Engir TBA	TBA neering Technolog TBA		Baugh, Mark of MFET 1890. Baugh, Mark		

Study of power sources used to generate and control voltage and amperage for welding. Two lectures per week.

MFET 4315 20120	2	Welding Robotics Full Semester	1030 - 1120 1030 - 1120	TR TR	ET219 ET224	Baugh, Mark			
		This course is designed to introduce demonstrate skills learned in w elding nomenclature and obtain know ledge	g robot programn	ning in applied lab	s. They will learn p	parameters, terms and			
MFET 4580 20125	1	Process Automation Full Semester	1230 - 1320	М	ET126	Hunter, Samuel			
		A study of the elements used in the automation of manufacturing processes including: programmable logic controllers, robotics (servo and non-servo), vision systems, and material handling devices.							
MFET 4585 20126	2	Process Automation II Lab Full Semester	1200 - 1350	TR	ET230	Hunter, Samuel			
		Students w ork in teams to demonstration proficiency programming individual automated manufacturing stations using Allen Bradley PLCs (Cognex Vision Systems, RF Systems, bar coding, pick and place feeding station, gauging station, part orientation processing station, sorting-buffering station, servo robotic assembly station-Fanuc, torque assembly station, inventory storage station, electro-hydraulic station). Students then w ork as a class to integrate an entire manufacturing process using all of the stations for a small part. Labs will include additional lectures.							
MFET 4585 20127	2	Process Automation II Lab Full Semester	0930 - 1120	MW	ET230	Hunter, Samuel			
		Students w ork in teams to demonstration proficiency programming individual automated manufacturing stations using Allen Bradley PLCs (Cognex Vision Systems, RF Systems, bar coding, pick and place feeding station, gauging station, part orientation processing station, sorting-buffering station, servo robotic assembly station-Fanuc, torque assembly station, inventory storage station, electro-hydraulic station). Students then w ork as a class to integrate an entire manufacturing process using all of the stations for a small part. Labs will include additional lectures.							
MFET 4610 20128	3	Sr Project Plan & Estimating Full Semester	0830 - 0920	MWF	ET238	Orr, Ricky			
		This is designed as a capstone cour course will teach students fundamer Economics and Production Managem experience. Students must apply and based on an interview with departm Requirements Sheet" available from register for this course regardless of	ntal principles in nent that will be n d gain departmer ent faculty and f the department s	Project Manageme lecessary to succ latal approval befo ulfilling the prereq ecretary. All stud	ent, Cost Estimatin cessfully complete re entering Senior uisites listed on the ents approved for	g, Engineering their Senior Project Project. Approval is e "Senior Project			
MFET 4610L 20129	2	Senior Project & Planning Lab Full Semester	0730 - 0820	TR	ET205	West, Glen			
		Railroad Handcart							
MFET 4610L 20131	2	Senior Project & Planning Lab Full Semester	0730 - 0820	MW	ET238	Foss, Taylor			
		Composite Stand Up Paddelboard							
MFET 4610L 20132	2	Senior Project & Planning Lab Full Semester	0730 - 0820	TR	ET101A	Strahan, Jeffry			
		Arbor Press							
MFET 4610L 21674	2	Senior Project & Planning Lab Full Semester	0730 - 0820	TR	ET101A	Knighton,			
		Ice Fishing Jig							
MFET 4620L 20134	2	Senior Project Lab Full Semester	0730 - 0820	TR	ET205	West, Glen			

		Master Caster				
MFET 4620L 20135	2	Senior Project Lab Full Semester	0730 - 0820	TR	ET228	Hunter, Samuel
		Fishing Rod Table				
MFET 4620L 20136	2	Senior Project Lab Full Semester	0730 - 0820	TR	ET230	Knighton,
		Mold				
MFET 4620L 20137	2	Senior Project Lab Full Semester	0730 - 0820	TR	ET101A	Strahan, Jeffry
		Sub Arc				
MFET 4830 20138	1	Directed Readings Full Semester	TBA	ТВА		Orr, Ricky
MFET 4830 20139	1	Directed Readings Full Semester	ТВА	ТВА		Harw ard, Kelly
MFET 4830 20140	1	Directed Readings Full Semester	TBA	ТВА		Baugh, Mark
MFET 4830 25977	3	Directed Readings Full Semester	TBA	TBA		Baugh, Mark
MFET 4890 20141	1	Cooperative Work Experience Full Semester	TBA	TBA		Orr, Ricky
		Open to all fourth year students in N	Manufacturing En	gineering Techno	logy. A continuation	on of MFET 1890.
MFET 4890 20142	1	Cooperative Work Experience Full Semester	TBA	TBA		Harw ard, Kelly
		Open to all fourth year students in N	Manufacturing En	gineering Techno	logy. A continuation	on of MFET 1890.
MFET 4890 20143	1	Cooperative Work Experience Full Semester	ТВА	TBA		Baugh, Mark
		Open to all fourth year students in N	Manufacturing En	gineering Techno	logy. A continuation	on of MFET 1890.
MFET 4890 24496	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Orr, Ricky
MFET 4995 20144	1	CMfgT Exam Review Full Semester	1330 - 1420	F	ET247	Orr, Ricky
		This course is designed to provide a Technologist (CMfgT) Exam.	a structured revi	ew for the studer	nt to take the Certif	ied Manufacturing
MGMT 3010 22223	3	Organizational Behavior & Block 2	1730 - 2030	М	D02104	Hansen, Shaun

		organizational outlane, and decision	making theory.						
MGMT 3010	3	Organizational Behavior &	TBA	TBA	OL	Morgan, James			
22406		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.							
MGMT 3010	3	Organizational Behavior &	1200 - 1315	TR	WB114	Anderson,			
22453		Full Semester							
		Focus of the course is on individual and group behavior in an organizational setting and on decision processe Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory.							
MGMT 3010	3	Organizational Behavior &	1730 - 2030	W	WB117	McClement,			
22929		Block 1							
		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.  Note: This class will be taught in English by someone who is also fluent in Spanish.							
MGMT 3010	3	Organizational Behavior &	0900 - 1015	MW	WB104	Thompson,			
22976		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.							
MGMT 3010	3	Organizational Behavior &	0930 - 1020	MWF	WB106	Durbin, Charles			
25399		Full Semester							
MGMT 3300	3	Human Resource	TBA	TBA	OL	Feller, Michelle			
22389		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 3350	3	Employment & Labor Law	1730 - 2010	W	D03339	Rossi, Olivia			
22330		Full Semester							
		This course will focus on legal and e Title VII of the Civil Rights Act of 196 FLSA, OSHA, ERISA, sexual harass unionization, and dealing effectively	4, ADEA, and AD ment, drug testin	DA form the heart	of this course. Ot	her topics include			
MGMT 3400 22238	3	International Business Block 2	1730 - 2030	Т	D02104	McClement,			
		This class will be taught in English b	y someone w ho	is alsofluent in Sp	anish.				
MCMT 4200	2	Loadorshin/Croup	0830 <sub>-</sub> 1730	S	D02114	Foy-Kirk			
MGMT 4300 22197	3	Leadership/Group  Block 1	0830 - 1730 0830 - 1730	S S	D02114 D02114	Fox-Kirk,			
<i>LL</i> 101			0830 - 1730	S	D02114	DNA are the a fall.			
		This class will meet on Fridays from	5.00PM - 8.00PM	i and Saturdays fr	om 8:30AM - 5:30	rivi on the tollow ing			

This class will meet on Fridays from 5:00PM - 9:00PM and Saturdays from 8:30AM - 5:30PM on the following

dates:August 30th & 31st, September 6th & 7th, September 13th &14th.

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 4300 22938	3	Leadership/Group Block 1	0800 - 1730 0800 - 1730 0800 - 1730	S S S	WB110 WB110 WB110	Stevens,		
		This class will meet on Saturdays at 12th, 13th, & 19th. A seminar workt Weber State Book Store. The require Please check your student email ofte things done through the use of influsituation. Power and other forms of behavior in work setting and the ma	nd Sundays from book is required f ed textbook may en for further ins ence. The cours influence are sti	for this class and be purchased the structions from you e emphasizes infludied in-depth. To	can only be purch rough the media or our professor. This uencing others an	nased through the utlet of your choice. socurse is about getting in the influencing a		
MGMT 4320	3	Staffing Organizations	1730 - 2010	R	WB116	Belnap,		
22456		Full Semester						
		Designed to provide students with to organizational staffing requirements complex organizations. Includes treating the statement of the statem	, recruit and sele	ect candidates, ar	nd effectively plac			
MGMT 4400	3	Adv Organizational Behavior	1730 - 2010	W	WB112	Thompson,		
22963		Full Semester						
		An in-depth study of leadership and variables that are most significant for	-					
MGMT 4800	3	Independent Research	TBA	TBA		Fox-Kirk,		
24391		Full Semester						
MGMT 4860	3	Managment Internship	TBA	TBA		Fox-Kirk,		
22913	-	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 Management program courses. Students receiving credit in this course cannot also receive credit in MGMT 4865.						
MGMT 4865	3	Human Resource Internship	TBA	TBA		Fox-Kirk,		
22903		Full Semester						
		A structured professional-level field applies and integrates the know ledg program. Students receiving credit in	ge and skills obta	ined through the	Human Resource			
MHA 6000	3	Hlth Syst & Healthcare	1730 - 2010	R	D03206	Carter, Darcy		
20610		Block 1						
		In-depth analysis and synthesis of all aspects of the health care delivery system emphasizing improvement of health care delivery and access. Examines the complex organizational dynamics and structures that predicate the interaction among major components of the U. S. health care system, including service provider settings in w hich care is provided. The course surveys the funding systems and regulatory structures for financing healthcare delivery and resource management in health services organizations. Current reform debates will be challenged.						
MHA 6100	3	Lead/Manag People in Health	1730 - 2010	Т	D03201	Millner, Ann		
20611		Block 1						
		The course content emphasizes vis complex organizational structures. I such as leading organization change implementing effective motivational structures.	ndividual leaders e, building strong	hip talents in han g culture, develop	dling various orga ing effective team	nizational challenges, s, resolving conflicts,		
MHA 6140	3	Long-term Care	1730 - 2010	R	D03205	Jones, Brent		
20625		Block 2						
		Seminar analysis of effect of chroni	ic conditions and	I aging on deliver	of health service	es, nursing homes and		
		alternatives, mental health facilities				•		

alternatives, mental health facilities and agencies, and rehabilitation facilities and services. Field trips and

individual research projects.

MHA 6200 20612	3	Population Hlth & Data Analyt Block 2	1730 - 2010	Т	D03206	Johnson, Ken
		The course addresses the integral making in health services organiz improvement of health of the entire course teaches the necessary further analyzing data related to population health, and health behaviors and evaluate models for integration of issues affecting continuity of care	ations. Epidemiologe population from oundamentals of date on health topics. Colifestyle that impact health services, p	gical principles, so clinical and man a analytics and ourse w ork incl t demand on he	social determinate agerial perspectiv engages students udes environment alth care delivery	es of health, and the ves are addressed. This is in the process of tal analysis of community systems. The student wi
MHA 6240 20613	3	Human Resources Mgmt in Block 2	1730 - 2010	Т	D03205	Bateman,
		Human resources management in benefits and compensation managevaluation, staffing plans, labor re	gement, privileging	and credentialing	ng of health profe	ssionals, performance
MHA 6350 20623	3	Decision Making for HC Block 1	1730 - 2010	R	D03205	Bateman,
		The exploration and application of How top level healthcare leaders achieve, their organization's miss	use the myriad da	•	•	•
MHA 6440	3	Health Ethics and Law	1730 - 2010	Т	D03205	Crockett,
20624		Block 1				
		Selected legal principles and their malpractice, admission and discharights, medical records, and gove	arge processes, m	edical staff byla	aws, informed co	nsent, nursing, patients'
MHA 6450 20614	3	Health Informatics Block 2	1730 - 2010	R	D03206	Greenw ood,
		This course addresses the conce include: interoperability, IT standa planning for IT, and emerging tren support management decision ma	ards, privacy and s ds in health inform	ecurity of healt	h information, cyb	persecurity, strategic
MICR 1113	3	LS Intro to Microbiology	0730 - 0845	TR	LL130	Crook,
20945		Full Semester				
		•				
MICR 1113	3	LS Intro to Microbiology	1030 - 1120	MWF	LL130	Sondossi,
20948		Full Semester				
MICR 1113	3	LS Intro to Microbiology	1030 - 1145	TR	TY426	Sondossi,
20949	J	Full Semester	1000 1110		11 120	Condocol,
MICR 1113	3	LS Intro to Microbiology	1430 - 1520	MWF	TY240	Lorow itz,
20950	-	Full Semester			-	- ,
MICR 1113	3	LS Intro to Microbiology	1730 - 2010	R	TY342	Call, Evan
20953		Full Semester				

MICR 1113 3 LS Intro to Microbiology 1030 - 1120 **MWF** D02114 Call, Evan 20955 Full Semester 1730 - 2010 D02117 Call, Evan M MICR 1113 3 LS Intro to Microbiology 20957 Full Semester TBA MICR 1113 3 LS Intro to Microbiology TBA OL Oberg, Craig 20959 Full Semester To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. MICR 1113 3 LS Intro to Microbiology **TBA TBA** OL Crook, 20960 Full Semester To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. **TBA TBA** OL Crook, MICR 1113 3 LS Intro to Microbiology 20962 Full Semester To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. TBA TBA OL MICR 1113 3 LS Intro to Microbiology Sondossi, 20963 Full Semester To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. TY234 0730 - 0820 **MWF** Lorow itz, MICR 1113 3 LS Intro to Microbiology 21679 **Full Semester** Clark, Daniel MICR 1153 3 LS Elementary Public Health 0900 - 1015 TR TY234 20968 Full Semester 3 LS Elementary Public Health **TBA TBA** OL Oberg, Craig MICR 1153 20970 Full Semester To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-TBA TBA OL Culumber, 3 LS Elementary Public Health MICR 1153 20973 Full Semester To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-MWF WB206 MICR 2054 LS Principles of Microbiology 1030 - 1120 Culumber, 20977 Full Semester

Course Fee \$20.00. Prereq: CHEM 1210 or CHEM 1110 or CHEM 1200 or equivalent. Must register for a lab. CRN's 20979, 20980, 20981 or 20982. This course is designed for Science Majors and consists of 3 one-hour lectures and 1 two-hour lab per week. Waitlists cannot be accommodated due to multiple labs.

MICR 2054 20979	0	Principles of Microbiology Full Semester	0930 - 1120	Т	TY462	Culumber,		
		Due to multiple labs offered, w aitlist	ts cannot be acco	ommodated. Must	register for a lect	ure. CRN 20977.		
MICR 2054 20980	0	Principles of Microbiology Full Semester	0930 - 1120	Т	TY463	Cooper, Juliane		
		Due to multiple labs offered, w aitlist	ts cannot be acco	ommodated. Must	register for a lect	ure. CRN 20977.		
MICR 2054 20981	0	Principles of Microbiology Full Semester	1130 - 1320	Т	TY462	Crook,		
		Due to multiple labs offered, w aitlist	ts cannot be acco	ommodated. Mus	t register for a lec	ture. CRN 20977.		
MICR 2054 20982	0	Principles of Microbiology Full Semester	1330 - 1520	Т	TY462	Cooper, Juliane		
		Due to multiple labs offered, w aitlist	ts cannot be acco	ommodated. Mus	t register for a lec	ture. CRN 20977.		
MICR 2600 20983	1	Laboratory Safety Full Semester	1230 - 1320	M	LL130	Wachocki,		
		This course is cross-listed with Bot	tany, Chemistry, I	Earth and Environ	mental, Microbiolo	gy, and Physics.		
MICR 3053 20985	3	Microbiological Procedures Full Semester	1030 - 1120	TR	TY464	Lorow itz,		
		Course Fee \$20.00. Prereq: MICR 2054 and MATH 1050 or MATH 1080 or MATH 1210. Must register for a lab. CRN's 20987 or 20988. This course consists of 2 lectures and 1 two-hour lab per w eek. Waitlists cannot be accommodated due to multiple labs.						
MICR 3053 20987	0	Microbiological Procedures Full Semester	1130 - 1320	Т	TY464	Lorow itz,		
		Due to multiple labs offered, w aitlis	ts cannot be acc	ommodated.				
MICR 3053 20988	0	Microbiological Procedures Full Semester	1630 - 1820	Т	TY464	Lorow itz,		
		Due to multiple labs offered, w aitlis	ts cannot be acc	ommodated.				
MICR 3154 20990	4	Microbial Ecology Full Semester	0930 - 1020	MWF	TY342	Sondossi,		
		Prereq: MICR 2054. Must register fo	or a lab. CRN 2099	92. This course c	onsists of 3 lectur	es and 1 three-hour lab.		
MICR 3154 20992	0	Microbial Ecology LAB Full Semester	1330 - 1620	Т	TY463	Sondossi,		
MICD 2202	2	learning System in	1130 - 1220	MWF	TY234	Nakaoka,		
MICR 3203 20994	3	Immune System in Full Semester	1130 - 1220	IVIVVI	11234	naraura,		
		This course is also taught on the sa course is intended for a student stu the human immune system. This co Microbiology elective course for Mic	idying Medical La urse is not intend	b Sciences or so ed as a first cour	meone w ho w ant	s to know more about		
MICR 3203	3	Immune System in	TBA	TBA	OL	Nakaoka,		
20995		Full Semester						

To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. This course is not intended as a first course in Biology. This course cannot be used as a Microbiology elective course for Microbiology majors.

MICR 3254 20997	4	Immunology Full Semester	1130 - 1220	MWF	TY234	Nakaoka,			
		Course Fee \$20.00. Prereq: MICR This course consists of 3 lecture multiple labs.			-				
MICR 3254 20999	0	Immunology LAB Full Semester	1330 - 1620 1330 - 1620	W W	TY234 TY464	Nakaoka,			
		Due to multiple labs offered, wai	tlists cannot be ac	commodated.					
MICR 3254 21000	0	Immunology LAB Full Semester	1330 - 1620 1330 - 1620	W W	TY234 TY463	Culumber,			
		Due to multiple labs offered, wai	tlists cannot be acc	commodated.					
MICR 3403 21001	3	Tropical Diseases Full Semester	1030 - 1120	TR	TY102	Clark, Daniel			
		Prereq: MICR 2054. Must register for a lab. CRN 21002. This course consists of 2 one-hour lectures and 1 three-hour lab per w eek.							
MICR 3403 21002	0	Tropical Diseases LAB Full Semester	1330 - 1620	T	TY464	Clark, Daniel			
MICR 3502 21004	2	Environmental Health Full Semester	1330 - 1520	R	TY342	Nakaoka, Culumber,			
		Prereq: MICR 1113 or MICR 2054 course is team taught with Dr. Cu			se consists of 1 le	ecture per w eek.This			
MICR 3603 21005	3	Adv Micro for Health Full Semester	TBA	ТВА	OL	Nakaoka,			
		To access online course material Canvas. This course is intended field. This course cannot be used	for students in the	Clinical Laborato	ory Sciences and t	those w orking in that			
MICR 3853	3	Food Microbiology	0930 - 1020	TR	TY342	Oberg, Craig			
21009		Full Semester  Prereq: MICR 2054. Must register hour lab per w eek.	for a lab. CRN 210	11. This course	consists of 2 one	-hour lectures and 1 two-			
MICR 3853 21011	0	Food Microbiology LAB Full Semester	1130 - 1320 1130 - 1320	R R	TY462 TY463	Oberg, Craig			
MICR 4054 21014	4	Microbial Physiology Full Semester	0830 - 0920	MWF	TY234	Crook,			
		Prereq: MICR 2054 and completio 21015 or 21016. This course con accommodated due to multiple lab	sists of 3 lectures						
MICR 4054 21015	0	Microbial Physiology LAB Full Semester	1330 - 1620	R	TY463	Crook,			
		Due to multiple labs offered, w ait	lists cannot be acc	ommodated.					
MICR 4054 21016	0	Microbial Physiology LAB Full Semester	1330 - 1620	R	TY464	Clark, Daniel			

Due to multiple labs offered, waitlists cannot be accommodated. 1430 - 1620 MW TY436 Clark, Daniel MICR 4252 2 Cell Culture 21017 Full Semester Course Fee \$25.00. Prereq: MICR 2054 or BTNY 2104 and BTNY 2121. This course consists of 2 two-hour combined lecture and lab per week. 1630 - 1920 W TY209 Johnston. MICR 4570 3 CEL Sec Science Teach 23345 Full Semester It is recommended that this course be completed immediately before student teaching. This course is crosslisted with Botany, Chemistry, Earth and Environmental, Microbiology, Physics and Zoology. **TBA** TBA MICR 4800 Directed Research Clark, Daniel 21018 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. Directed Research TBA TBA Clark, Daniel MICR 4800 2 21019 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA Crook, MICR 4800 1 Directed Research 21020 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA MICR 4800 2 Directed Research Crook, 21021 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA Culumber, MICR 4800 1 Directed Research 21022 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course w ork. No more than 3 credit hours may count tow ard major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. MICR 4800 2 Directed Research TBA TBA Culumber, 21023 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA **TBA** MICR 4800 1 Directed Research Domek,

Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6

21024

**Full Semester** 

Directed Research TBA TBA Domek, MICR 4800 21025 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA Lorow itz, MICR 4800 Directed Research 1 21026 **Full Semester** Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA Lorow itz, MICR 4800 2 Directed Research 21027 Full Semester Instructor approval/override is required before registering. Prereg: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA **TBA** MICR 4800 Directed Research Nakaoka, 21028 **Full Semester** Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA 2 Directed Research Nakaoka, MICR 4800 Full Semester 21029 Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA Oberg, Craig MICR 4800 1 Directed Research 21030 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. Directed Research TBA TBA Oberg, Craig MICR 4800 2 21031 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6 credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and TY464. TBA TBA Sondossi, MICR 4800 1 Directed Research 21032 Full Semester Instructor approval/override is required before registering. Prereq: Consent of instructor and a minimum of 6

credits of upper division Microbiology course w ork. No more than 3 credit hours may count tow ard major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and

credits of upper division Microbiology course work. No more than 3 credit hours may count toward major. You will be conducting research projects at various times and days in the Microbiology labs -TY462, TY463 and

TY464.

TY464.

MICR 4800 2	Directed Research	TBA	TBA	Sondossi,
21033	Full Semester			
	Instructor approval/override is requ credits of upper division Microbiolog will be conducting research project TY464.	gy course w ork.	No more than 3 credit hours may co	ount tow ard major. You
MICR 4830 1	Directed Readings	TBA	TBA	Clark, Daniel
21034	Full Semester			
	Instructor approval/override require credits of upper division Microbiological	-	•	
MICR 4830 2	Directed Readings	TBA	TBA	Clark, Daniel
21035	Full Semester			
	Instructor approval/override require credits of upper division Microbiology	-		
MICR 4830 1	Directed Readings	TBA	TBA	Crook,
21036	Full Semester			
	Instructor approval/override require credits of upper division Microbiology	-		
MICR 4830 2	Directed Readings	TBA	TBA	Crook,
21037	Full Semester			
	Instructor approval/override require credits of upper division Microbiology	-		
MICR 4830 1	Directed Readings	TBA	TBA	Culumber,
21038	Full Semester			
	Instructor approval/override require credits of upper division Microbiolog	•		
MICR 4830 2	Directed Readings	TBA	TBA	Culumber,
21039	Full Semester			
	Instructor approval/override require credits of upper division Microbiology	-		
MICR 4830 1	Directed Readings	TBA	TBA	Domek,
21040	Full Semester			
	Instructor approval/override require credits of upper division Microbiology	-	•	
MICR 4830 2	Directed Readings	TBA	TBA	Domek,
21041	Full Semester			
	Instructor approval/override require credits of upper division Microbiological forms of the control of the cont	-	•	
MICR 4830 1	Directed Readings	TBA	TBA	Lorow itz,
21042	Full Semester			
	Instructor approval/override require credits of upper division Microbiology	-		
MICR 4830 2	Directed Readings	TBA	TBA	Lorow itz,
21043	Full Semester			

		Instructor approval/override requi	_	•	
MICR 4830	1	Directed Readings	TBA	TBA	Nakaoka,
21044		Full Semester			
		Instructor approval/override requi credits of upper division Microbiol	_	•	
MICR 4830	2	Directed Readings	TBA	TBA	Nakaoka,
21045		Full Semester			
		Instructor approval/override requi credits of upper division Microbiol	_	•	
MICR 4830	1	Directed Readings	TBA	TBA	Oberg, Craig
21046		Full Semester			
		Instructor approval/override requi credits of upper division Microbiol	•	•	
MICR 4830	2	Directed Readings	TBA	TBA	Oberg, Craig
21047		Full Semester			
		Instructor approval/override requi credits of upper division Microbiol	•	•	
MICR 4830	1	Directed Readings	TBA	TBA	Sondossi,
21048		Full Semester			
		Instructor approval/override requi credits of upper division Microbiol	_	•	
MICR 4830	2	Directed Readings	TBA	TBA	Sondossi,
21049		Full Semester			
		Instructor approval/override requi credits of upper division Microbiol	-		
MICR 4830	1	Directed Readings CIVITAS	TBA	TBA	Culumber,
21050		Full Semester			
		Instructor approval required before rew ards students who have integended Completion of the Civitas Application	grated civic eng	agement into their higher	
MICR 4890	1	Coop Work Experience	TBA	TBA	Trask, Barb
21051		Full Semester			
		Pre-Professional advisor approva Microbiology Department w ho me professional shadow ing/on-the-jo Professional advisor.	et the minimum i	requirements. This cours	e provides academic credit for pre-
MICR 4890	2	Coop Work Experience	TBA	TBA	Trask, Barb
21052		Full Semester			
		Pre-Professional advisor approva Microbiology Department w ho me- professional shadow ing/on-the-jo Professional advisor.	et the minimum i	requirements. This cours	e provides academic credit for pre-
MICR 4890	3	Coop Work Experience	TBA	TBA	Trask, Barb
21053		Full Semester			

Pre-Professional advisor approval required before registering. This course is available for students in the

MICR 4890 21054	1	Coop Work Experience Full Semester	TBA	TBA		Culumber,		
21004		Tuli Composer						
		This course is for students intere one of the MICR 2054 lab times. Ir	•			ent must be available for		
MICR 4890	1	Coop Work Experience	TBA	TBA		Culumber,		
21055		Full Semester						
		Advisor approval required before Department w ho meet the minimu experience. Grade and amount of	m requirements. Th	is course provide	s academic credit	for on-the-job		
MICR 4890	2	Coop Work Experience	TBA	TBA		Culumber,		
21056		Full Semester						
		Advisor approval required before registering. This course is available for students in the Microbiology Department w ho meet the minimum requirements. This course provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the Microbiology Department.						
MICR 4890	3	Coop Work Experience	TBA	TBA		Culumber,		
21057		Full Semester						
		Advisor approval required before registering. This course is available for students in the Microbiology Department who meet the minimum requirements. This course provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the Microbiology Department.						
MICR 4890	4	Coop Work Experience	TBA	TBA		Culumber,		
21058		Full Semester						
		Advisor approval required before Department who meet the minimu experience. Grade and amount of	m requirements. Th	is course provide	s academic credit	for on-the-job		
MICR 4890	5	Coop Work Experience	TBA	TBA		Culumber,		
21059		Full Semester						
		Advisor approval required before Department who meet the minimu experience. Grade and amount of	m requirements. Th	is course provide	s academic credit	for on-the-job		
MICR 4991	1	Microbiology Seminar	1200 - 1250	R	TY342	Lorow itz,		
21060		Full Semester						
		This course consists of current to division courses in the Microbiolo		yy and is offered 1	hour per w eek. F	Prereq: Previous upper		
MILS 1010	3	Intro Army & Critical Thinking	1330 - 1520	Т	LH102	Christensen,		
21189		Full Semester	1330 - 1630	R	LH101			
		Introduces cadets to the personal how the personal development or management and comprehensive leadership lab is included, as well weekly physical fitness training is	f life skills such as fitness relate to lea Il as one w eekend	critical thinking, tin adership and the A field training exerc	ne management, g Army profession. A sise during the ser	oal setting, stress A three hour w eekly		
MILS 1010	3	Intro Army & Critical Thinking	1000 - 1130	R	A11107	Christensen,		
24592		Full Semester	1330 - 1630	R	A11107			

Microbiology Department w ho meet the minimum requirements. This course provides academic credit for preprofessional shadow ing/on-the-job experience. Grade and amount of credit will be determined by the Pre-

Professional advisor.

MILS 1110 23950	1	Basic Rifle Marksmanship Full Semester	1000 - 1100	T	A11107	Byars, Michael Clayton, Marty			
MILS 2010 21191	3	Innovative Team Leadership Full Semester	1130 - 1320 1330 - 1630	T R	LH102	Clayton, Marty			
		Builds on previous leadership instruand oral communication, event plan students develop basic skills for lear required (MILS 0000) as well as a contribution of the participation in weekly physical fitness.	ning, group coord ading others in a one w eekend fiel	dination and effect tactical environme d training exercis	ctiveness and first ent. A three-hour v	aid. During this course weekly leadership lab is			
MILS 2400 21212	1	Physical Readiness	0600 - 0700	MWF	SW322	Curtis, Joshua			
2.2.2		A physical conditioning course that composition, nutrition, cardiorespira Students registered for MILS 1010,	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.						
MILS 2600 21215	3	Leadership Under Fire Full Semester	0830 - 1000	Т	A11107	Clayton, Marty			
		This course will explore both function military and civilian leadership, this leaders that will be of great value to and social influences and examine leadership. This will culminate in a horizontal No prerequisites. Students are NOT	course w ill teach o both civilian and outlook, styles, s nands-on team-bi	l leadership techn d military leaders. kills, and behavio uilding exercise.	iques essential fo It will focus on eth r essential for pro	r future managers and nical/moral, historical, viding successful			
MILS 2830 24370	3	Directed Readings & Projects Full Semester	1200 - 1315	TR	LH104	Hinton, Jeong			
MILS 3010 21203	4	Adaptive Team Leadership Full Semester	1330 - 1600 1330 - 1630	T R	LH104 LH101	Byars, Michael			
		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.							
MILS 4010	4	Mission Command/Army	0900 - 1130 1330 - 1630	R R	WB115 LH101	Webb, Jason			
21209		This course focuses on the functio problem solving, planning technique and evaluation systems. A three-ho instruction to hands on training and in up to three, one-hour physical fits requirements of the Military Science semester.	ns and roles of the sand procedure our weekly leade execution is includes sessions possible.	ne commander/lea es, w ritten and ora rship lab to enhar uded. A \$75 lab f er w eek, w hich s	ader and the staff. al communications nce leadership skil ee is required. Stu hould be taken as	, training management ls and apply classroom idents must participate MILS 4400, to satisfy			
MILS 4020 24449	4	Mission Command/Army Full Semester	1200 - 1315 1330 - 1630	TR R	A11107 A11107	Webb, Jason			

MILS 4400	2	Advanced Physical	0600 - 0700	MWF	SW322	Curtis, Joshua				
21213	_	Full Semester	0.00		0022	Ga. 10, 000.114				
		This course provides advanced instruction in physical fitness employing Army techniques and procedures. Students assist Military Science faculty in the planning/conduct of physical fitness training activities performed by low er division students. Requires instructor permission. This course may be repeated up to four times for credit.								
MILS 4830	3	Directed Readings & Projects	TBA	TBA		Hinton, Jeong				
21220		Full Semester								
MIS 1100	3	SS The Digital Society	TBA	TBA		Jensen, Marion				
22603		Full Semester								
		The explosive growth of information technologies in general, and the Internet in particular, has irreversibly changed the w ay w e w ork and play. This course prepares students to be knowledgeable citizens of cyberspace. It reviews our social institutions and how they are being impacted by information technology as well as the ways in which technology has been shaped by our social institutions. The course also provides hands-on experience with a variety of Internet tools.								
MIS 1100	3	SS The Digital Society	TBA	TBA		Clements, Jeff				
22612		Full Semester								
		The explosive grow th of information technologies in general, and the Internet in particular, has irreversibly changed the w ay w e w ork and play. This course prepares students to be know ledgeable citizens of cyberspace. It reviews our social institutions and how they are being impacted by information technology as well as the ways in which technology has been shaped by our social institutions. The course also provides hands-on experience with a variety of Internet tools.								
MIS 2010	1	Business Computer Skills	TBA	TBA		Allen, Scott				
22614		Full Semester								
		This course prepares all students in business and economics to demonstrate current competence in desktop softw are commonly used in the business environment. The course covers computer competencies students will use in their business functional and cross-functional core courses, using more complex features of desktop software. It is followed by a hands-on exam that tests these competencies. Credit/No credit.								
MIS 2010	1	Business Computer Skills	TBA	TBA		Zhang, Lixuan				
22617		Full Semester								
		This course prepares all students in softw are commonly used in the busin will use in their business functional adesktop softw are. It is followed by a	ness environmer and cross-function	nt. The course co onal core courses	vers computer co s, using more com	mpetencies students plex features of				
MIS 2010	1	Business Computer Skills	TBA	TBA		Zhang, Lixuan				
22619		Full Semester								
		This course prepares all students in softw are commonly used in the busin will use in their business functional adesktop softw are. It is followed by a	ness environmer and cross-function	nt. The course co onal core courses	vers computer co s, using more com	mpetencies students plex features of				
MIS 2020	3	Intro to Information Systems	0900 - 1015	MW	WB115	Clements, Jeff				
22620		Full Semester								
		Overview of the role and use of info making. Includes coverage of techno prepare students to use information position in the marketplace.	ology's role in sup	pporting the busin	ess decision-mak	ng process. It will				
MIS 2020	3	Intro to Information Systems	1030 - 1145	TR	WB206	Boyle, Randall				
22622		Full Semester								

Overview of the role and use of information systems to support individual, group, and business decision-making. Includes coverage of technology's role in supporting the business decision-making process. It will prepare students to use information technologies effectively to improve productivity and promote competitive position in the marketplace.

MIS 2020 3 Intro to Information Systems 1730 - 2010 M WB105 Le, Taow en

22625 Full Semester

Overview of the role and use of information systems to support individual, group, and business decision-making. Includes coverage of technology's role in supporting the business decision-making process. It will prepare students to use information technologies effectively to improve productivity and promote competitive position in the marketplace.

MIS 2030 3 Intro to Business Analytics 1030 - 1145 MW WB120 Zhang, Lixuan

22632 Full Semester

Business analytics refer to the ways in which organizations use data to gain insights and make better decisions, and has become a critical capability for organizations of all types and sizes. It is applied in various business functions including marketing, finance, human resources, operation and strategic planning. This course covers basic analytic methods used by organizations. Students will learn how to explore, manipulate and present data. They will also learn how to use data to develop insights and predictive capabilities by using predictive analytics techniques.

MIS 2030 3 Intro to Business Analytics 1730 - 2010 W WB120 Song,

22635 Full Semester

Business analytics refer to the ways in which organizations use data to gain insights and make better decisions, and has become a critical capability for organizations of all types and sizes. It is applied in various business functions including marketing, finance, human resources, operation and strategic planning. This course covers basic analytic methods used by organizations. Students will learn how to explore, manipulate and present data. They will also learn how to use data to develop insights and predictive capabilities by using predictive analytics techniques.

MIS 2110 3 Software Development I 0900 - 1015 TR WB120 Le, Taow en

22637 Full Semester

This course introduces the student to the fundamentals of softw are construction using a contemporary programming language. This includes the IDE (Integrated Development Environment), syntaxes of the language, basic programming constructs, data representation, object concepts, programming flow control and problem solving logic. Students will design, program and debug several business application projects.

MIS 3210 3 Database Design & 1730 - 2010 R WB120 Le, Taow en

22640 Full Semester

This course provides a comprehensive coverage of business database systems. Students will learn how to design, implement and manage databases. They will learn both GUI interface and how to use the Structured Query Language (SQL). They will also gain experience in using an enterprise level, multi-user database.

MIS 3610 3 Netw orks & Data Comm I 1730 - 2010 T D02318 Boyle, Randall

22642 Full Semester

This course provides an introduction to the design, operation, and management of telecommunication systems. It covers computer netw ork definitions, concepts and principles, including (but not limited to): server management; topologies; protocols; standards; and fundamental concepts related to data communication netw orks.

MIS 3620 3 Networks & Data Comm II TBA TBA Clements, Jeff

22647 Full Semester

In this intensive hands-on course, the student will acquire the skills and techniques needed to configure, troubleshoot and support reliable TCP/IP internetworks. The student will learn the essentials of building an internetwork, including routing, configuring the Domain Name Server (DNS), setting up and managing a web server, configuring a firewall and IDS, and standards-based email. Students will also participate in configuring clients, redesigning networks and troubleshooting routing.

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		The application of psychological, so goods and services by ultimate and	•		ings to the purcha	se and consumption of		
MKTG 3200	3	Selling & Sales Management	0900 - 1015	TR	WB116	Allred, Tony		
22421		Full Semester						
		Theory, methods, and techniques of behavior, the delivery of customer's communication tools. Sales managed deployment, compensation, training,	atisfaction, and in ment includes ma	ntegration of pers	onal selling w ith c force, salespersor	other marketing n selection,		
MKTG 3450	3	CEL Promotion Managment	1030 - 1145	TR	WB116	Allred, Tony		
22412		Full Semester						
		Strategic development of advertising	g, sales, sales ma	anagement, public	relations, and sal	es promotion programs.		
MKTG 3500 22922	3	Services & Sports Marketing Full Semester	0900 - 1015	MW	WB103	King, Jesse		
		Marketing education has traditionally focused on the marketing of goods. How ever, services account for the majority of the economic activity in the United States and much of the developed world. In order to successfully develop and manage service products, marketers must understand the characteristics that differentiate them from conventionally manufactured goods. This course aims to systematically study these characteristics and the challenges they present to marketers in service organizations. The latter half of the course will focus on sports marketing as a special form of services marketing.						
MKTG 3600	3	International Marketing	TBA	TBA	OL	King, Jesse		
22403		Full Semester						
		In this course students will learn the problems and procedures of marketing in foreign countries, including effects of foreign cultures and marketing systems on the design of marketing programs.						
MKTG 4200	3	Internet Marketing	1730 - 1845	MW	WB119	Amos, Clinton		
22424		Full Semester						
		This course is an elective course for deals with the steps used in developing a World-Wide Web s	ping a marketing p	plan, orienting the	plan to developing	•		
MKTG 4400	3	Marketing Strategy	0730 - 0845	TR	WB103	King, Sky		
22927		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.						
MKTG 4860	3	Marketing Internship	TBA	TBA		Fox-Kirk,		
22915		Full Semester						
		A structured professional-level field applies and integrates the knowledge	•					
MLS 1001	1	Online Orientation AAS	TBA	TBA	OL	Kranek, Cindi		
21842		Full Semester						
		To access online course materials,	please select the	Canvasicon loca	ted in your eWebe	r portal.		
MLS 1010 21843	4	Core Clinical Lab Skills Full Semester	TBA	TBA	OL	Thomas,		
		To access online course materials,	please select the	Canvasicon loca	ted in your eWebe	r portal.		
MLS 1113	4	Intro to Medical Lab Practices	ТВА	TBA	OL	Thomas,		
21846	7	Full Semester	יטה	, DA	<u>JL</u>	monias,		

To access online course materials, please select the Canvasicon located in your eWeber portal. Course Fee:

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\$52	1111

		\$52.00					
MLS 1113 21866	4	Intro to Medical Lab Practices Full Semester	TBA	TBA	OL	Carlson,	
		To access online course materials, \$52.00	please select the	Canvasicon loca	ted in your eWebe	er portal.Course Fee:	
MLS 1113 22513	4	Intro to Medical Lab Practices Full Semester	0930 - 1020	MWF	MH222	Thomas,	
		Principles and applications to labora specimen quality assurance, phlebo and clinical microbiology. Laboratory laboratory assisting to include safet urinalysis; with a focus on Point of microbiology. *Acceptance into the	otomy, urinalysis, y session addres ty, microscopy, s Care testing (POC	basic concepts in ses the principles pecimen process CT) in clinical immu	n clinical immunolo and applications ing, quality assura unology, clinical ch	gy, clinical chemistry, involved in medical ince, phlebotomy, and nemistry, and clinical	
MLS 1113L	0	Lab	TBA	TBA	OL	Thomas,	
22576		Full Semester					
		To access online course materials,	please select the	Canvasicon loca	ted in your eWebe	er portal.	
MLS 1113L	0	Lab	0800 - 1020	Т	MH211	Carlson,	
23616		Full Semester					
MLS 1113L	0	Lab	1030 - 1250	T	MH211	Carlson,	
23618		Full Semester					
MLS 1113L	0	Lab	1330 - 1550	Т	MH211	Carlson,	
23620		Full Semester					
MLS 1113L	0	Lab	1630 - 1850	Т	MH211	Carlson,	
23621	Ü	Full Semester			=	Ga.1531.,	
		ARUP students only for this lab sec	tion				
MIC 4444	4	•	TBA	TBA	OL	Cummins,	
MLS 1114 21847	4	Prin Hematology & Full Semester	IDA	IDA	OL	Curinins,	
2.0.1		To access online course materials, \$52.00	please select the	Canvasicon loca	ted in your eWebe	er portal.Course Fee:	
MLS 1114	4	Prin Hematology &	1030 - 1120	MWF	MH117	Cummins,	
22747		Full Semester					
		undamental theories of hematopoiesis, routine laboratory evaluation of blood components using standard instrumentation and microscopic methods, including safety and quality control. Fundamental theories of hemostasis and introduction to abnormal hematology. Introduction to routine laboratory methods in hemostasis. At least one semester of chemistry and one semester of anatomy/physiology is recommended prior to taking this course. *Acceptance into the Online MLS AAS Program required to take this course Online.					
MLS 1114L	0	Lab	TBA	TBA	OL	Cummins,	
22578		Full Semester					
MLS 1114L	0	Lab	1030 - 1250	R	MH211	Claw son,	
23622	-	Full Semester			• •		

MLS 1114L 23624	0	Lab Full Semester	1330 - 1600	R	MH211	Claw son,	
MLS 2003 21848	3	Appl Lab Math & Lab Full Semester	ТВА	ТВА	OL	Nicholaou,	
		To access online course materials,	please select the	Canvasicon loca	ited in your eWebe	r portal.	
MLS 2003 22749	3	Appl Lab Math & Lab Full Semester	1330 - 1420	MWF	MH117	Nicholaou,	
		A discipline-specific course which the medical laboratory with emphas dilution protocols, quality assurance statistical analysis using Microsoft E of Clinical Chemistry MLS 2211 and	is in clinical chement and quality cont excel. The cours	istry. Topics to in rol, practical appli	clude reagent pre ications of commo	paration, specimen n statistical tests, and	
MLS 2210 21849	5	Principles of Full Semester	TBA	TBA	OL	Rhees, Justin Wilkinson,	
		To access online course materials, \$65.00	please select the	Canvasicon loca	ted in your eWebe	er portal.Course Fee:	
MLS 2210L 22580	0	Lab Full Semester	TBA	TBA	OL	Rhees, Justin	
22300		To access online course materials,	please select the	Canvasicon loca	ted in vour eWebe	er portal.	
MLS 2211	5	Prin of Clinical Chemistry I	ТВА	TBA	OL	Moore, Scott	
21851	5	Full Semester	1571	15/1	02	Morgan,	
		To access online course materials, \$65.00	please select the	Canvasicon loca	ted in your eWebe	er portal.Course Fee:	
MLS 2211 21867	5	Prin of Clinical Chemistry I Full Semester	TBA	TBA	OL	Moore, Scott Stegeman,	
		To access online course materials, \$65.00	please select the	Canvasicon loca	ted in your eWebe	er portal.Course Fee:	
MLS 2211 22751	5	Prin of Clinical Chemistry I Full Semester	0830 - 0920	MWF	MH222	Moore, Scott	
		Basic concepts and techniques in clinical chemistry and quality control utilizing manual and automated laboratory procedures. Emphasis on blood and body fluid assessments of carbohydrates, bilirubin, non-protein nitrogen testing and electrolyte acid/base balance.					
MLS 2211L	0	Lab	ТВА	TBA	OL	Morgan,	
22582		Full Semester					
		To access online course materials,	please select the	Canvasicon loca	ted in your eWebe	er portal.	
MLS 2211L 23626	0	Lab Full Semester	0900 - 1120	TR	MH221	Moore, Scott	
MLS 2211L 23627	0	Lab Full Semester	1130 - 1350	TR	MH221	Moore, Scott	

MLS 2211L 23629	0	Lab Full Semester	1400 - 1620	TR	MH221	Moore, Scott		
MLS 2211L 23630	0	Lab Full Semester	1630 - 1850	WF	MH221	Criddle, Kent		
		ARUP students only for this lab sec	tion					
MLS 2212 21853	4	Prin Clinical Microbiology I Full Semester	TBA	TBA	OL	Beazer,		
		To access online course materials, \$52.00	please select the	e Canvasicon loca	ated in your eWebe	er portal.Course Fee:		
MLS 2212 21869	4	Prin Clinical Microbiology I Full Semester	TBA	TBA	OL	Beazer,		
		To access online course materials, \$52.00	please select the	e Canvasicon loca	ated in your eWebe	er portal.Course Fee:		
MLS 2212 23541	4	Prin Clinical Microbiology I Full Semester	0930 - 1020	MWF	MH117	Beazer,		
MLS 2212L 22584	0	Lab Full Semester	ТВА	ТВА	OL	Beazer,		
		To access online course materials, please select the Canvasicon located in your eWeber portal.						
MLS 2212L 23631	0	Lab Full Semester	0800 - 0920	TR	MH212	Beazer,		
MLS 2212L 23632	0	Lab Full Semester	1000 - 1120	TR	MH212	Beazer,		
MLS 2212L 23633	0	Lab Full Semester	1200 - 1320	TR	MH212	Beazer,		
MLS 2212L 23634	0	Lab Full Semester	1630 - 1750	TR	MH212	Claw son,		
		ARUP students only for this lab sec	tion					
MLS 2213 21852	5	Prin Clinical Chemistry II Full Semester	TBA	TBA	OL	Moore, Scott Morgan,		
		To access online course materials, \$65.00	please select the	e Canvasicon loca	ated in your eWebe	er portal.Course Fee:		
MLS 2213L 22583	0	Lab Full Semester	TBA	TBA	OL	Morgan,		
		To access online course materials,	please select the	e Canvasicon loca	ated in your eWebe	er portal.		
MLS 2214 21854	4	Prin Clinical Microbiology II Full Semester	TBA	ТВА	OL	Beazer,		

		To access online course materials, \$52.00	please select the	e Canvasicon loca	ated in your eWeb	er portal.Course Fee:
MLS 2214L	0	Lab	TBA	TBA	OL	Beazer,
22585		Full Semester  To access online course materials,	please select the	e Canvasicon loca	ated in your eWeb	er portal.
MLS 2830	1	Directed Reading	TBA	TBA	•	
24349	·	Full Semester				
MLS 2830	2	Directed Reading	TBA	TBA		
24350		Full Semester				
MLS 3301	2	Online Orientation for BS	TBA	TBA	OL	Kranek, Cindi
21856		Full Semester				
		To access online course materials, Canvas.	please go to you	ır studentportal, lo	og into eWeber, an	d click on WSU Online-
MLS 3302	4	Biostatistics, Research, &	TBA	TBA	OL	Nicholaou,
21857		Full Semester				
		To access online course materials, \$52.00	please select the	e Canvasicon loca	ated in your eWeb	er portal.Course Fee:
MLS 3302	4	Biostatistics, Research, &	1030 - 1120	MWF	MH222	Nicholaou,
23557		Full Semester				
MLS 3302L	0	Lab	TBA	TBA	OL	Nicholaou,
22586		Full Semester		. Canuania an Iana		
		To access online course materials,			-	
MLS 3302L 23560	0	Lab Full Semester	1030 - 1150	TR	MH222	Nicholaou,
20000		Tuli dell'iddici				
MLS 3310	4	Advanced	TBA	TBA	OL	Rhees, Justin
21858	•	Full Semester				Kenyon, Amy
		To access online course materials, \$52.00	please select the	e Canvasicon loca	ated in your eWeb	er portal.Course Fee:
MLS 3310	4	Advanced	1330 - 1420	MWF	MH222	Rhees, Justin
23565		Full Semester				·
MLS 3310L	0	Lab	TBA	TBA	OL	Rhees, Justin
22587		Full Semester				Kenyon, Amy
		To access online course materials,	please select the	e Canvasicon loca	ated in your eWeb	er portal.
MLS 3310L	0	Lab	0800 - 1020	W	MH210	Rhees, Justin
23635		Full Semester				

 $\label{thm:course} \mbox{To access online course materials, please select the Canvasicon located in your eWeber portal. Course Fee: \mbox{ } \mbox{${\rm To}$ access online course materials, please select the Canvasicon located in your eWeber portal. Course Fee: \mbox{ } \mbox{${\rm To}$ access online course materials, please select the Canvasicon located in your eWeber portal.} \label{fig:course}$ 

MLS 3310L 0 23636	Lab Full Semester	0800 - 1020	R	MH210	Rhees, Justin	
MLS 3312 4 21859	Clin Lab Immunology/Virology Full Semester	ТВА	TBA	OL	Nicholaou,	
	To access online course materials \$52.00	, please select the	e Canvasicon loc	ated in your eWeb	er portal.Course Fee:	
MLS 3313 4 21860	Adv Hematology/Hemostasis Full Semester	ТВА	ТВА	OL	Cummins,	
	To access online course materials \$52.00	, please select the	e Canvasicon loc	ated in your eWeb	er portal.Course Fee:	
MLS 3313 4 23608	Adv Hematology/Hemostasis Full Semester	1230 - 1320	MWF	MH222	Cummins,	
MLS 3313L 0 23637	Lab Full Semester	0800 - 1020	W	MH211	Cummins,	
MLS 3313L 0 23638	Lab Full Semester	0800 - 1020	R	MH211	Cummins,	
MLS 3313L 0	Lab Full Semester	ТВА	TBA	OL	Cummins,	
	To access online course materials Canvas.	, please go to you	ır studentportal, k	og into eWeber, an	d click on WSU Online-	
MLS 3314 3 21861	Advanced Clinical Chemistry Full Semester	TBA	ТВА	OL	Moore, Scott Stegeman,	
	To access online course materials \$39.00	, please select the	e Canvasicon loc	ated in your eWeb	er portal.Course Fee:	
MLS 3314L 0 22588	Lab Full Semester	ТВА	TBA	OL	Stegeman,	
	To access online course materials	, please select the	e Canvasicon loc	ated in your eWeb	er portal.	
MLS 3316 4 21862	Adv Clin Micro/Molecular Diag Full Semester	ТВА	TBA	OL	Beazer,	
	This course begins with a comprehensive review of introductory clinical bacteriology and mycology, along with a culture site approach to clinical bacteriology for the laboratory identification of pathogens by traditional manual methods. Diagnostic molecular biology of infectious microorganisms will also be covered and will include background of nucleic acid chemistry along with current molecular methodologies of detection.  **Acceptance into the MLS BS Program required					
MLS 3316L 0	Lab	TBA	TBA	OL	Beazer,	
22589	Full Semester					
	To access online course materials	, please select the	e Canvasicon loc	ated in your eWeb	er portal.	
MLS 4409 1 21871	Clinical Correlation Full Semester	TBA	TBA	OL	Moore, Scott	

To access online course materials, please select the Canvasicon located in your eWeber portal.	

MLS 4409 23611	1	Clinical Correlation Full Semester	1130 - 1220	F	MH222	Moore, Scott
MLS 4410 22531	3	Interdisciplinary Health Care Full Semester	ТВА	ТВА	OL	Little, Joyce Rhees, Justin
		To access online course materials, \$39.00	please select the	: Canvasicon loca	ited in your eWebe	er portal.Course Fee:
MLS 4411 22532	4	MLS Simulated Laboratory I Full Semester	TBA	ТВА	OL	Little, Joyce Thomas,
		To access online course materials, \$52.00	please select the	Canvasicon loca	ited in your eWebe	er portal.Course Fee:
MLS 4411 22533	4	MLS Simulated Laboratory I Full Semester	TBA	TBA	OL	Thomas, Carlson,
		To access online course materials, \$52.00	please select the	: Canvasicon loca	ited in your eWebe	er portal.Course Fee:
MLS 4411 23612	4	MLS Simulated Laboratory I Full Semester	1130 - 1220	M	MH222	Thomas,
MLS 4411L 23639	0	Lab Full Semester	1400 - 1620	Т	MH213	Thomas,
MLS 4411L 23640	0	Lab Full Semester	1400 - 1620	W	MH213	Thomas,
MLS 4411L 23641	0	Lab Full Semester	1400 - 1620	R	MH213	Thomas,
MLS 4411L 24376	0	Lab Full Semester	TBA	ТВА	OL	Thomas,
		To access online course materials, Canvas.	please go to you	r studentportal, lo	g into eWeber, an	d click on WSU Online-
MLS 4411L 24377	0	Lab Full Semester	TBA	TBA	OL	Thomas,
		To access online course materials, Canvas.	please go to you	r studentportal, lo	g into eWeber, an	d click on WSU Online-
MLS 4412 22534	4	Simulated Laboratory II Full Semester	TBA	TBA	OL	Little, Joyce Thomas,
		To access online course materials, \$52.00	please select the	: Canvasicon loca	ited in your eWebe	er portal.Course Fee:
MLS 4412L 24378	0	Simulated Laboratory II Full Semester	ТВА	ТВА	OL	Thomas,

	To access online course material Canvas.	s, please go to you	ur studentportal,	log into eWeber, a	nd click on WSU Online-		
MLS 4415 3 22536	Lab Teaching and Full Semester	TBA	TBA	OL	Thomas, Scott, Lauren		
	To access online course materials \$39.00	s, please select the	e Canvasicon lo	cated in your eWeb	per portal.Course Fee:		
MLS 4453 1 24428	Supervised Clinical Exper I Full Semester	TBA	TBA		Achter, Christy		
MLS 4454 1 24429	Supervised Clinical Exper II Full Semester	ТВА	ТВА		Achter, Christy		
MLS 4800 2 24351	Special Problems Full Semester	ТВА	ТВА				
MLS 4800 1 24352	Special Problems Full Semester	ТВА	ТВА				
MLS 4803 2 23614	Research Projects in MLS I Full Semester	1130 - 1220	W	MH222	Nicholaou,		
MLS 4830 1 24353	Directed Readings Full Semester	ТВА	TBA				
MLS 4830 2 24354	Directed Readings Full Semester	ТВА	TBA				
MLS 5101 4 22541	Applic in Clinical Chem in MLS	TBA	ТВА	OL	Achter, Christy		
	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.						
MLS 5102 3 22548	Clin Full Semester	TBA	TBA	OL	Cummins,		
	To access online course material	s, please select the	e Canvasicon lo	cated in your eWeb	per portal.		
MLS 5103 3	Clinical Lab Microbiology I	ТВА	TBA	OL	Beazer,		
24372	Full Semester  To access online course material Canvas.	s, please go to you	ur studentportal,	log into eWeber, a	nd click on WSU Online-		
MLS 5112 3 24597	Clinical Laboratory Full Semester	ТВА	ТВА	OL	Nicholaou,		

		To access online course materials,	olease log into vo	oureWeber portal	and click on WSU	Online - Canvas.		
MPC 5080G 24164	3	Intercultural Communication Full Semester	1200 - 1315	TR	EH306	Van Gilder,		
MPC 5400G 24167	3	Public Relation Media Full Semester	1130 - 1220	MWF	EH406	Rodriguez,		
MPC 5550G 24169	3	Organizational Full Semester	1030 - 1120	MWF	EH306	Steimel, Sarah		
MPC 5650G 24170	3	Communication Law Full Semester	1730 - 2010	W	EH305	Cheek, Ryan		
MPC 5650G 24172	3	Communication Law Full Semester	0900 - 1015	TR	EH306	Josephson,		
MPC 5850G 24173	3	Advertising Full Semester	0930 - 1020	MWF	EH307	How erton,		
MPC 5850G 24176	3	Advertising Full Semester	1730 - 2010	R	EH306	How erton,		
MPC 6010 20615	3	Intro Grad Study Comm Block 1	1730 - 2010	W	EH407	Hafen, Susan		
		This course provides a survey of major theoretical perspectives in the field of communication with an emphasis on how theory can be applied in interpersonal, group, organizational and mass communication contexts. Students also learn about the logic of communication inquiry, the nature and expectations of graduate study, and techniques for conducting literature searches and writing literature reviews.						
MPC 6100 20619	3	Team Building & Facilitation Block 2	1730 - 2010	Т	EH406	Ault, Michael		
		Creating, facilitating and coaching effective work groups and teams is one of the hardest soft skills for organizational professionals to master. This course examines the impact that different structures and communication processes have on group and team collaboration effectiveness, as well as the central role competent communication plays in effective group and team facilitation. It investigates structural and process issues of team building, interpersonal and group communication, and effective problem solving and decision-making skills in collaborative environments. Students should have a greater understanding of their own collaborative teaming abilities upon completion. The purpose of this course is to teach—and have students experience—strategies and tactics for building, working effectively within, and facilitating collaborative teams in the work place.						
MPC 6150 20616	3	Writing for Prof Block 1	1730 - 2010	W	EH410	Josephson,		

1730 - 2010 T

EH406

Steimel, Sarah

MPC 6450 3

20617

Adv Organizational

Block 1

This course provides a graduate-level overview and introduction to the discipline of organizational communication in a global world. Class readings and discussions will include topics such as organizational structure/process, rationality and decision-making, (sub)cultures and socialization, individual and collective identities, networks, leadership, teams, power/control, conflict, change, technologies, and ethics. Case studies from current events and guest speakers will be used to apply theoretical concepts to actual organizational life.

MPC 6500 3 Teach/Train the Adult 1730 - 2010 M EH306 Packer, Colleen

20620 Block 2

The study and application of professional communication in contemporary society is dynamic and ever changing. This course will provide students with opportunities to explore specialized topics in a seminar format. This course may be taken twice as elective credit with different titles and topics.

MPC 6700 3 Research Methods for Prof 1730 - 2010 W EH410 Lancaster,

20618 Block 2

Communication must be measured in order to evaluate its effectiveness, to refine and improve results, and to demonstrate value to an organization. This course review's methods available to professional communicators to measure and evaluate research regarding the performance of a particular communication medium or an integrated communication campaign. Students receive instruction on commonly used professional research methodologies such as focus groups, surveys, usability studies and test-and-control methods to learn how to run studies on a "shoestring budget." For projects with research budgets, students learn what to look for when hiring a research firm and how to evaluate and implement the research findings.

MPC 6900 3 Thesis/Project I 1730 - 2010 M EH307 Steimel, Sarah

20621 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.

MPC 6950 3 Thesis/Project II 1730 - 2010 M EH307 Steimel, Sarah

20622 Full Semester

This course will allow students to complete their workplace project or traditional academic thesis. Students will prepare, present and defend their projects or theses during this semester for review and approval. This course is repeatable for a total of 2 times for a total of 9 credit hours of which only 3 will apply to degree completion.

MSAT 6080 3 Research Methods I 1200 - 1315 TR IE106 Donahue,

21984 Full Semester

This course explores the process and methods of scientific inquiry and interpretation of research findings in athletic training. Students will gain familiarity with the major elements of research including literature review, quantitative and qualitative methodology, design, evaluation of research, statistical analysis, presentation of data, and ethical considerations. This course also provides an overview of statistics including descriptive and inferential statistics and one-way ANOVA. Students should have a basic understanding of conducting library and Internet information searches prior to taking this course.

MSAT 6090 3 Research Methods III 1230 - 1320 M SW315 Herzog,

22002 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 M SW315 Donahue,

22003 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	М	SW315	Hanaki, Saori			
22005		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	М	SW315	Gabler, Conrad			
22033		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	M	SW315	Cohen, Alysia			
22034		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	M	SW315	Aguilar-			
22035		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	M	SW315	Butts, Cory			
22037		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 6100	3	Advanced Emergency Care	0900 - 1020	TR	SW229	Donahue,			
21982		Full Semester							
		To prepare graduate athletic training students to respond to life and limb-threatening emergencies. This course also includes advanced wound care, equipment removal, and emergency drug administration. When successfully completed, this course leads to a two-year American Red Cross certification in Emergency Medical Response, CPR/AED for Professional Rescuers, Emergency Oxygen administration, and one-year certification in Bloodborne Pathogens Training.							
MSAT 6300	3	Ortho Assessment: Low er	1030 - 1145	TR	SW315	Gabler, Conrad			
21985		Full Semester							
		Content of this course addresses evaluation techniques and care for musculoskeletal injuries to the trunk and low er extremities for graduate-level athletic training students. The student must integrate know ledge of anatomical structures, physiology principles and evaluative techniques to provide a basis for critical decision-making in an injury management environment.							
MSAT 6301	3	Ortho Assessment: Upper	0930 - 1020	MWF	SW229	Cohen, Alysia			
21986		Full Semester							
		Content of this course addresses e		•		•			

Content of this course addresses evaluation techniques and care for musculoskeletal injuries to the head, face and upper extremities for graduate-level athletic training students. The student must integrate knowledge of anatomical structures, physiology principles and evaluative techniques to provide a basis for critical decision-making in an injury management environment.

MSAT 6350	3	General Med. Conditions	0900 - 1015	TR	SW315	Cohen, Alysia				
21994		Full Semester								
		Discusses general medical disorders and conditions pertaining to sports medicine and inquire into the latest research of related issues.								
MSAT 6431	2	Orthopedic	1800 - 2040	R	SW315	Bass, Joel				
21987		Full Semester				,				
		This course is designed to give gra taping, wrapping, bracing, padding, fit and safely remove athletic protect areas of the body.	, casting, and spl	inting techniques	. Students will also	learn how to properly				
MSAT 6451	3	Advan Rehab of Injuries	1030 - 1145	TR	SW229	Cohen, Alysia				
21993		Full Semester								
		Content of this course provides adverehabilitation process of musculosk techniques in the rehabilitation of an	keletal injuries. Th	is course provide	es advanced instru	iction and hands-on				
MSAT 6500	3	Intro to Graduate AT	1030 - 1120	MWF	SW315	Herzog,				
21991		Full Semester								
		Provides an opportunity for students to observe the function of an athletic training facility and become aware of the various duties performed by a Certified Athletic Trainer. Orients students to the graduate athletic training program.								
MSAT 6503	3	CEL Graduate Practicum III	0930 - 1020	MW	SW315	Stedge,				
21995		Full Semester								
		Provides an opportunity for graduate-level athletic training students to receive skill proficiency testing in the areas of emergency response, CPR/AED, basic therapeutic exercise, sport psychology, pharmacology, nutrition, and strength and conditioning.  This class will begin one week early, on August 19, 2019.								
MSAT 6998	1	Master's BOC Exam	0930 - 1020	F	SW315	Gabler, Conrad				
21998	·	Full Semester	.020	•		342.31, 33au				
		This course prepares Graduate Athletic Training students to take the Athletic Trainer Board of Certification (BOC) Exam. This course will review content from all courses in the Master of Science in Athletic Training program as well as content from the program's prerequisite courses. May be taken twice for credit.								
MSE 1210 20145	3	Metal Processes and Joining Full Semester	0930 - 1145 0930 - 1145	TR TR	ET205 ET201	Hunter, Samuel				
		Manufacturing processes for cost-effective, high-quality production. Consideration of technical capabilities and limitations of alternative methods. Includes Metal Removal, forming, welding concepts and non-tradition manufacturing processes. Course project required. Laboratory experiments include mill and lathe work, welding techniques, friction coefficients analysis and milled surface evaluation.								
MSE 3360	3	Manufact Process & Materls	1030 - 1120	MWF	ET224	Batty, Nicole				
20146		Full Semester								
		Manufacturing processes for cost-effective, high-quality production. Consideration of technical capabilities and limitations of alternative methods. Includes forming, removal, casting, joining, heat treating, molding, finishing and coating. Course project required. Laboratory experiments include heat treating, deep drawing, pow der metallurgy, casting, injection molding, fabricating composites, friction coefficients analysis and milled surface evaluation.								
MSE 3460	3	Product Design and	0830 - 0920	MWF	ET240	Harw ard, Kelly				
20147		Full Semester								
		An advanced computer-aided designiculde: 3D parametric solid modelin			•	·				

include: 3D parametric solid modeling, applications associativity, design-by- feature, assembly modeling,

		injection mold design, hat pattern de	velopment, desig	in analysis using i	LA, realistic rend	ering, and detailing.		
MSE 3700 20148	3	Manufacturing Systems I Full Semester	1330 - 1420	MWF	ET224	Batty, Nicole		
		This course focuses on effective de environmentally benign manufacturin manufacturing systems approach in and design, an introduction to opera economics. Students will also be interested to the state of the state	ng processes an production, cont tions research a	d systems. Topic trol, quality, auton nd simulation in m	s will include an onation, an introduct anufacturing, and	verview of the tion to facilities planning		
MSE 3850	3	Stat Process Control & Reliab	1030 - 1145	TR	ET101	Wetzel, David		
20149		Full Semester						
		Control of quality with statistical ana reliability models and procedures for Spreadsheet software.		•		•		
MSE 3910	3	Six Sigma Methods & Tools	0900 - 1015	TR	ET101	Wetzel, David		
20150		Full Semester						
		Six Sigma methods use statistical tools to bring about continual improvement of quality in manufactured goods and services and to document that positive change has occurred. These tools include Failure Mode and Effects Analysis (FMEA), Measurement Systems Analysis (gage R&R), Control Charts, Process Capability Analysis, and Design of Experiments. Students will learn and apply these methods and tools through class participation and completion of required projects. Course will utilize Minitab and Microsoft Excel spreadsheet software.						
MSE 4590	3	Lean Manufacturing Systems	1330 - 1445	TR	ET210	Wetzel, David		
20151		Full Semester						
		This course addresses the organization, design, and management of production systems using lean manufacturing techniques. Topics include work standardization, visual manufacturing, workplace organization, poke-yoke methodology, value stream mapping, setup reduction, batch size reduction, kaizen, total productive maintenance, pull systems/kanbans, cellular manufacturing design concepts, & cellular plant layout concepts.						
MSE 4830	3	Directed Readings for MSE	TBA	TBA		Wetzel, David		
24389		Full Semester						
				_				
MSRS 6100	3	Research Methods	0800 - 1130	R	MH351	Coburn, Laurie		
23805		Full Semester						
MSRS 6140	3	Clinical Lab Correlations	0800 - 1130	W	MH351	Simonian,		
23808		Full Semester						
MSRS 6200	2	Hith Behav/Manag	1200 - 1500	R	MH351	Walker, Robert		
23806	3	Full Semester	1200 - 1300	IX	WII 133 T	Walker, Nobert		
_0000		Tan Somootor						
MSRS 6403	3	Eval of the Osseous System	1200 - 1500	W	MH351	Coburn, Laurie		
23810		Full Semester						
MSRS 6413	3	Evaluation of the Chest	1530 - 1900	W	MH351	Walczak,		

23811

Full Semester

 $injection \ mold \ design, flat \ pattern \ development, \ design \ analysis \ using \ FEA, \ realistic \ rendering, \ and \ detailing.$ 

MSRS 6443 23813	3	Clinical Pathw ays Full Semester	1200 - 1500	F	MH351	Walker, Robert		
MSRS 6450 23814	3	Managing Health Information Full Semester	0800 - 1130	F	MH351	Shaw , Pat		
MSRS 6473 24916	3	Vascular Non-Invasive Full Semester	1400 - 1455	R	MH351	Christensen,		
MSRS 6860 23945	3	Clinical Preceptorship Full Semester	ТВА	ТВА				
MSRS 6863 24917	3	Vascular-Invasive Imaging Full Semester	1500 - 1555	R	MH351	Neville, Casey		
MSRT 6010 24399	3	Medical Writing Full Semester	TBA	TBA		Gardiner,		
MSRT 6020 24400	3	Medical Pathophysiology Full Semester	ТВА	ТВА		Eberle, Paul		
MSRT 6140 25722	3	Applied Research in Resp Full Semester	ТВА	ТВА		Gardiner,		
MSRT 6700 24401	3	Capstone Project Full Semester	TBA	TBA		Gardiner,		
MTAX 6405 22567	3	Accounting for Income Taxes 1530 - 1810 T D02105 Costello,  Full Semester  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 22569	3	Adv Individual Taxation  Full Semester  In-depth coverage of advanced indivestate transactions, stock options, classification, related-party transactions.	employment taxes	s, tax credits, cha	ritable contribution			
MTAX 6437 24020	3	State & Local Tax/Exempt Full Semester	1830 - 2110	W	D02105	Smith, Eric		

MTAX 6455 22573	3	Gifts, Estates, Trusts, RE Tax Full Semester	1830 - 2110	M	D02105	Kuresa, Trevor			
		Principles of gift and estate taxation. Includes a discussion of wills and the income taxation of estates and trusts. Also covers taxation of real estate transactions including like-kind exchanges, involuntary conversions, leases, personal residences, real estate development, and cost segregation.							
MTAX 6470 22574	3	Adv Partnership Taxation Full Semester	1530 - 1810	М	D02105	Pace, Ryan			
		Income taxation of partnerships and formations, operations, distributions							
MTAX 6495 22579	3	Graduate Tax Internships Full Semester	TBA	ТВА		Hansen, James			
		A significant professional-level field experience in the area of accounting or taxation. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through MAcc/MTax courses. Credit/No credit.							
MTHE 2120 23647	3	Geometry from Teaching Full Semester	1230 - 1320	MWF	TY449	Ondrus, Matt			
MTHE 3070 23654	3	Geometry for Elem Teachers Full Semester	1230 - 1345	TR	TY229	Broderick,			
MTHE 3080 23655	3	Number Theory for Elem Full Semester	1330 - 1420	MWF	TY229	Walters, C.			
MTHE 4110 23663	3	Algebra from Teaching Full Semester	1030 - 1145	TR	TY229	Gale, Lorraine			
MUSC 1006 24087	0	Concert Attendance I Full Semester	TBA	ТВА		Priest, Thomas			
MUSC 1010 23899	3	CA Introduction to Music Full Semester	1730 - 2010	Т	BC318	Coleman,			
MUSC 1010 23970	3	CA Introduction to Music Full Semester	1730 - 2010	R	WW108	Duffin, Greg			
MUSC 1010 23971	3	CA Introduction to Music Full Semester	1730 - 2010	М	SP316	Basinger,			
MUSC 1010 23975	3	CA Introduction to Music Full Semester	1330 - 1420	MWF	D02320	Basinger,			

MUSC 1010 23977	3	CA Introduction to Music Full Semester	0830 - 0920	MWF	D02320	Basinger,
MUSC 1010 23978	3	CA Introduction to Music Full Semester	1730 - 2010	W	D02320	Duffin, Greg
MUSC 1010 23984	3	CA Introduction to Music Full Semester	ТВА	TBA	OL	Feller, David
		To access online course material, p Canvas	lease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
MUSC 1010 24089	3	CA Introduction to Music Full Semester	1330 - 1420	MWF	BC319	Feller, David
MUSC 1030 23986	3	CA Introduction to Jazz Full Semester	TBA	TBA	OL	Keipp, Don
		To access online course material, p Canvas	lease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
MUSC 1030 24092	3	CA Introduction to Jazz Full Semester	1030 - 1120	MWF	BC319	Jonas, Daniel
MUSC 1030 24532	3	CA Introduction to Jazz Full Semester	1330 - 1450	TR	BC318	Feller, David
MUSC 1033 23987	3	CA Intro to American Music Full Semester	TBA	TBA	OL	Campbell,
		To access online course material, p Canvas	lease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
MUSC 1035 23988	3	CA History of Rock and Roll Full Semester	TBA	ТВА	OL	Jonas, Daniel
		To access online course material, p Canvas	lease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
MUSC 1035 23989	3	CA History of Rock and Roll Full Semester	ТВА	ТВА	OL	Jonas, Daniel
		To access online course material, p	lease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
MUSC 1035 24095	3	CA History of Rock and Roll Full Semester	0900 - 1020	TR	BC113	Campbell,
MUSC 1040 23900	3	CA DV Music of World Full Semester	1730 - 2010	М	BC211	Bryson, Jacob

MUSC 1040 23972	3	CA DV Music of World Full Semester	1730 - 2010	Т	WW108	Duffin, Greg				
MUSC 1040 23990	3	CA DV Music of World Full Semester	TBA	ТВА	OL	Keipp, Don				
		to access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-				
MUSC 1063 23991	3	CA Music In Religion Full Semester	TBA	TBA	OL	Campbell,				
		to access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas								
MUSC 1063 23992	3	CA Music In Religion Full Semester	TBA	ТВА	OL	Feller, David				
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas								
MUSC 1063 24096	3	CA Music In Religion Full Semester	1130 - 1220	MWF	BC319	Feller, David				
MUSC 1100 24098	2	Fundamentals of Music Full Semester	1130 - 1220	MW	BC318	Maxson, Mark				
MUSC 1110 24101	2	Music Theory I Full Semester	0930 - 1020	MW	BC210	Uzur, Viktor				
MUSC 1110 24102	2	Music Theory I Full Semester	0930 - 1020	MW	BC318	Vanderbeek,				
MUSC 1130 24120	1	Sight Singing & Aural Skills I Full Semester	0930 - 1020	TR	BC210	Uzur, Viktor				
		Please select the same instructor th	nat you have cho	sen forMusic The	eory I.					
MUSC 1130 24122	1	Sight Singing & Aural Skills I Full Semester	0930 - 1020	TR	BC318	Vanderbeek,				
		Please select the same instructor th	nat you have cho	sen forMusic The	eory I.					
MUSC 1150 24123	1	Class Piano I Full Semester	1130 - 1220	TR	BC320	Yang, Yu-Jane				
MUSC 1150 24125	1	Class Plano I Full Semester	0830 - 0920	TR	BC320	Wang, Shijun				
MUSC 1321 23904	1	Basic Piano for Adults Full Semester	0830 - 0920	S	BC320	Lu, Zoe				

MUSC 1500 23905	2	Beg/Int Classical Guitar Full Semester	1630 - 1820	M	BC136	Woodbury,		
MUSC 1601 24126	1	Private Instruction Full Semester Individual lessons, vocal or instrume		•	•			
MUSC 1673 24451	2	lessons. See the department w ebsit  Private Instruction  Full Semester	TBA	TBA	TOF A HIST OF APPROV	Priest, Thomas		
MUSC 1681 24127	1	Private Instruction Full Semester Strings majors and minors only (exclessons. See department website of	. • .	•	-			
MUSC 1681 24129	1	meet in BC113Violasmeet in BC21  Private Instruction  Full Semester	1430 - 1520	М	BC136	Woodbury,		
MUSC 1681 24130	1	This section is for Guitar majors and lessons. See department website of Private Instruction  Full Semester	•	•		~		
MUSC 1681	1	This section is for Brass, Woodwin contracting instructor toschedule le of approvedinstructors.  Private Instruction		-				
24131	·	Full Semester  This section is for Vocal majors and lessons. Seedepartment website of	d minors only.Stu	dents are respons	sible for contacting	ginstructor to schedule		
MUSC 1681 24132	1	Private Instruction Full Semester This section is for Piano majors and	1130 - 1220 1130 - 1220	M M	BC136 BC113	Yang, Yu-Jane		
MUSC 1682 24133	2	lessons. See department w ebsited Private Instruction						
200		Full Semester  1330 - 1420 M BC113  This section is for Strings majors and minors only (exceptGuitar). Students are responsible for contactinginstructor to schedule lessons. See department websiteor stopy by the department office for a list ofapproved instructors. Violinsmeet in BC113 Violasmeet in BC211 Cellosmeet in BC210 String Bassesmeet in BC1235 Harpsmeet in BC117						
MUSC 1682 24135	2	Private Instruction Full Semester This section for Guitar majors and re	1430 - 1520	M	BC136	Woodbury,		
MUSC 1682 24136	2	This section for Guitar majors and r lessons. Seedepartment w ebsite of Private Instruction Full Semester	•	•	-			

This section for Brass, Woodwinds, and Percussion majorsand minors only. Students are responsible for contacting instructor to schedule lessons. See department websiteor stop by the department office for a list of approved instructors.

MUSC 1682 24137	2	Private Instruction Full Semester	1430 - 1520	F	BC136	Bruestle,				
		This section is for Vocal majors and lessons. See departmentw ebsite or								
MUSC 1682 24138	2	Private Instruction Full Semester	1130 - 1220 1130 - 1220	M M	BC113 BC136	Yang, Yu-Jane				
			This section is for Keyboard majors and minors only. Students are responsible for contacting instructor toschedule lessons. See department websiteor stop by the department office for a list of approved instructor							
MUSC 1740 24140	1	Weber State Concert Choir Full Semester	1230 - 1320	MWF	BC136	Henderson,				
MUSC 1741 24141	1	Chamber Choir Full Semester	1230 - 1320 1330 - 1420	TR MWF	BC136 BC136	Henderson,				
		By audition only								
MUSC 1743 24142	1	Vocal Chamber Ensemble Full Semester	ТВА	TBA		Henderson,				
MUSC 1743 24144	1	Vocal Chamber Ensemble Full Semester	0830 - 0920	TR	BC136	Erickson,				
		Jazz Choir								
MUSC 1750 24145	1	Symphonic Band Full Semester	1400 - 1520	TR	BC133	Bryson, Jacob Jonas, Daniel				
MUSC 1750 24395	2	Symphonic Band Full Semester	1400 - 1520	TR	BC133	Bryson, Jacob Jonas, Daniel				
MUSC 1752 24146	2	Marching Band Full Semester	1230 - 1420	MWF	BC133	Bryson, Jacob Jonas, Daniel				
MUSC 1753 24147	1	Jazz Ensemble Full Semester	1230 - 1350	TR	BC133	Jonas, Daniel				
MUSC 1754 24148	1	Percussion Ensemble Full Semester	1600 - 1800	TR	BC133	Bryson, Jacob				
MUSC 1755 24149	1	Instrumental Chamber Full Semester	ТВА	ТВА		Priest, Thomas				

MUSC 1755 24150	1	Instrumental Chamber Full Semester	ТВА	ТВА		Jonas, Daniel
MUSC 1755 24151	1	Instrumental Chamber Full Semester	ТВА	ТВА		Jonas, Daniel
MUSC 1755 24152	1	Instrumental Chamber Full Semester	ТВА	ТВА		Feller, David
MUSC 1755 24153	1	Instrumental Chamber Full Semester	ТВА	ТВА		Wang, Shi-
MUSC 1755 24154	1	Instrumental Chamber Full Semester	ТВА	ТВА		Uzur, Viktor
MUSC 1755 24155	1	Instrumental Chamber Full Semester	ТВА	ТВА		Henderson,
MUSC 1755 24156	1	Instrumental Chamber Full Semester	ТВА	ТВА		Galvez,
MUSC 1760 24157	1	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,
MUSC 1760 24398	2	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,
MUSC 1761 24158	1	Chamber Orchestra Full Semester	1330 - 1520	Т	BC113	Galvez,
MUSC 1763 24159	1	Guitar Ensemble Full Semester	1230 - 1320	М	BC319	Woodbury,
MUSC 1901 24160	1	Music: The 1st Year Full Semester	1030 - 1120	TR	BC136	Priest, Thomas Campbell,
MUSC 1911 24162	1	Intro to Music Technology Full Semester	1030 - 1120	F	BC322	Maxson, Mark

MUSC 2006 24163	0	Concert Attendance II Full Semester	ТВА	ТВА		Priest, Thomas	
MUSC 2110 24174	2	Music Theory III Full Semester	0930 - 1020	MW	BC319	Jonas, Daniel	
MUSC 2130 24177	1	Sight Singing/Aural Skills III Full Semester	0930 - 1020	TR	BC319	Wang, Shi-	
MUSC 2150 24179	1	Class Piano III Full Semester	1030 - 1120	MW	BC320	Yang, Yu-Jane	
MUSC 2321 24181	1	Princ. Collaborative Piano I Full Semester	1030 - 1120	Т	BC319	Wang, Shijun	
MUSC 2673 24452	2	Private Instruction Full Semester	ТВА	ТВА		Priest, Thomas	
MUSC 2681 24182	1	Private Instruction 1330 - 1420 M BC125 Wang, Shi- Full Semester 1330 - 1420 M BC211 This section is for Strings majors and minors only (except(Guitar). Students are responsible for contacting instructor toschedule lessons. See department website or stopby the department office for a list ofapproved instructors. Violinsmeet in BC113Violasmeet in BC211Cellosmeet in BC210String Bassesmeet in BC125Harpsmeet in BC117					
MUSC 2681 24184	1	Private Instruction Full Semester This section is for Guitar majors and lessons. See department w ebsite of	•	•		_	
MUSC 2681 24187	1	Private Instruction Full Semester This section is for Brass, Woodw incontacting instructorto schedule les of approved instructors.		-	-		
MUSC 2681 24197	1	Private Instruction Full Semester This section is for Vocal majors or r lessons. See department w ebsiteo	•	•	-		
MUSC 2681 24198	1	Private Instruction Full Semester This section is for Keyboard majors toschedule lessons. See department	-			=	
MUSC 2682 24199	2	Private Instruction Full Semester	1330 - 1420 1330 - 1420 1330 - 1420	M M M	BC113 BC117 BC125	Wang, Shi-	

This section is for Strings majors and minors only (exceptGuitar). Students are responsible for contacting the instructor toschedule lessons. See the department website or stop bythe department office for a list of approved instructors. Violins--meet in BC113Violas--meet in BC211Cellos--meet in BC210String Basses--meet in BC125Harps--meet in BC117

MUSC 2682 24200	2	Private Instruction Full Semester	1430 - 1520	М	BC136	Woodbury,		
		This section is for Guitar majors and toschedule lessons. See the depar instructors.				-		
MUSC 2682 24201	2	Private Instruction Full Semester	1430 - 1520	F	BC113	Jonas, Daniel		
		This section is reserved for Brass, responsible for contacting the instrudepartment office for a list of appro	uctor toschedule	-	-			
MUSC 2682	2	Private Instruction	1430 - 1520	F	BC136	Bruestle,		
24202		Full Semester						
		This section is for Vocal majors and toschedule lessons. See the depar instructors.						
MUSC 2682	2	Private Instruction	1130 - 1220	M	BC113	Yang, Yu-Jane		
24203		Full Semester	1130 - 1220	M	BC136			
		This section is for Keyboard majors and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department website or stopby the department office for a list of approved instructors.						
MUSC 2871	1	String Methods I	1030 - 1120	TR	BC133	Wang, Shi-		
24204		Full Semester						
MUSC 2890 24205	1	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas		
MUSC 2890 24206	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas		
MUSC 2890 24207	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas		
MUSC 2890 24208	4	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas		
MUSC 2890 24209	5	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas		
MUSC 2890 24210	6	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas		

MUSC 2910 24211	2	Opera Production Full Semester	1330 - 1520	TR	BC136	Bruestle,			
MUSC 3205 24212	3	Music History I: Music before Full Semester	1130 - 1250	TR	BC210	Campbell,			
MUSC 3207 24213	3	Music Hist III: 19-21 Century Full Semester	1030 - 1120	MWF	BC210	Campbell,			
MUSC 3402 24214	2	Vocal Literature I Full Semester	1430 - 1520	MW	BC210	Bruestle,			
MUSC 3601 24215	1	Private Instruction Full Semester	TBA	TBA		Priest, Thomas			
		Individual lessons, vocal or instrumental. Students are responsible for contacting the instructor to schedulelessons. See the department website or stop by the department office for a list of approved instructors.							
MUSC 3673 24453	2	Private Instruction Full Semester	ТВА	ТВА		Priest, Thomas			
MUSC 3681 24216	1	Private Instruction Full Semester  This section is for Strings majors an instructorto schedule lessons. See ofapproved instructors. Violinsmee in BC125Harpsmeet in BC117	the department	w ebsiteor stop by	the department of	office for a list			
MUSC 3681 24217	1	Private Instruction Full Semester This section is for Guitar majors and schedule lessons. See the departmapprovedinstructors.							
MUSC 3681 24223	1	Private Instruction Full Semester This section is for Brass, Woodw incontacting the instructor toschedule a list of approved instructors.		•	•	•			
MUSC 3681 24226	1	Private Instruction Full Semester This section for Vocal majors and m toschedule lessons. See the departinstructors.	•	•	-				
MUSC 3681 24227	1	Private Instruction Full Semester	1130 - 1220 1130 - 1220	M M	BC113 BC136	Yang, Yu-Jane			

This section for Keyboard majors and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department website or stopby the department office for a list of approved instructors.

MUSC 3682 24228	2	Private Instruction Full Semester	1330 - 1420 1330 - 1420 1330 - 1420	M M M	BC113 BC117 BC125	Wang, Shi-			
		This section for Strings majors and minors only (exceptGuitars). Students are responsible for contacting the instructor toschedule lessons. See the department we besite or stopby the department office for a list of approved instructors. Violinsmeet in BC113Violasmeet in BC211Cellosmeet in BC210String Bassesmeet in BC125Harpsmeet in BC117							
MUSC 3682	2	Private Instruction	1430 - 1520	М	BC136	Woodbury,			
24229		Full Semester							
		This section for Guitar majors and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department website or stopby the department office for a list of approved instructors.							
MUSC 3682	2	Private Instruction	1430 - 1520	F	BC113	Jonas, Daniel			
24230		Full Semester							
		This section for Brass, Woodw inds and Percussionmajor and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department website or stopby the department office for a list of approved instructors.							
MUSC 3682	2	Private Instruction	1430 - 1520	F	BC136	Bruestle,			
24231		Full Semester							
		This section is for Vocal majors and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department website or stopby the department office for a list of approved instructors.							
MUSC 3682	2	Private Instruction	1130 - 1220	М	BC113	Yang, Yu-Jane			
24232		Full Semester	1130 - 1220	М	BC136				
		This section for Keyboard majors at toschedule lessons. See the depar instructors.	-	•		_			
MUSC 3701	3	Music Entrepreneurship and	1530 - 1650	TR	BC319	Chou, Ruby			
24886		Full Semester							
MUSC 3720	2	Analog Audio	1130 - 1220	MW	BC322	Hubbard,			
24234		Full Semester							
MUSC 3722	2	History of Recording	TBA	TBA	OL	Campbell,			
24363		Full Semester							
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
MUSC 3723	2	Field Recording/Sound	1430 - 1520	MW	BC322	Baltazar,			
24237		Full Semester				Evanoff, David			
MUSC 3726	1	Creative Lab	1530 - 1620	TR	BC322	Maxson, Mark			
24238		Full Semester							

MUSC 3740 24239	1	Weber State Concert Choir Full Semester	1230 - 1320	MWF	BC136	Henderson,
MUSC 3741 24240	1	Chamber Choir Full Semester	1230 - 1320 1330 - 1420	TR MWF	BC136 BC136	Henderson,
MUSC 3743 24244	1	Vocal Chamber Ensemble Full Semester	ТВА	ТВА		Henderson,
MUSC 3743 24247	1	Vocal Chamber Ensemble Full Semester Jazz Choir	0830 - 0920	TR	BC136	Erickson,
MUSC 3750 24251	1	Symphonic Band Full Semester	1400 - 1520	TR	BC133	Bryson, Jacob Jonas, Daniel
MUSC 3750 24396	2	Symphonic Band Full Semester	1400 - 1520	TR	BC133	Bryson, Jacob Jonas, Daniel
MUSC 3752 24252	2	Marching Band Full Semester	1230 - 1420	MWF	BC133	Bryson, Jacob Jonas, Daniel
MUSC 3753 24253	1	Jazz Ensemble Full Semester	1230 - 1350	TR	BC133	Jonas, Daniel
MUSC 3754 24254	1	Percussion Ensemble Full Semester	1600 - 1800	TR	BC133	Bryson, Jacob
MUSC 3755 24255	1	Instrumental Chamber Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 3755 24256	1	Instrumental Chamber Full Semester	ТВА	ТВА		Jonas, Daniel
MUSC 3755 24257	1	Instrumental Chamber Full Semester	ТВА	ТВА		Feller, David
MUSC 3755 24258	1	Instrumental Chamber Full Semester	ТВА	ТВА		Wang, Shi-

MUSC 3755 24259	1	Instrumental Chamber Full Semester	ТВА	ТВА		Uzur, Viktor
MUSC 3755 24260	1	Instrumental Chamber Full Semester	ТВА	ТВА		Henderson,
MUSC 3755 24261	1	Instrumental Chamber Full Semester	ТВА	ТВА		Galvez,
MUSC 3755 24262	1	Instrumental Chamber Full Semester	ТВА	ТВА		Jonas, Daniel
MUSC 3760 24263	1	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,
MUSC 3760 24397	2	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,
MUSC 3761 24264	1	Chamber Orchestra Full Semester	1330 - 1520	Т	BC113	Galvez,
MUSC 3763 24265	1	Guitar Ensemble Full Semester	1530 - 1620	М	BC136	Woodbury,
MUSC 3804 24267	1	Jazz Pedagogy Full Semester	0830 - 0920	MW	BC133	Jonas, Daniel
MUSC 3820 24268	3	Art & Science of Recording I Full Semester	1330 - 1420	MWF	BC322	Hubbard, Evanoff, David
MUSC 3822 24266	2	Instrument Conducting I Full Semester	0930 - 1020	MW	BC133	Galvez,
MUSC 3824 24269	4	Music For Elementary Full Semester	1030 - 1210	MW	BC125	Priest, Thomas
MUSC 3840 24270	2	Form & Analysis Full Semester	0930 - 1020	TR	BC117	Kirschner,

MUSC 3924 24271	3	Music in Elementary Schools Full Semester	1030 - 1210	MW	BC125	Priest, Thomas
MUSC 3991 24272	0	Junior Recital Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4302 24296	2	Keyboard Pedagogy I Full Semester TR meeting times of 1600-1700 are	1330 - 1500 1600 - 1700 mandatory for cl	W TR	BC320 BC320	Yang, Yu-Jane
MUSC 4673 24454	2	Private Instruction Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4681 24297	1	Private Instruction Full Semester  This section is for Strings majors ar instructor toschedule lessons. See approved instructors. Violinsmeet in BC125Harpsmeet in BC117	the department	w ebsite or stopby	the department o	office for a list of
MUSC 4681 24298	1	Private Instruction Full Semester This section is for Guitar majors and toschedule lessons. See the departinstructors.	-			_
MUSC 4681 24299	1	Private Instruction Full Semester This section is for Brass, Woodwing contacting the instructor toschedule a list of approved instructors.		-	•	•
MUSC 4681 24300	1	Private Instruction Full Semester This section is for Vocal majors and toschedule lessons. See the departinstructors.	-	•		<del>-</del>
MUSC 4681 24301	1	Private Instruction Full Semester This section is for Keyboard majors toschedule lessons. See the depar instructors.				
MUSC 4682 24302	2	Private Instruction Full Semester  This section is for Strings majors ar instructor toschedule lessons. See approved instructors.Violinsmeet in BC125Harpsmeet in BC117	the department	w ebsite or stopby	the department of	office for a list of
MUSC 4682 24303	2	Private Instruction Full Semester	1430 - 1520	М	BC136	Woodbury,

This section is for Guitar majors and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department we besite or stopby the department office for a list of approved instructors.

MUSC 4682 24304	2	Private Instruction Full Semester	1430 - 1520	F	BC113	Jonas, Daniel				
		This section is for Brass, Woodwin contacting the instructor toschedule a list of approved instructors.								
MUSC 4682 24305	2	Private Instruction Full Semester	1430 - 1520	F	BC136	Bruestle,				
24303		This section is for Vocal majors and	This section is for Vocal majors and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department website or stopby the department office for a list of approved instructors.							
MUSC 4682	2	Private Instruction	1130 - 1220 1130 - 1220	M M	BC113 BC136	Yang, Yu-Jane				
24306		Full Semester								
		This section is for Keyboard majors and minors only. Students are responsible for contacting the instructor toschedule lessons. See the department website or stopby the department office for a list of approved instructors.								
MUSC 4771	2	Stringed Instrument Liter I	1530 - 1720	Т	BC211	Wang, Shi-				
24307		Full Semester								
MUSC 4820	2	Pro Tools 101	1230 - 1320	TR	BC322	Maxson, Mark				
24308		Full Semester								
MUSC 4830A	1	Directed Readings	TBA	TBA		Priest, Thomas				
24309		Full Semester								
MUSC 4830A	2	Directed Readings	TBA	TBA		Priest, Thomas				
24310		Full Semester								
MUSC 4830A	3	Directed Readings	TBA	TBA		Priest, Thomas				
24311		Full Semester								
MUSC 4830B	1	Directed Readings/Vocal	TBA	TBA		Bruestle,				
24312		Full Semester								
MUSC 4830B	2	Directed Readings/Vocal	TBA	TBA		Bruestle,				
24313		Full Semester								
MUSC 4830B	3	Directed Readings/Vocal	TBA	TBA		Bruestle,				
24314		Full Semester								

MUSC 4830C 24315	1	Directed Readings/Music Full Semester	ТВА	ТВА	Priest, Thomas
MUSC 4830C 24316	2	Directed Readings/Music Full Semester	ТВА	ТВА	Priest, Thomas
MUSC 4830C 24317	3	Directed Readings/Music Full Semester	ТВА	ТВА	Priest, Thomas
MUSC 4830D 24318	1	Directed Full Semester	ТВА	ТВА	Yang, Yu-Jane
MUSC 4830D 24319	2	Directed Full Semester	ТВА	ТВА	Yang, Yu-Jane
MUSC 4830D 24320	3	Directed Full Semester	ТВА	ТВА	Yang, Yu-Jane
MUSC 4860A 24322	1	Internship in Music Full Semester	ТВА	ТВА	Priest, Thomas
MUSC 4860A 24323	2	Internship in Music Full Semester	ТВА	ТВА	Priest, Thomas
MUSC 4860A 24324	3	Internship in Music Full Semester	ТВА	ТВА	Priest, Thomas
MUSC 4860B 24335	1	Internship/Vocal Pedagogy Full Semester	ТВА	ТВА	Bruestle,
MUSC 4860B 24336	2	Internship/Vocal Pedagogy Full Semester	ТВА	ТВА	Bruestle,
MUSC 4860B 24337	3	Internship/Vocal Pedagogy Full Semester	ТВА	ТВА	Bruestle,
MUSC 4860C 24325	1	Internship/Music Education Full Semester	ТВА	ТВА	Priest, Thomas

MUSC 4860C 24326	2	Internship/Music Education Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4860C 24327	3	Internship/Music Education Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4890 24328	2	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4890 24329	3	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4890 24330	4	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4890 24331	5	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4890 24332	6	Cooperative Work Experience Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4890 24339	1	Cooperative Work Experience Full Semester	ТВА	ТВА		Philion,
MUSC 4900 24340	3	Senior ProjectBA in Music Full Semester	ТВА	ТВА		Campbell,
MUSC 4910 24338	2	Opera Production Full Semester	1330 - 1520	TR	BC136	Bruestle,
MUSC 4991 24333	0	Senior Recital Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4992 24334	1	Senior Project Full Semester	ТВА	ТВА		Priest, Thomas
MUSC 4995 24379	3	Capstone Project Full Semester	ТВА	ТВА		Maxson, Mark

NET 2200	3	Microcomputer Operating	1730 - 2010	Т	D02311	Hepler, AJ
20759		Full Semester		-b		files and distre
		Study of hardware and software concludes integrating applications, cu	•			files, and disks.
NET 2300	3	Introduction to LAN	1730 - 2010	M	D02315	Drake, Andrew
20746		Full Semester				
		Local area netw orking concepts inc troubleshooting using hands-on labs	-	alysis, application	s, topologies and o	configurations, and
NET 2415	3	Cisco TCP/IP Routing	1030 - 1145	TR	EH318	Drake, Andrew
20748		Full Semester				
		This course is the first in a two-cou Certified Network Associate (CCNA IP addressing, beginning router conf	). This course co	overs the OSI mod	•	
NET 2435	3	Cisco Adv LAN/WAN	1200 - 1315	TR	EH318	Drake, Andrew
20749		Full Semester				
		This course is the second in a two- Cisco Certified Network Associate ( switching theory and VLANs, adva- technology, PPP, frame relay, ISDN,	(CCNA). This counced LAN and LA	irse covers advai AN sw itched desi	nced router config gn, Novell IPX, WA	urations, LAN N theory design and
NET 3200	3	Linux Systems Administration	1600 - 1715	TR	D02315	Hepler, AJ
20760		Full Semester				
		This course gives students a solid f system-level experience through pr interface (GUI). By the end of the co commands necessary to be accomp	oblem-solving ex ourse, students v	ercises at the cor v ill have learned t	mmand line and in	the graphical user
NET 3300	3	Adv LAN Security	1730 - 1845	MW	BB330	Paulson, Matt
20789		Full Semester				
		This course provides an in-depth loonetw orking protocols and threats, a social engineering, access control li	uthentication mo	dels, cryptograph	y, layer 2 security	
NET 3310	3	Netw ork Server	1730 - 2010	W	D02311	Drake, Andrew
20750		Full Semester				
		Students will learn how to install, co environment. With a specific focus servers, configure active directories diagnostics, and troubleshoot malfu	on Server fundar s, create and ma	mentals, this cour nage users, insta	se w ill teach stude	ents how to install
NET 3550	3	Supervising Information Tech	TBA	TBA	OL	Paulson, Matt
23747		Full Semester				
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
NET 3710	3	Sw itching & Transmission	1630 - 1900	R	D02311	Myers, Darin
21425		Full Semester				
		This course covers management of carrier systems to private business including netw ork elements, routing, wireless technologies and systems	netw orks. Also , packet delivery,	included are cellu	ılar/mobile/fixed w	ireless technologies
NET 3715	2	Transmission Network Apps	1930 - 2120	R	D02311	Myers, Darin
21429		Full Semester				

		Hands-on labs w orking w ith TDN LAN/WAN netw orks. Also, the c				cations will be run on live
NET 3720	3	Advanced Transport Media	1730 - 2010	М	D02311	Jenkins, Luke
20921		Full Semester				
		An examination of the growing w data and media industries and to	•			e telecommunications
NET 3730	3	Cyber Policy and Ethics	TBA	TBA	OL	Paulson, Matt
23749		Full Semester				
		To access online course materia Canvas	l, please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-
NET 4760	3	Netw ork/Telecommunicatn	TBA	TBA		Feuz, Kyle
20841		Full Semester				
		Must be completed senior year in outcomes approved by the depart		nmunications env	ironment w ith com	pany placement and
NET 4790	2	Netw ork/Telecom Senior	TBA	TBA		Feuz, Kyle
20842		Full Semester				
		Capstone project applying the prinetw ork/telecommunications sys	•			•
NEUR 2050	3	Introduction to Neuroscience	1030 - 1145	TR	LH104	Hutchins, Jim
20592		Full Semester				Hillhouse, Todd
NEUR 3850	3	Clinical Neuroscience	0900 - 1015	TR	LH102	Hutchins, Jim
20747		Full Semester				
		This is an advanced undergradure Students will apply a knowledge solve in-depth clinical case studing student-led activities to explore a	of neuroanatomy, res in the classroom	neurophysiology, setting. The cou	cognition, and be	havior to discuss and
NEUR 4800	1	Projects and Research	TBA	TBA		Hillhouse, Todd
20744		Full Semester				
		Supervised participation in project neuroscience. Limited to advance Neuroscience Program director. A semester.	ed students upon c	onsent of neuros	science faculty me	ntor and the
NEUR 4800	2	Projects and Research	TBA	TBA		Hillhouse, Todd
20752		Full Semester				
		Supervised participation in project neuroscience. Limited to advance Neuroscience Program director. semester.	ed students upon c	onsent of neuros	science faculty me	ntor and the
NEUR 4800	3	Projects and Research	TBA	TBA		Hillhouse, Todd
20754		Full Semester				
		Supervised participation in project neuroscience. Limited to advance Neuroscience Program director. A semester.	ed students upon c	onsent of neuros	science faculty me	ntor and the
NEUR 4830	1	Directed Readings	TBA	TBA		Hillhouse, Todd
20756		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.

NEUR 4830	2	Directed Readings	TBA	TBA		Hillhouse, Todd
20757		Full Semester				
		Independent readings or secondary a faculty mentor. For each hour of on number of primary research journal paper written in APA style and oral	credit in a reading l articles and boo	gs project the stu k chapters. Repe	dent is required to atable for a maxim	read an appropriate
NEUR 4830	3	Directed Readings	TBA	TBA		Hillhouse, Todd
25945		Full Semester				
NRSG 2100	3	Pharmacology for Nurses 1	1200 - 1500	R	D03204	Beynon,
22608		Full Semester				
		Basic pharmacological treatments u course will be administering medica and wellbeing.				
NRSG 2100	3	Pharmacology for Nurses 1	0800 - 1100	R	MH327	Holman,
22610		Full Semester				
		Basic pharmacological treatments u course will be administering medica and wellbeing.	•	•		
NRSG 2200	3	Nursing Foundations	0800 - 1100	R	D03204	Bottelberghe,
22613		Full Semester				
		Students are socialized into the pro nursing care on a health/w ellness of assessment of health and w ellness diverse cultures and environments.	continuum is intro s in individuals, fa	duced. Students	begin the nursing	process through
NRSG 2200	3	Nursing Foundations	1200 - 1500	R	MH327	Merrill, Connie
22616		Full Semester				
		Students are socialized into the pro nursing care on a health/w ellness of assessment of health and w ellness diverse cultures and environments.	continuum is intro s in individuals, fa	duced. Students	begin the nursing	process through
NRSG 2251	3	Foundation Nrsg Lab &	0800 - 1630	W	D03210R	Summers, I.
22618		Full Semester	1230 - 1630 TBA	W T	D03210R	Merrill, Connie
		Lab Wednesday 0800-1630 (first 3 w eeks)Simulation Wednesday 1230	, ,	U	E. Wahlen Veteran	s Home (odd
NRSG 2251	3	Foundation Nrsg Lab &	0800 - 1630	W	D03210R	Bottelberghe,
22623		Full Semester	1230 - 1630 TBA	W T	D03210R	Parker, Tesla
		Lab Wednesday 0800-1630 (first 3 w eeks)Simulation Wednesday 1230	w eeks)Clinical T	uesday South Da	ivis Community Ho	spital (odd
NRSG 2251	3	Foundation Nrsg Lab &	0800 - 1630	W	D03210R	Merrill, Connie
22652		Full Semester	1230 - 1630 TBA	W T	D03210R	

Lab Wednesday 0800-1630 (first 3 w eeks)Clinical Tuesday George E. Wahlen Veterans Home (even w eeks)Simulation Wednesday 1230-1630 (odd w eeks)

NRSG 2251 22665	3	Foundation Nrsg Lab & Full Semester	0800 - 1630 1230 - 1630 TBA	W W T	D03210R D03210R	Bottelberghe, Parker, Tesla
		Lab Wednesday 0800-1630 (first weeks)Simulation Wednesday 123			avis Community H	ospital (even
NRSG 2251 22666	3	Foundation Nrsg Lab & Full Semester Lab Tuesday 0800-1630 (first 3 w		T W F ay Rocky Mounta	D03210R D03210R iin Care Center (o	Standing, Merrill, Connie  dd w eeks)Simulation
NRSG 2251 22667	3	Wednesday 0800-1200 (even wedenesday 0800-1200) (even wedenesday 0800-1630) (first 3 wednesday 0800-1200) (even wednesday 0800-1200)	0800 - 1630 0800 - 1200 TBA eeks)Clinical Frida	T W F ay South Davis C	D03210R D03210R Community Hospita	Beynon, Bottelberghe, I (odd w eeks)Simulation
NRSG 2251 22670	3	Foundation Nrsg Lab & Full Semester Lab Tuesday 0800-1630 (first 3 w Wednesday 0800-1200 (odd w ee)	0800 - 1630 0800 - 1200 TBA eeks)Clinical Frida	T W F ay Rocky Mounta	D03210R D03210R iin Care Center (e	Standing, Merrill, Connie ven w eeks)Simulation
NRSG 2251 22672	3	Foundation Nrsg Lab & Full Semester Lab Tuesday 0800-1630 (first 3 w		T W F ay South Davis C	D03210R D03210R Communty Hospital	Bottelberghe, Hightow er, I (even w eeks)Simulation
NRSG 2300 22675	3	Wednesday 0800-1200 (odd w eel Patient Centered Nrsg Care 1 Full Semester Focused theory w ith emphasis on status. Focus w ill be on identifying and quality of life for the patient. O	0830 - 1130 nursing care acro	s and developing	a nursing strateg	y to promote w ellness
NRSG 2300 22826	3	multiple environments and across  Patient Centered Nrsg Care 1  Full Semester  Focused theory with emphasis on status. Focus will be on identifying and quality of life for the patient. C	the life-span.  1100 - 1400  nursing care across chronic diseases	W oss the lifespan t s and developing	IE107 for patients exper a nursing strateg	Hansen, Vicky iencing changes in health y to promote w ellness
NRSG 2351 22678	3	multiple environments and across  Patient Cent. Nrsg Care Exp I  Full Semester  Lab Thursday 0800-1630 (first 3 v Tuesday 0800-1200 (even weeks	0800 - 1200 0800 - 1630 TBA v eeks)Clinical Moi	T R M nday Ogden Regi	D03210P D03210P ional Center (odd	Summers, I. Openshaw , w eeks)Simulation
NRSG 2351 22680	3	Patient Cent. Nrsg Care Exp I Full Semester Lab Thursday 0800-1630 (first 3 v 0800-1200 (even w eeks)	0800 - 1200 0800 - 1630 TBA v eeks)Clinical Mor	T R M nday McKay Dee	D03210P D03210P Hospital (odd w e	Openshaw , Summers, Ardern, Rachel eks)Simulation Tuesday
NRSG 2351 22681	3	Patient Cent. Nrsg Care Exp I Full Semester Lab Thursday 0800-1630 (first 3 v w eeks)Simulation Tuesday 0800-			D03210P D03210P ional Medical Cent	Summers, I. Openshaw , Standing, ter (even
NRSG 2351 22683	3	Patient Cent. Nrsg Care Exp I Full Semester	0800 - 1200 0800 - 1630 TBA	T R M	D03210P D03210P	Ballingham- Openshaw ,

		Lab Thursday 0800-1630 (first 3 v 0800-1200 (odd w eeks)	v eeks)Clinical Mor	nday McKay Dee	Hospital (even w	eeks)Simulation Tuesday
NRSG 2351	3	Patient Cent. Nrsg Care Exp I	0800 - 1630	М	D03210P	Summers, I.
22828		Full Semester	1230 - 1630 TBA	T T	D03210P	Johnson,
		Lab Monday 0800-1630 (first 3 we Tuesday 1230-1630 (even weeks	eeks)Clinical Tues	-	nal Medical Cente	r (odd w eeks)Simulation
NRSG 2351	3	Patient Cent. Nrsg Care Exp I	0800 - 1630	M	D03210P	Openshaw,
22830		Full Semester	1230 - 1630 TBA	T T	D03210P	Small, Trisha Ardern, Rachel
		Lab Monday 0800-1630 (first 3 w e 1630 (even w eeks)	eeks)Clinical Tues	day Davis Hospita	al (odd w eeks)Siu	·
NRSG 2351	3	Patient Cent. Nrsg Care Exp I	0800 - 1630	М	D03210P	Summers, I.
22831		Full Semester	1230 - 1630 TBA	T T	D03210P	Standing, Johnson,
		Lab Monday 0800-1630 (first 3 w w eeks)Simulation Tuesday 1230-	eeks)Clinical Tues	day Ogden Regio	nal Medical Cente	•
NRSG 2351	3	Patient Cent. Nrsg Care Exp I	0800 - 1630	M	D03210P	Openshaw,
22836		Full Semester	1230 - 1630	T T	D03210P	Small, Trisha
		Lab Monday 0800-1630 (first 3 w e 1630 (odd w eeks)	TBA eeks)Clinical Tues	T day Davis Hospita	al (even w eeks)S	imulation Tuesday 1230-
NRSG 2500	3	Patient Centered Nrsg Care 3	1200 - 1500	Т	D03204	Johnson,
22686		Full Semester				
		Focused theory with emphasis on care status. Focus will be on carir and wellness.	-			= = =
NRSG 2500	3	Patient Centered Nrsg Care 3	0800 - 1100	T	MH327	Kendrick, Anne
22837		Full Semester				
		Focused theory with emphasis on care status. Focus will be on carir and wellness.	-			
NRSG 2500	3	Patient Centered Nrsg Care 3	1230 - 1530	W		Jeffrey, Carrie
22853		Full Semester				
		Focused theory with emphasis on care status. Focus will be on carir and wellness.	-	•		
NRSG 2500	3	Patient Centered Nrsg Care 3	0900 - 1200	W		Clark, Heather
22868		Full Semester				
		Focused theory with emphasis on care status. Focus will be on carir and wellness.	Ū	•		• •
NRSG 2500	3	Patient Centered Nrsg Care 3	TBA	TBA		Heugly, Suzy
22902		Full Semester				
		Focused theory with emphasis on care status. Focus will be on carir and wellness.	-	•		
NRSG 2500	3	Patient Centered Nrsg Care 3	0800 - 1100	R		Heugly, Suzy
22951		Full Semester				

Focused theory with emphasis on nursing care across the lifespan for patients experiencing changes in health

care status. Focus will be on caring for patients in the acute care setting with a goal of restoring optimal health
and w ellness.

NRSG 2551	3	CEL Patnt Cent Nrsg Care Ex	0800 - 1630	WR	MH326	Kendrick, Anne			
22820	3	Full Semester	1230 - 1630	W	MH326	Cadman,			
22020			TBA	F		Ardern, Rachel			
		Lab Wednesday or Thursday 0800-1630 (first 3 w eeks)Clinical Friday McKay Dee Hospital (odd w eeks)Simulation Wednesday 1230-1630 (even w eeks)							
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1630	WR	MH326	Beynon,			
22821		Full Semester	1230 - 1630	W F	MH326	Hightow er,			
		Lab Wednesday or Thursday 0800- Wednesday 1230-1630 (even week			LDS Hospital (od	d w eeks)Simulation			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1630	WR	MH326	Buckw ay,			
22822		Full Semester	1230 - 1630	W	MH326	Johnson,			
		Lab Wednesday or Thursday 0800- w eeks)Simulation Wednesday 1230			McKay Dee Hosp	oital (even			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1630	WR	MH326	Young, Melissa			
22823		Full Semester	1230 - 1630	W	MH326	Ardern, Rachel			
		Lab Wednesday or Thursday 0800- Wednesday 1230-1630 (odd w eeks		F eks)Clinical Friday	LDS Hospital (ev	en w eeks)Simulation			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1200	W	MH326	Buckw ay,			
22839		Full Semester	0800 - 1630	RF	MH326	Ardern, Rachel			
		Lab Thursday 0000 1620 (first 2 w.	TBA	W dagaday Makay F	oo Hoonital (add )	v ooko) Simulation			
		Lab Thursday 0800-1630 (first 3 w o Wednesday 0800-1200 (even w eel		illesuay Wickay L	ee nospital (odd t	v eers jointulation			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1200	W	MH326	Kendrick, Anne			
22840		Full Semester	0800 - 1630 TBA	RF W	MH326	Small, Trisha Sanderson,			
		Lab Thursday or Friday 0800-1630 w eeks)Simulation Wednesday 0800	(first 3 w eeks)Cl	linical Wednesday	Lakeview Hospit	•			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1200	W	MH326	Johnson,			
22841		Full Semester	0800 - 1630	RF	MH326	Small, Trisha			
		Lab Thursday or Friday 0800-1630 w eeks)Simulation Wednesday 0800			McKay Dee Hosp	oital (even			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1200	W	MH326	Sanderson,			
22843		Full Semester	0800 - 1630	RF	MH326	Ardern, Rachel			
		Lab Thursday as Friday 0000 1000	TBA	W	. I alvanciano I la anit	al (aa.			
		Lab Thursday or Friday 0800-1630 w eeks)Simulation Wednesday 0800			Lakeview Hospit	ai (even			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1630	R		Weston, Nancy			
22856		Full Semester	0800 - 1200 TBA	R T					
		Lab Thursday 0800-1630 (first 3 w of Thursday 0800-1200 (even weeks)	eeks)Clinical Tue		ee Hospital (odd w	eeks)Simulation			
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1630	RF		Jeffrey, Carrie			
22859		Full Semester	0800 - 1200	R					
			TBA	R	1900 1620 (firet 2	w ooko) /F			
		Lab Thursday 0800-1630 (first 3 w o students) Clinical Thursday at McKa							
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1200	R		Weston, Nancy			
22863		Full Semester	0800 - 1630 TBA	F T					
			וחע	1					

Lab Friday 0800-1630 (first 3 w eeks) Clinical Tuesday at McKay Dee Hospital (even w eeks) Simulation
Thursday 0800-1200 (odd w eeks)

NRSG 2551 22872	3	Patient Cent. Nrsg Care Exp II Full Semester	0730 - 1130 0800 - 1630	T T		Anderson, Gunnell, Megan
22012		Lab Tuesday 0800-1630 (first 3 w Tuesday 0730-1130 (even w eeks		T sday at Logan Re	egional Hospital (d	odd w eeks)Simulation
NRSG 2551 22876	3	Patient Cent. Nrsg Care Exp II Full Semester	0730 - 1130 0800 - 1630 TBA	R R R		Clark, Heather
		Lab Tuesday 0800-1630 (first 3 w students)Clinical Thursday at Loga w eeks)	eeks) (4 students	s) ORLab Thursd		
NRSG 2551 22884	3	Patient Cent. Nrsg Care Exp II Full Semester	0730 - 1130 0800 - 1630 TBA	T R T		Anderson, Gunnell, Megan
		Lab Thursday 0800-1630 (first 3 v Tuesday 0730-1130 (odd w eeks)	v eeks)Clinical Tue	-	Regional Hospital (	even w eeks)Simulation
NRSG 2551 22911	3	Patient Cent. Nrsg Care Exp II Full Semester	0800 - 1630 1230 - 1630 TBA	T R R	MH326 MH326	Johnson, Young, Melissa Ardern, Rachel
		Lab Tuesday 0800-1630 (first 3 w 1630 (even w eeks)	eeks)Clinical Thu	rsday LDS Hospi	tal (odd w eeks)S	imulation Thursday 1230-
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1630	Т	MH326	Johnson,
22923		Full Semester	1230 - 1630 TBA	R R	MH326	Kendrick, Anne
		Lab Tuesday 0800-1630 (first 3 w 1230-1630 (even w eeks)			e Hospital (odd w	eeks)Simulation Thursday
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1630	T	MH326	Young, Melissa
22926		Full Semester	1230 - 1630 TBA	R R	MH326	Small, Trisha
		Lab Tuesday 0800-1630 (first 3 w 1630 (odd w eeks)			tal (even w eeks)	Simulation Thursday 1230-
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0730 - 1130	TWF		Bryson,
22955		Full Semester	0800 - 1200 TBA	M M		Johnson,
		Lab Tuesday, Wednesday, Friday w eeks)Simulation Monay 0800-12	0730-1130 (first:		Monday McKay D	Dee Hospital (odd
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1200	Т		Grubb, Kasey
22957		Full Semester	1200 - 1600	TWF		Johnson,
		Lab Tuesday, Wednesday, Friday w eeks)Simulation Tuesday 0800-			Tuesday Lakevie	w Hospital (odd
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0730 - 1130	TWF		Bryson,
22959		Full Semester	0800 - 1200 TBA	M		Johnson,
		Lab Tuesday, Wednesday, Friday w eeks)Simulation Monday 0800-1	0730-1130 (first:	M 2 w eeks)Clinical	Monday McKay D	Dee Hospital (even
NRSG 2551	3	Patient Cent. Nrsg Care Exp II	0800 - 1200	Т		Grubb, Kasey
22960		Full Semester	1200 - 1600	TWF		Johnson,
		Lab Tuesday, Wednesday, Friday w eeks)Simulation Tuesday 0800-			Tuesday Lakevie	w Hospital (even
NRSG 3100 22689	3	Pharmacology for Nurses 2 Full Semester	0800 - 1100	Т	D03204	Beynon,

		that affect health and well-being.	ations safely thou	gh intravenous	s and other routes	along with specific agents
NRSG 3100 22838	3	Pharmacology for Nurses 2 Full Semester	1200 - 1500	Т	MH327	Beynon,
		Advanced pharmacological treatm course will be administering medic that affect health and well-being.	•			•
NRSG 3100 22855	3	Pharmacology for Nurses 2 Full Semester	0830 - 1130	W		Weston, Nancy
		Advanced pharmacological treatm course will be administering medic that affect health and well-being.	•	•		•
NRSG 3100	3	Pharmacology for Nurses 2	1230 - 1530	W		Gunnell, Megan
22870		Full Semester				
		Advanced pharmacological treatm course will be administering medic that affect health and well-being.	-			
NRSG 3100	3	Pharmacology for Nurses 2	TBA	TBA		Quayle, Tressa
22907		Full Semester				
		Advanced pharmacological treatm course will be administering medic that affect health and well-being.	-			
NRSG 3100	3	Pharmacology for Nurses 2	1145 - 1445	R		Johnson,
22953		Full Semester				
		Advanced pharmacological treatm course will be administering medic that affect health and well-being.	-			
NRSG 3200	3	Complex Patient Ctr Nur Care	1200 - 1500	W	D03205	Openshaw,
22824		Full Semester				
		Theory focuses on nursing care o multifaceted resources.	f patients with co	mplex changes	s in health status r	equiring extensive
NRSG 3200	3	Complex Patient Ctr Nur Care	0800 - 1100	W	IE206	Young, Melissa
22844		Full Semester				
		Theory focuses on nursing care of multifaceted resources.	f patients with co	mplex changes	s in health status r	equiring extensive
NRSG 3200	3	Complex Patient Ctr Nur Care	0900 - 1200	W		Anderson,
22887		Full Semester				
		Theory focuses on nursing care of multifaceted resources.	f patients with co	mplex changes	s in health status r	equiring extensive
NRSG 3200	3	Complex Patient Ctr Nur Care	TBA	TBA		Anderson,
22931		Full Semester				
		Theory focuses on nursing care of multifaceted resources.	f patients with co	mplex changes	s in health status re	equiring extensive
NRSG 3200	3	Complex Patient Ctr Nur Care	0800 - 1100	R		Bryson,
22066		Full Competer				

22966

Full Semester

Advanced pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely though intravenous and other routes along with specific agents

		Theory focuses on nursing care of multifaceted resources.	f patients with co	mplex changes ir	ı health status re	quiring extensive
NRSG 3300	3	Entry Into Nursing Profession	0800 - 1100	W	D03205	Standing,
22825		Full Semester				
		Theory focuses on synthesis of nu practice and includes preparation f	-		-	_
NRSG 3300	3	Entry Into Nursing Profession	1200 - 1500	W	IE206	Small, Trisha
22845		Full Semester				
		Theory focuses on synthesis of nu practice and includes preparation f			•	•
NRSG 3300	3	Entry Into Nursing Profession	1230 - 1530	W		Chalmers,
22888		Full Semester				
		Theory focuses on synthesis of nu practice and includes preparation f			•	•
NRSG 3300	3	Entry Into Nursing Profession	TBA	TBA		Jeffrey, Carrie
22934		Full Semester				
		Theory focuses on synthesis of nu practice and includes preparation f	-		•	
NRSG 3300	3	Entry Into Nursing Profession	1145 - 1445	R		Grubb, Kasey
22967		Full Semester				
		Theory focuses on synthesis of nu practice and includes preparation f			-	
NRSG 3350	3	Entry Nrsg Prof Pract	TBA	TBA		Harmston,
NRSG 3350 22846	3	Entry Nrsg Prof Pract Full Semester	ТВА	TBA		Harmston, Merrill, Connie
	3	, ,			kills, and conduc	Merrill, Connie
	3	Full Semester  Clinical preceptorship focuses on s			kills, and conduc	Merrill, Connie t necessary for entrance Bottelberghe,
22846		Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	synthesis of nurs	ing know ledge, s	kills, and conduc	Merrill, Connie t necessary for entrance
22846 NRSG 3350		Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract	synthesis of nurs TBA	ing know ledge, s TBA		Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry
22846 NRSG 3350		Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract  Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	synthesis of nurs TBA	ing know ledge, s TBA		Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky
22846 NRSG 3350 22847	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract  Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	synthesis of nurs TBA synthesis of nurs	ing know ledge, s TBA ing know ledge, s		Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance
22846  NRSG 3350 22847  NRSG 3350	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract	synthesis of nurs  TBA  synthesis of nurs  TBA	ing know ledge, s  TBA  ing know ledge, s  TBA	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne
22846  NRSG 3350 22847  NRSG 3350	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	synthesis of nurs  TBA  synthesis of nurs  TBA	ing know ledge, s  TBA  ing know ledge, s  TBA	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne  t necessary for entrance  Summers, I.
22846  NRSG 3350 22847  NRSG 3350 22848	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	synthesis of nurs  TBA  synthesis of nurs  TBA  synthesis of nurs	ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne  t necessary for entrance
22846  NRSG 3350 22847  NRSG 3350 22848  NRSG 3350	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract	TBA  TBA  TBA  TBA  TBA  TBA  TBA	ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne  t necessary for entrance  Summers, I. Small, Trisha
22846  NRSG 3350 22847  NRSG 3350 22848  NRSG 3350	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	TBA  TBA  TBA  TBA  TBA  TBA  TBA	ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne  t necessary for entrance  Summers, I. Small, Trisha  t necessary for entrance  Johnson,
22846  NRSG 3350 22847  NRSG 3350 22848  NRSG 3350 22849	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	synthesis of nurs  TBA  Synthesis of nurs  TBA  Synthesis of nurs  TBA	ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s  TBA	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne  t necessary for entrance  Summers, I. Small, Trisha  t necessary for entrance
22846  NRSG 3350 22847  NRSG 3350 22848  NRSG 3350 22849  NRSG 3350	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract	TBA  TBA  TBA  TBA  TBA  TBA  TBA  TBA	ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne  t necessary for entrance  Summers, I. Small, Trisha  t necessary for entrance  Johnson, Quayle, Tressa
22846  NRSG 3350 22847  NRSG 3350 22848  NRSG 3350 22849  NRSG 3350	3	Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.  Entry Nrsg Prof Pract Full Semester  Clinical preceptorship focuses on sinto registered nursing practice.	TBA  TBA  TBA  TBA  TBA  TBA  TBA  TBA	ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s  TBA  ing know ledge, s	kills, and conduc	Merrill, Connie  t necessary for entrance  Bottelberghe, Phillips, Terry  t necessary for entrance  Hansen, Vicky Kendrick, Anne  t necessary for entrance  Summers, I. Small, Trisha  t necessary for entrance  Johnson, Quayle, Tressa

		clinical preceptorship focuses o into registered nursing practice.	n synthesis of n	ursing know ledge, skills,	, and conduct necessary for entrance			
NRSG 3350 22852	3	Entry Nrsg Prof Pract Full Semester	TBA	TBA	Young, Melissa Bryson,			
			n synthesis of n	ursing know ledge, skills	and conduct necessary for entrance			
NRSG 3350 22892	3	Entry Nrsg Prof Pract Full Semester	TBA	TBA	Gunnell, Megan			
			n synthesis of n	ursing know ledge, skills	and conduct necessary for entrance			
NRSG 3350	3	Entry Nrsg Prof Pract	TBA	TBA	Chalmers, Anderson,			
22896		Full Semester			•			
		Clinical preceptorship focuses o into registered nursing practice.	n synthesis of n	ursing know ledge, skills	and conduct necessary for entrance			
NRSG 3350	3	Entry Nrsg Prof Pract	TBA	TBA	Heugly, Suzy			
22970		Full Semester						
		Clinical preceptorship focuses o into registered nursing practice.	n synthesis of n	ursing know ledge, skills,	and conduct necessary for entrance			
NRSG 3350	3	Entry Nrsg Prof Pract	TBA	TBA	Bryson,			
22971		Full Semester			Grubb, Kasey			
		Clinical preceptorship focuses o into registered nursing practice.	n synthesis of n	ursing know ledge, skills,	and conduct necessary for entrance			
NRSG 3350	3	Entry Nrsg Prof Pract	TBA	TBA	Grubb, Kasey			
22974		Full Semester						
		Clinical preceptorship focuses o into registered nursing practice.	n synthesis of n	ursing know ledge, skills,	and conduct necessary for entrance			
NRSG 3400	3	Mental Health:The Complex	TBA	TBA	Cantw ell, Sally			
23494		Full Semester						
NRSG 3810	3	Coping in Your Profession	TBA	TBA	Kelly, Jon			
23495		Full Semester			Clark, Heather			
		Coping in your professions. This course will NOT count as aBSN elective. It will only count as an upper division course. The healthcare profession can be a highly rewarding career, but it can also be riddled with stress. This course will explore contributing factors that may cause stress among healthcare providers. Burno can be a direct result of stress in the workplace. The student will examine the causes of burnout, and more importantly, explore tools to prevent and treat burnout.						
NRSG 4045	3	End-of-Life Nursing	TBA	TBA	Wankier, Jamie			
23490		Full Semester			·			
NRSG 4045	3	End-of-Life Nursing	TBA	TBA	Stegen, Amy			
24364	J	Full Semester	. 5, .	`	otogon, runy			
NDCC 4050	2	A	TDA	TDA	Courant Link			
NRSG 4050 23475	3	Assessment Across Life Full Semester	TBA	TBA	Sow erby, Holli			
20 <del>4</del> 10		i uli ociticatei						

Clinical preceptorship focuses on synthesis of nursing knowledge, skills, and conduct necessary for entrance

NRSG 4050 23477	3	Assessment Across Life Full Semester	ТВА	ТВА	Sow erby, Holli
NRSG 4060 23478	3	Oncology Nursing Full Semester	ТВА	ТВА	Baron, Kristy
NRSG 4060 23479	3	Oncology Nursing Full Semester	ТВА	ТВА	Baron, Kristy
NRSG 4070 23480	3	CEL Threats&Crises:Nrsg Full Semester	ТВА	ТВА	Draper Low e, Gooder,
NRSG 4070 23482	3	CEL Threats&Crises:Nrsg Full Semester	ТВА	ТВА	Draper Low e, Gooder,
NRSG 4080 23483	3	Nursing: High Risk Adult Full Semester	ТВА	ТВА	Anderson,
NRSG 4080 23484	3	Nursing: High Risk Adult Full Semester	ТВА	ТВА	Gooder,
NRSG 4090 23487	3	High Risk OB/Pediatric Patient Full Semester	ТВА	ТВА	Draper Low e, Neville, Melissa
NRSG 4090 23488	3	High Risk OB/Pediatric Patient Full Semester	ТВА	ТВА	Draper Low e, Neville, Melissa
NRSG 4100 23445	3	Complex Patient Ctr Nur Care Full Semester	ТВА	ТВА	Overdiek, Kirk
NRSG 4100 23448	3	Complex Patient Ctr Nur Care Full Semester	ТВА	ТВА	Chalmers,
NRSG 4100 23451	3	Complex Patient Ctr Nur Care Full Semester	ТВА	TBA	Chalmers,
NRSG 4100 23454	3	Complex Patient Ctr Nur Care Full Semester	ТВА	ТВА	Williams, Kris

NRSG 4100 23457	3	Complex Patient Ctr Nur Care Full Semester	TBA	ТВА		Ballingham-
NRSG 4100 23502	3	Complex Patient Ctr Nur Care Full Semester	0830 - 1120 0830 - 1120 0830 - 1120	M M M	D03206 D03206 D03206	Dahlkemper,
NRSG 4100	3	Class meets Mondays Aug. 26, Sep  Complex Patient Ctr Nur Care	t. 23, Oct. 21, an 0830 - 1120 0830 - 1120	d Nov. 18. W W	D03206 D03206	Johnson,
23508		Full Semester  Class meets Wednesdays Aug. 28,	0830 - 1120 Sept. 25, Oct. 23	W , Nov. 20	D03206	
NRSG 4100 23517	3	Complex Patient Ctr Nur Care Full Semester Class meets Mondays Aug. 26, Sep	0830 - 1120 0830 - 1120 0830 - 1120	M M M	IE114 IE114 IE114	Phillips, Terry
NRSG 4100 23520	3	Complex Patient Ctr Nur Care Full Semester Class meets Tuesdays Aug. 27, Sep	0830 - 1120 0830 - 1120 0830 - 1120 ot. 24, Oct. 22, ar	T T T nd Nov. 19	IE114 IE114 IE114	Williams, Kris
NRSG 4100 23523	3	Complex Patient Ctr Nur Care Full Semester Class meets Wednesdays Aug. 28,	0830 - 1120 0830 - 1120 0830 - 1120 Sept. 25. Oct. 23	W W W J. Nov. 20	IE114 IE114 IE114	Williams, Kris
NRSG 4200 23446	3	Evidence Based Practice Full Semester	ТВА	ТВА		Draper Low e,
NRSG 4200 23449	3	Evidence Based Practice Full Semester	ТВА	ТВА		Beynon,
NRSG 4200 23452	3	Evidence Based Practice Full Semester	ТВА	ТВА		Clark, Heather
NRSG 4200 23455	3	Evidence Based Practice Full Semester	TBA	TBA		Spencer,
NRSG 4200 23458	3	Evidence Based Practice Full Semester	TBA	TBA		Leggett-Fife,
NRSG 4200 23504	3	CEL Evidence Based Practice Full Semester Class meets Mondays Aug. 26, Sep	1230 - 1520 1230 - 1520 1230 - 1520 t. 23, Oct. 21, an	M M M d Nov. 18.	D03206 D03206 D03206	Cadman,
NRSG 4200 23509	3	CEL Evidence Based Practice Full Semester	1230 - 1520 1230 - 1520 1230 - 1520	W W W	D03206 D03206 D03206	Cadman,

		Class meets Wednesdays Aug. 28,	Sept. 25, Oct. 23	3, Nov. 20		
NRSG 4200 23519	3	Evidence Based Practice Full Semester	1230 - 1520 1230 - 1520 1230 - 1520	M M M	IE114 IE114 IE114	Spencer,
		Class meets Mondays Aug. 26, Sep				
NRSG 4200 23522	3	Evidence Based Practice Full Semester	1230 - 1520 1230 - 1520 1230 - 1520	T T T	IE114 IE114 IE114	Stegen, Amy
		Class meets Tuesdays Aug. 27, Se				_
NRSG 4200 23524	3	Evidence Based Practice Full Semester	1230 - 1520 1230 - 1520 1230 - 1520	W W W	IE114 IE114 IE114	Spencer,
		Class meets Wednesdays Aug. 28,	Sept. 25, Oct. 23	3, Nov. 20		
NRSG 4300 23463	3	Policy and Decision Making Full Semester	TBA	ТВА		Sow erby, Holli
NRSG 4300 23467	3	Policy and Decision Making Full Semester	ТВА	ТВА		Williams, Kris
NRSG 4300 23471	3	Policy and Decision Making Full Semester	ТВА	ТВА		Berghout,
NRSG 4300 23511	3	Policy and Decision Making Full Semester Class meets Wednesdays Sept. 4,	0830 - 1120 0830 - 1120 0830 - 1120 Oct. 2, Oct. 30, a	W W W nd Dec. 4	D02104 D02104 D02104	Kelly, Jon
NRSG 4300	3	Policy and Decision Making	0830 - 1120	M	IE114	Berghout,
23528	3	Full Semester	0830 - 1120 0830 - 1120	M M	IE114 IE114	Berghout,
		Class meets Mondays Sept. 30, Octonline that day				rse w ork w ill be done
NRSG 4300 23536	3	Policy and Decision Making Full Semester	0830 - 1120 0830 - 1120 0830 - 1120	W W W	IE114 IE114 IE114	Berghout,
		Class meets Wednesdays Sept. 4,	Oct. 2, Oct. 30, a	nd Dec. 4		
NRSG 4392 23489	3	Care Mgmt: Implications Nrsg Full Semester	TBA	ТВА		Berghout,
NRSG 4400 23464	4	Population Health in Nursing Full Semester	ТВА	ТВА		Harmston,
NRSG 4400 23468	4	Population Health in Nursing Full Semester	ТВА	ТВА		Johnson,
NRSG 4400 23472	4	Population Health in Nursing Full Semester	ТВА	ТВА		Ballingham-

NRSG 4400 23513	4	Population Health in Nursing Full Semester	1230 - 1620 1230 - 1620	W W	D03206 D03206	Sow erby, Holli
		Class mosts Wednesdays Sent 4	1230 - 1620 Oot 3 Oot 30 o	W	D03206	
		Class meets Wednesdays Sept. 4, 0	Oct. 2, Oct. 30, a	ind Dec. 4		
NRSG 4400	4	CEL Population HIth in Nursing	1230 - 1620	M	IE114	Cadman,
23530		Full Semester	1230 - 1620 1230 - 1620	M M	IE114 IE114	
		Class meets Mondays Sept. 30, Oct online that day				rse w ork w ill be done
		•				
NRSG 4400	4	Population Health in Nursing	1230 - 1620 1230 - 1620	W W	IE114 IE114	Ardern, Rachel
23538		Full Semester	1230 - 1620	W	IE114	
		Class meets Wednesdays Sept. 4, 0	Oct. 2, Oct. 30, a	nd Dec. 4		
NRSG 4500	3	Nrsg Management &	TBA	TBA		Kelly, Jon
23466	Ü	Full Semester				,, ,
23400		Tuli ochiestei				
NRSG 4500	3	Nrsg Management &	TBA	TBA		Overdiek, Kirk
23470	3	Full Semester	1571	1271		Ovordion, runn
20470		Tuli dell'ester				
NDCC 4500	2	Nua y Managanant C	TDA	TBA		Honoon Viola
NRSG 4500	3	Nrsg Management &	TBA	IBA		Hansen, Vicky
23473		Full Semester				
NRSG 4500	3	Nrsg Management &	0830 - 1120	R	D03206	Hansen, Vicky
23514		Full Semester	0830 - 1120	R	D03206	•
			0830 - 1120	R	D03206	
		Class meets Thursdays Sept. 5, Oc	t. 3, Oct. 31, Dec	5. 5		
NRSG 4500	3	Nrsg Management &	0830 - 1120	Т	IE206	Kelly, Jon
23531		Full Semester	0830 - 1120 0830 - 1120	T T	IE206 IE206	
		Class meets Tuesdays Sept. 3, Oct			IE200	
		•				
NRSG 4500	3	Nrsg Management &	0830 - 1120 0830 - 1120	R R	IE114 IE114	Stegen, Amy
23539		Full Semester	0830 - 1120	R	IE114	
		Class meets Thursdays Sept. 5, Oc	t. 3, Oct. 31, Dec	. 5		
NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA		Phillips, Terry
23447	3	Full Semester	IDA	IBA		Tillips, Terry
23447		ruii Semestei				
NDOO 1000	0	Occurs/Oc.II/lefc M	TDA	ТВА		Dhadaa lulla
NRSG 4600	3	Comm/Coll/Info Management	TBA	IBA		Rhodes, Julie
23450		Full Semester				
NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA		Rhodes, Julie
23453	•	Full Semester	•	•		,
_0.00		. all compositi				
NRSG 4600	3	Comm/Coll/Info Management	TBA	TBA		Phillips, Terry
23456		Full Semester				

NRSG 4600 23459	3	Comm/Coll/Info Management Full Semester	ТВА	ТВА		Spencer,
NRSG 4600 23507	3	Comm/Coll/Info Management Full Semester Class meets Tuesdays Aug. 27, Sep	0830 - 1120 0830 - 1120 0830 - 1120 ot. 24. Oct. 22. ar	T T T	D03206 D03206 D03206	Hood, Tiffany
NRSG 4600 23510	3	Comm/Coll/Info Management Full Semester Class meets Thursdays Aug. 29, Se	0830 - 1120 0830 - 1120 0830 - 1120	R R R	D03206 D03206 D03206	Rhodes, Julie
NRSG 4600 23518	3	Comm/Coll/Info Management Full Semester Class meets Mondays Aug. 26, Sep	0830 - 1120 0830 - 1120 0830 - 1120 t. 23, Oct. 21, an	M M M d Nov. 18.	IE206 IE206 IE206	Rhodes, Julie
NRSG 4600 23521	3	Comm/Coll/Info Management Full Semester Class meets Tuesdays Aug. 27, Sep	0830 - 1120 0830 - 1120 0830 - 1120 ot. 24. Oct. 22. ar	T T T	IE206 IE206 IE206	Wankier, Jamie
NRSG 4600 23527	3	Comm/Coll/Info Management Full Semester Class meets Thursdays Aug. 29, Se	0830 - 1120 0830 - 1120 0830 - 1120	R R R	IE114 IE114 IE114	Dahlkemper,
NRSG 4700 23491	3	Forensic Nursing Full Semester	TBA	ТВА		Rocha, Ann
NRSG 4700 23492	3	Forensic Nursing Full Semester	ТВА	ТВА		Rocha, Ann
NRSG 4830 23493	1	Directed Theoretical Full Semester	ТВА	ТВА		Clark, Heather
NRSG 4840 23533	3	H CEL Honors Nursing Full Semester	1630 - 1830	Т	IE114	Draper Low e,
NRSG 4840 23535	3	Class meets Tuesday Sept. 3  H CEL Honors Nursing Full Semester	1630 - 1830	Т	IE114	Baron, Kristy
NRSG 6110 22895	3	Class meets Tuesday Sept. 3  Translating  Full Semester	ТВА	ТВА		Reynolds, Rocha, Ann

This course prepares the student to critically appraise, compare, and evaluate published Quantitative and Qualitative research reports to develop and implement and maintain an evidence-based innovation and/or practice within the professional settings of the nurse administrator and the nurse educator.

NRSG 6110 23007	3	Translating Full Semester	TBA	TBA		Neville, Melissa	
		This course prepares the student to Qualitative research reports to dev practice w ithin the professional set	elop and impleme	nt and maintain ar	n evidence-based	innovation and/or	
NRSG 6110	3	Translating	TBA	TBA		Leggett-Fife,	
24600		Full Semester					
NRSG 6120	3	Research and Statistics	TBA	TBA		Gee, Julie	
22899		Full Semester					
		This course focuses on the develo findings in clinical practice. Skills re Parametric and non-parametric met	lated to statistica	l analysis of quan	titative data w ill be	•	
NRSG 6120	3	Research and Statistics	TBA	TBA		Gooder,	
23008		Full Semester					
		This course focuses on the development of research skills used to evaluate data in support of the utilization of findings in clinical practice. Skills related to statistical analysis of quantitative data will be emphasized. Parametric and non-parametric methods of statistical analysis will be discussed.					
NRSG 6120	3	Research and Statistics	TBA	TBA		Gooder,	
24601		Full Semester					
NRSG 6130	3	Theoretical	ТВА	ТВА		Reynolds,	
23009		Full Semester					
		This course introduces the student to processes associated with the development and application of both nursing and non-nursing theory. These processes include the varied yet interdependent activities of theory analysis, description, critical reflection, and utilization of theory. In addition, the student will explore the utilization of both nursing and non-nursing theory in his or her practice of nursing.					
NRSG 6130	3	Theoretical	TBA	TBA		Reynolds,	
24602		Full Semester					
NRSG 6170	3	Teaching Strategies	TBA	TBA		Leggett-Fife,	
22958		Full Semester				Barra, Joyce	
		This course prepares the student to apply teaching and learning theories within both the traditional and non-traditional classroom setting and clinical practice settings. Teaching strategies designed to support student learning across varied settings and modalities will be emphasized.					
NRSG 6230	1	Primary Skills Practicum II	1300 - 1630	W	MH326	Page, Angela	
23027		Full Semester					
		This laboratory skill course provides opportunities for the nurse practitioner (NP) students to learn and practice a variety of essential ambulatory care skills for patients across the lifespan. There is a focus on women's health and pediatric health care conditions. Students attend skill lab weekly for instruction from interprofessional peers and nurse practitioner faculty. NP students acquire knowledge of skill performance, diagnostic and objective information for conditions requiring procedures, management strategies, patient education, and ICD-10 & CPT billing and coding instruction for common health care issues.					
NRSG 6230 23028	1	Primary Skills Practicum II Full Semester	1300 - 1630	W	MH326	Ballingham-	
		This laboratory skill course provide	e annortunities fa	or the nurse practi	tioner (NP) studer	its to learn and practice	

This laboratory skill course provides opportunities for the nurse practitioner (NP) students to learn and practice a variety of essential ambulatory care skills for patients across the lifespan. There is a focus on women's

health and pediatric health care conditions. Students attend skill lab weekly for instruction from interprofessional peers and nurse practitioner faculty. NP students acquire know ledge of skill performance, diagnostic and objective information for conditions requiring procedures, management strategies, patient education, and ICD-10 & CPT billing and coding instruction for common health care issues.

NRSG 6230

1

1

3

2

2

2

2

Primary Skills Practicum II

1300 - 1630 W

MH326

Judd, Deborah

23031

Full Semester

This laboratory skill course provides opportunities for the nurse practitioner (NP) students to learn and practice a variety of essential ambulatory care skills for patients across the lifespan. There is a focus on women's health and pediatric health care conditions. Students attend skill lab weekly for instruction from interprofessional peers and nurse practitioner faculty. NP students acquire knowledge of skill performance, diagnostic and objective information for conditions requiring procedures, management strategies, patient education, and ICD-10 & CPT billing and coding instruction for common health care issues.

NRSG 6230

Primary Skills Practicum II

1300 - 1630

MH326

Bartlett.

23032

Full Semester

This laboratory skill course provides opportunities for the nurse practitioner (NP) students to learn and practice a variety of essential ambulatory care skills for patients across the lifespan. There is a focus on women's health and pediatric health care conditions. Students attend skill lab weekly for instruction from interprofessional peers and nurse practitioner faculty. NP students acquire knowledge of skill performance, diagnostic and objective information for conditions requiring procedures, management strategies, patient education, and ICD-10 & CPT billing and coding instruction for common health care issues.

NRSG 6245

Adv Pract Nrsg: New born-

0930 - 1230

W

MH332

Page, Angela

23012

Full Semester

This is one of the theory companion courses to NRSG 6246 Nurse Practitioner Clinical II. The course is designed to provide advanced theoretical know ledge and emphasis on pediatric (new born to adolescent) healthcare for the nurse practitioner student. The course prepares students to manage prevalent healthcare concerns encountered across the pediatric lifespan. Nurse practitioner students include significant others, family, and available community resources for patient health promotion and illness management, assessment, diagnosis, intervention, healthcare plans, follow-up, and evaluation of adults in a variety of settings.

NRSG 6246

Adv Prac Primary Care Clin III

TBA

TBA

Page, Angela

23013

Full Semester

This is the clinical companion course to MSNP 6245 Advanced Practice Nursing: New born - Adolescent. This course is designed for the nurse practitioner student to deliver high quality healthcare to children and adolescents. The course prepares students to apply acquired skills, magnify diagnostic reasoning through psychomotor, affective and cognitive domains. This course also requires students to diagnose and determine best practice to treat illness and prevent disease.

NRSG 6246

Adv Prac Primary Care Clin III

TBA

TBA

Bartlett.

23015

Full Semester

This is the clinical companion course to MSNP 6245 Advanced Practice Nursing: New born - Adolescent. This course is designed for the nurse practitioner student to deliver high quality healthcare to children and adolescents. The course prepares students to apply acquired skills, magnify diagnostic reasoning through psychomotor, affective and cognitive domains. This course also requires students to diagnose and determine best practice to treat illness and prevent disease.

NRSG 6246

Adv Prac Primary Care Clin III

TBA

TBA

Harmston,

23016

Full Semester

This is the clinical companion course to MSNP 6245 Advanced Practice Nursing: New born - Adolescent. This course is designed for the nurse practitioner student to deliver high quality healthcare to children and adolescents. The course prepares students to apply acquired skills, magnify diagnostic reasoning through psychomotor, affective and cognitive domains. This course also requires students to diagnose and determine best practice to treat illness and prevent disease.

NRSG 6250

Adv Pract Nrsg: Women's

0930 - 1230 W

MH332

Bartlett,

23020

Full Semester

This is one of the theory companion courses to NRSG 6246 Nurse Practitioner Clinical II. The course is designed to provide advanced theoretical know ledge and emphasis on unique health care needs of w omen. The course prepares students to manage prevalent health care concerns of w omen, including; maturation, sexuality, family planning, contraception, perinatal care (preconception through pregnancy), and menopause. Concepts will focus on strategies for health promotion and disease prevention through the lifespan of a w oman, as w ell as management of selected issues related to fertility, pregnancy, and aging.

NRSG 6251 1 Adv Pract Primary Care Clin TBA TBA TBA Page, Angela

Full Semester

This is the clinical companion course to MSNP 6250 Advanced Practice Nursing: Women's Health. This clinical course is designed for the nurse practitioner student to deliver high quality healthcare with a focus on women's health. The course prepares students to apply acquired skills, magnify diagnostic reasoning through psychomotor, affective and cognitive domains. This course requires students to diagnose and determine best practice to treat illness and prevent disease as a primary care FNP provider.

NRSG 6251 1 Adv Pract Primary Care Clin TBA TBA Harmston,

23025 Full Semester

23024

This is the clinical companion course to MSNP 6250 Advanced Practice Nursing: Women's Health. This clinical course is designed for the nurse practitioner student to deliver high quality healthcare with a focus on women's health. The course prepares students to apply acquired skills, magnify diagnostic reasoning through psychomotor, affective and cognitive domains. This course requires students to diagnose and determine best practice to treat illness and prevent disease as a primary care FNP provider.

NRSG 6251 1 Adv Pract Primary Care Clin TBA TBA Bartlett,

23026 Full Semester

This is the clinical companion course to MSNP 6250 Advanced Practice Nursing: Women's Health. This clinical course is designed for the nurse practitioner student to deliver high quality healthcare with a focus on women's health. The course prepares students to apply acquired skills, magnify diagnostic reasoning through psychomotor, affective and cognitive domains. This course requires students to diagnose and determine best practice to treat illness and prevent disease as a primary care FNP provider.

NRSG 6400 2 Nurse Executive Residency TBA TBA Barra, Joyce

22981 Full Semester

This 85 hour on-site practicum is designed to prepare the student for a career in nursing administration and leadership. The student will participate in focused participative learning activities with nurse leaders at either the executive, director or manager level. A variety of focused nursing administrator residency areas will be available. The student, faculty, and assigned nurse administrator residency preceptor will collaboratively design the residency experience.

NRSG 6700 2 Nurse Educator Residency TBA TBA Neville, Melissa

22975 Full Semester

This on-site 85 hour practicum is designed to prepare the student for a career in nursing education and leadership. During the MSN Educator Residency, students will participate in focused participative learning activities with advanced prepared nurse educators at an academic and/or healthcare service educational setting. A variety of nurse educator residency areas will be available. The student, faculty, and assigned nurse educator residency preceptor will collaboratively design the residency experience.

NRSG 6720 2 Adv Pharmacology for Nurse TBA TBA Quayle, Tressa 22961 Full Semester Holman,

This course overviews pharmacokinetics and pharmacodynamics for optimum individual client management. Advanced practice nursing students are prepared to safely monitor medication regimens for patients across the lifespan based on clinically relevant ethical and legal parameters and consideration of evidenced based practice guidelines and protocols for effective pharmacology management and education.

NRSG 6730 2 Adv Pathophysiology/Nurse TBA TBA Kelly, Jon
22965 Full Semester Williams, Kris

This course is a core graduate level course. This course is designed to teach the master level nursing student frequently seen alterations in physiology. The course will focus on modifiable risk factors, exposures,

physiological mutations, and presenting signs and symptoms. Students will utilize evidence-based practice and research to identify, analyze and evaluate disease pathology across the lifespan.

NRSG 6802 1 Integrating Scholarship TBA TBA Leggett-Fife,

22991 Full Semester

The MSN6802 course is designed as a continuation of MSN 6801. In this course, students will design scholarly activities in an established area of expertise. Students will be asked to develop a project deliverable which demonstrates skill in proposal writing for initiatives that include, but are not limited to evidence-based practice, clinical guidelines, resource acquisition, course development, and policy development. Completion of 6802 and the MSN Scholarly Project is a graduation requirement for the Master of Science in nursing degree.

NRSG 6802 1 Integrating Scholarship TBA TBA Baron, Kristy

22993 Full Semester

The MSN6802 course is designed as a continuation of MSN 6801. In this course, students will design scholarly activities in an established area of expertise. Students will be asked to develop a project deliverable which demonstrates skill in proposal writing for initiatives that include, but are not limited to evidence-based practice, clinical guidelines, resource acquisition, course development, and policy development. Completion of 6802 and the MSN Scholarly Project is a graduation requirement for the Master of Science in nursing degree.

NRSG 6802 1 Integrating Scholarship TBA TBA Neville, Melissa

22994 Full Semester

The MSN6802 course is designed as a continuation of MSN 6801. In this course, students will design scholarly activities in an established area of expertise. Students will be asked to develop a project deliverable which demonstrates skill in proposal writing for initiatives that include, but are not limited to evidence-based practice, clinical guidelines, resource acquisition, course development, and policy development. Completion of 6802 and the MSN Scholarly Project is a graduation requirement for the Master of Science in nursing degree.

NRSG 6802 1 Integrating Scholarship TBA TBA Gee, Julie

23011 Full Semester

The MSN6802 course is designed as a continuation of MSN 6801. In this course, students will design scholarly activities in an established area of expertise. Students will be asked to develop a project deliverable which demonstrates skill in proposal writing for initiatives that include, but are not limited to evidence-based practice, clinical guidelines, resource acquisition, course development, and policy development. Completion of 6802 and the MSN Scholarly Project is a graduation requirement for the Master of Science in nursing degree.

NRSG 6803 1 Integrating Scholarship TBA TBA Thornock,

22986 Full Semester

The MSN 6803 course is designed as a continuation of MSN 6802. In this course, students will integrated all components of their scholarly project and develop strategies for dissemination of nursing knowledge to a variety of audiences through various means. Completion of 6803 and the MSN Scholarly Project is a graduation requirement for the Master of Science in nursing degree.

NRSG 6803 1 Integrating Scholarship TBA TBA Leggett-Fife,

22989 Full Semester

The MSN 6803 course is designed as a continuation of MSN 6802. In this course, students will integrated all components of their scholarly project and develop strategies for dissemination of nursing knowledge to a variety of audiences through various means. Completion of 6803 and the MSN Scholarly Project is a graduation requirement for the Master of Science in nursing degree.

NRSG 6803 1 Integrating Scholarship TBA TBA Gee, Julie

22990 Full Semester

The MSN 6803 course is designed as a continuation of MSN 6802. In this course, students will integrated all components of their scholarly project and develop strategies for dissemination of nursing knowledge to a variety of audiences through various means. Completion of 6803 and the MSN Scholarly Project is a graduation requirement for the Master of Science in nursing degree.

NRSG 6803 1 Integrating Scholarship TBA TBA Baron, Kristy

24419 Full Semester

NRSG 6860 25731	2	Fieldw ork Practicum Full Semester	ТВА	ТВА		Reynolds,		
NRSG 7000 24578	1	Introduction to DNP Role Full Semester	ТВА	ТВА		Judd, Deborah		
NRSG 7001 24582	2	Transitions to Practice I Full Semester	ТВА	ТВА		Judd, Deborah		
NRSG 7010 24580	3	Scholarly/Ethical Foundations Full Semester	ТВА	ТВА		Reynolds,		
NRSG 7020 24579	3	Biostatistics/Epidemiology Full Semester	ТВА	ТВА		Gooder,		
NRSG 7060 24641	3	DNP Leadership Full Semester	ТВА	ТВА		Rocha, Ann		
NUTR 1020 21349	3	LS Science of Human  Full Semester  Human nutrition is the platform to stuthrough applied problem solving and of the levels of organization, metaboratic things to the service of the serv	I data analysis. I olism and homeos	Nutritional balance	and good health	are explored in context		
NUTR 1020 21350	3	LS Science of Human  Full Semester  Human nutrition is the platform to stuthrough applied problem solving and of the levels of organization, metaboratic This course is taught Web enhance	I data analysis. I olism and homeos	Nutritional balance	and good health	are explored in context		
NUTR 1020 21351	3	LS Science of Human 0900 - 1015 TR SW134 Joyner, Damon Full Semester  Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.						
NUTR 1020 21352	3	LS Science of Human  Full Semester  Human nutrition is the platform to stuthrough applied problem solving and of the levels of organization, metaboration is the platform to study through applied problem solving and of the levels of organization, metaboration is the platform to study the solving and the platform to study the solving and the platform to study the solving through the so	I data analysis. I olism and homeos d.	Nutritional balance statis, genetics ar	e and good health and evolution, and e	are explored in context cological interactions.		
NUTR 1020 21605	3	LS Science of Human Full Semester	1730 - 2010	W	SW134	Garr, Lindsay		

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human 0900 - 1015 TR D02114 Stein, Jamie

21609 Full Semester

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human 1330 - 1610 M WW102 Wycherley,

22423 Full Semester

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human 1330 - 1610 M HC014 Wycherley,

22425 Full Semester

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human 1330 - 1610 M D03202 Wycherley,

22426 Full Semester

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human 1330 - 1610 M SP315 Wycherley,

22430 Full Semester

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human 1730 - 2010 T SP316 Braner, Anna

22444 Block 2

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human 1200 - 1315 TR D02114 Heaton,

22445 Full Semester

Human nutrition is the platform to study the nature and integration of science across disciplines and in society through applied problem solving and data analysis. Nutritional balance and good health are explored in context of the levels of organization, metabolism and homeostatis, genetics and evolution, and ecological interactions. This course is taught Web enhanced.

NUTR 1020 3 LS Science of Human TBA TBA OL Turley,

22447 Full Semester

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas

NUTR 1020 22448	3	LS Science of Human Full Semester	TBA	ТВА	OL	Aguilar-
		To access online course material, p	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
NUTR 1020 22459	3	LS Science of Human Full Semester	TBA	ТВА	OL	Joyner, Damon
		To access online course material, p	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
NUTR 1020 23775	3	LS Science of Human Block 2	1730 - 2010	R	D02113	Wycherley,
NUTR 1120 21353	2	Nutrition for the Athlete Full Semester The course w ill address nutrition, e	0930 - 1020 eating behavior, a	MW nd lifestyle issue	SW238	Hansen, Hansen, Julie the typical collegiate
		athletic environment. Topics in nutremenu evaluation, personal diet ana				_
NUTR 1240 21354	3	Nutri & Sustainable Cooking Full Semester	1730 - 1820	Т	D02236	Soule, William
		Sustainable ways to acquire, preparent servironment are explored. Food sc				
NUTR 1240 21356	3	Nutri & Sustainable Cooking Full Semester	1730 - 1820	R	D02236	Costello, Heidi Crow ton,
		Sustainable ways to acquire, preparenvironment are explored. Food sc				
NUTR 1240L 21355	0	Lab Full Semester	1830 - 2045	Т	D02236	Soule, William
NUTR 1240L 21357	0	Lab Full Semester	1830 - 2045	R	D02236	Costello, Heidi Crow ton,
NUTR 2020 21567	3	Nutrition in the Life Cycle Full Semester	ТВА	ТВА	OL	Turley,
		To access online course material, p	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
NUTR 2220 21573	2	Prenatal and Infant Nutrition Block 1	ТВА	TBA	OL	Heaton,
		To access online course material, p	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
NUTR 2320 21358	3	Food Values,Diet Full Semester	1130 - 1220	MWF	SW238	Joyner, Damon
		The relationships between dietary	components and	the development	of chronic disease	es provides the

The relationships between dietary components and the development of chronic diseases provides the foundation for designing diets that support life-long "good health". Topics in nutrigenomics, food allergy and food technology are introduced.

NUTR 2320 21577	3	Food Values,Diet Full Semester	TBA	TBA	OL	Joyner, Damon
		To access online course material Canvas	, please go to youi	r studentportal, lo	g into eWeber, and	d click on WSU Online-
NUTR 2320 22463	3	Food Values,Diet Full Semester	TBA	ТВА	OL	Richards,
		To access online course material Canvas	, please go to youi	r studentportal, lo	g into eWeber, and	d click on WSU Online-
NUTR 2420 21835	2	Childhood/Adolescent Block 2	TBA	TBA	OL	Heaton,
		To access online course material Canvas	, please go to youi	r studentportal, lo	g into eWeber, and	d click on WSU Online-
NUTR 3020 21581	3	Sports Nutrition Full Semester	TBA	TBA	OL	Joyner, Damon
		To access online course material Canvas	, please go to youi	r studentportal, lo	g into eWeber, and	I click on WSU Online-
NUTR 3020 22467	3	Sports Nutrition Full Semester	TBA	TBA	OL	Wing-Gaia,
		To access online course material Canvas	, please go to you	r studentportal, lo	g into eWeber, and	d click on WSU Online-
NUTR 3220 22480	2	Foundations in Diet Therapy Full Semester	TBA	TBA	OL	Richards,
		To access online course material Canvas	, please go to youi	r studentportal, lo	g into eWeber, and	d click on WSU Online-
NUTR 3320 22497	3	Hith & Nutr in the Older Adult Full Semester	TBA	TBA	OL	Richards,
		To access online course material Canvas	, please go to youi	r studentportal, lo	g into eWeber, and	I click on WSU Online-
NUTR 4320 21359	2	Current Issues in Nutrition Block 1	0730 - 0850	TR	SW238	Hansen,
		Technology-aided literature review presentation to peers in both writ			nces provides the	information for
NUTR 4320 24448	2	Current Issues in Nutrition Block 2	TBA	TBA	OL	Turley,
		To access online course material	s, please log into y	oureWeber porta	l and click on WSL	J Online-Canvas
NUTR 4320 24555	2	Current Issues in Nutrition Block 1	TBA	TBA	OL	Turley,
		To access online course material	s, please log into y	oureWeber porta	l and click on WSL	J Online-Canvas
NUTR 4420 21583	3	Nutrition and Fitness Block 1	TBA	TBA	OL	Hansen,
		To access online course material Canvas	, please go to youi	r studentportal, lo	g into eWeber, and	I click on WSU Online-
NUTR 4420 21585	3	Nutrition and Fitness Block 2	TBA	ТВА	OL	Hansen,

		To access online course material Canvas	l, please go to yo	ur studentportal, log	into eWeber, and	click on WSU Online-
NUTR 4520 21361	2	Directed Nutrition Research Full Semester	TBA	ТВА		Aguilar-
		This course will provide undergraparticipate in ongoing nutrition res		an opportunity to en	gage in research p	processes and
NUTR 4520	3	Directed Nutrition Research	TBA	TBA		Aguilar-
21362		Full Semester  This course will provide undergraparticipate in ongoing nutrition res		an opportunity to en	gage in research p	processes and
NUTR 4520 24422	2	Directed Nutrition Research Full Semester	TBA	TBA		Hansen,
NUTR 4520 24423	4	Directed Nutrition Research Full Semester	ТВА	ТВА		Hansen,
NUTR 4520 25717	1	Directed Nutrition Research Full Semester	TBA	TBA		Butts, Cory
NUTR 4520 25738	3	Directed Nutrition Research Full Semester	TBA	TBA		Butts, Cory
NUTR 4830 21586	1	Directed Readings Full Semester	TBA	TBA	OL	Aguilar-
		To access online course material Canvas	l, please go to yo	ur studentportal, log	into eWeber, and	click on WSU Online-
NUTR 4830 21587	2	Directed Readings Full Semester	TBA	ТВА	OL	Aguilar-
		To access online course material Canvas	l, please go to yo	ur studentportal, log	into eWeber, and	click on WSU Online-
NUTR 4830 21588	3	Directed Readings Full Semester	TBA	ТВА	OL	Aguilar-
		To access online course material Canvas	l, please go to yo	ur studentportal, log	into eWeber, and	click on WSU Online-
NUTR 4830 22509	3	Directed Readings Full Semester	TBA	ТВА	OL	Hansen,
		To access online course material Canvas	l, please go to yo	ur studentportal, log	into eWeber, and	click on WSU Online-
NUTR 4830	2	Directed Readings	TBA	TBA	OL	Joyner, Damon
22511		Full Semester				
		To access online course material	l, please go to yo	ur studentportal, log	into eWeber, and	click on WSU Online-

Canvas

NUTR 4860	1	Field Experience	ТВА	TBA		Aguilar-
21365		Full Semester				
		Work experience, w hich applies prior to registration. May be repeated		•	ed setting. Conse	nt of faculty supervisor
NUTR 4860	2	Field Experience	TBA	TBA		Aguilar-
21366		Full Semester				
		Work experience, w hich applies priprior to registration. May be repeated		• .	ed setting. Conse	nt of faculty supervisor
NUTR 4990	1	Senior Seminar	1330 - 1420	R	SW134	Aguilar-
21367		Full Semester				
		This is a capstone course for Nutriti and students will be prepared for g	•	•		jor w ill be summarized
OCRE 2500	4	Intro to Outdoor Pursuits	0930 - 1020	Т	SW405	Griffith,
21144		Full Semester	1300 - 1600	T	SW405	
		Introduction to Outdoor Pursuits is for practice a variety of outdoor advent development, outdoor living, backpa and winter-based pursuits. Emphasmanagement, risk management, env Sessions are required.	ture and recreation ocking, flat- and was is is placed on a	on activities. This hitew ater paddlir ctivity-specific te	includes, but is nong, mountain biking chnical skill develo	ot limited to, group g, rock climbing, caving, opment, equipment
OCRE 2500	4	Intro to Outdoor Pursuits	0930 - 1020	T	SW405	Griffith,
21145		Full Semester	1300 - 1600	W	SW405	
		Introduction to Outdoor Pursuits is for practice a variety of outdoor advent development, outdoor living, backpa and winter-based pursuits. Emphasmanagement, risk management, env Sessions are required.	ture and recreation ocking, flat- and was is is placed on a	on activities. This hitew ater paddlir ctivity-specific te	includes, but is nong, mountain biking chnical skill develo	ot limited to, group g, rock climbing, caving, opment, equipment
OCRE 2500	4	Intro to Outdoor Pursuits	0930 - 1020	T	SW405	Griffith,
21149		Full Semester	1300 - 1600	R	SW405	
		Introduction to Outdoor Pursuits is for practice a variety of outdoor advent development, outdoor living, backpa and w inter-based pursuits. Emphasmanagement, risk management, env Sessions are required.	ture and recreation oking, flat- and we sis is placed on a	on activities. This hitew ater paddlir ctivity-specific te	includes, but is nong, mountain biking chnical skill develo	ot limited to, group g, rock climbing, caving, opment, equipment
OCRE 3050	3	Recreation/Leisure in Society	0830 - 0920	MWF	SW405	Meerts, Lisa
22011		Full Semester				
		Content, nature, extent and significa delivery agencies/organizations/bus building/adventure programming act	sinesses, leaders			
OCRE 3300	3	Inclusive & Adaptive	1030 - 1150	TR	SW405	Morgan, Cass
22016		Full Semester				
		Students will explore and apply con across a wide variety of population	•		•	•
OCRE 3500 22013	3	Community Recreation and Full Semester	1200 - 1315	TR	SW410	Meerts, Lisa
		The land of the la			والمراسم ومناهما والمراس	anina. The educations

This course will focus on principles and methods of recreation and park design and planning. The student should expect to learn how to: assess community recreation facilities, parks, open spaces, recreation trends,

industry standards, create planning goals and objectives, and make planning recommendations. Classification of recreation areas according to primary function, location and clientele will also be explored.

**MWF** 

OCRE 3600 3

Administration and

0930 - 1020

SW405

Morgan, Cass

22018

Full Semester

This course provides an examination of administration and management skills tied to outdoor recreation agencies/businesses/organizations. Emphasis will be placed on site visits, services delivery, environmental impacts, legal issues, human resources and administration and management skills. Outdoor activities (backpacking/hiking/camping/ropes course leadership, and use of technology in leisure research and programming) will be explored in the context of program management and administration. Field trips are required.

OCRE 4000

3

3

Recreation Program Youth

1100 - 1150 MWF

SW405

Meerts, Lisa

22014

Full Semester

This course will review and apply theories of youth development to recreation-based settings. Topics addressed include: youth development theories, political, social, and cultural issues relevant to youth development, types of youth serving organizations, youth professional roles and responsibilities; quality youth programming, logic modeling, program evaluation, and theory-driven program design.

OCRE 4020

Nature Interpretation

0800 - 0915

TR

SW405

Meerts, Lisa

22015

Full Semester

Nature Interpretation is focused on providing the student with an in-depth investigation of the fundamental principles and concepts of nature interpretation. This includes, but is not limited to historical development of the field, principles of exhibit design, interpretative program designs and techniques, common field techniques, and current trends used by outdoor leaders. In addition, an overview of employment opportunities in the field will be explored. This course emphasizes experimental learning theories and their application to natural history interpretation and environmental education program design. The course content is interdisciplinary in nature, and is grounded in the tenets of experiential education and learning (per the work of John Dewey).

PAR 1000

**Emergency Medical** 

1230 - 1630

TR

MH417

Lalumia,

20394

Full Semester

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.)

PAR 1000

Emergency Medical

1800 - 2200

TR

MH417

Gilchrist, Frank

20648

Full Semester

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.)

TR

PAR 1001

2

Emergency Medical Technicn

1230 - 1630

MH408

Lalumia,

20398

Full Semester

At the completion of this course the student will be able to demonstrate competency managing emergencies, utilizing all Basic Support equipment and skills in accordance with all behavioral objectives in the current USDOT/EMT Basic curriculum. In addition to the lab, this course requires that the student have patient interactions in a clinical setting. Based on assessment finding, renders emergency medical care to the adult, infant and child, medical, and trauma patients. (Must be taken with PAR 1000.)

PAR 1001 2

**Emergency Medical Technicn** 

1800 - 2200 TR

MH408

Gilchrist, Frank

20653

Full Semester

At the completion of this course the student will be able to demonstrate competency managing emergencies, utilizing all Basic Support equipment and skills in accordance with all behavioral objectives in the current

USDOT/EMT Basic curriculum. In addition to the lab, this course requires that the student have patient interactions in a clinical setting. Based on assessment finding, renders emergency medical care to the adult, infant and child, medical, and trauma patients. (Must be taken with PAR 1000.)

PAR 2000 4 Intro to Paramedic Practice 1300 - 1700 MF 20385 Block 1

MH417 O'Neil, Lalumia,

Robertson, Bill

Introduces the paramedic student to basic pathophysiology, pharmacology, research methods, airw ay management, plus patient interaction and assessment skills. Includes professional and wellness considerations for the individual practitioner and patient. Basic know ledge of medical incident command, rescue aw areness, hazardous materials incidents, and crime scene aw areness is included. Meets all national EMS Education Standards. Prospective students must be EMT certified, accomplish Dumke College of Health Professions advising, complete the department application process, and then be accepted to the program prior to registration.

PAR 2040 4 Paramedic Skill/Simulation Lab 20387 Block 2

0900 - 1700 W MH417

Lalumia, Robertson, Bill

O'Neil,

O'Neil,

Lalumia,

Robertson, Bill

Skills application using the theory of paramedic practice. This course will complete the National Registry Paramedic Psychomotor Competency Portfolio. Students must pass all skills before advancing into clinical and field internship rotations.

PAR 2110 3 Paramedic Clinical Experience TBA TBA MH417
20428 Block 2

Clinical rotations in various medical settings provide the student with the opportunity to perform skills and apply know ledge of paramedic practice. Includes, but is not limited to, areas in the operating room, emergency department, labor/delivery, psychiatric, pediatric, burn and cardiac cath units.

PAR 3010 6 Cardiac & Medical 1300 - 1700 MF MH417 O'Neil,
20429 Block 2 Robertson, Bill

Integrates assessment findings with principles of epidemiology and pathophysiology to formulate a field impression and implement a comprehensive treatment and/or disposition plan for a patient with a cardiac or medical complaint. This course prepares the paramedic student to recognize, assess, develop and implement paramedic interventions related to cardiac and other medical emergencies. Topical areas include the cardiac, circulatory, digestive, endocrine, HEENT, hematologic, respiratory, and urinary systems. Concepts of infectious diseases, toxicology, anaphylaxis, environmental exposure, and shock will also be presented. Current AHA Guidelines and the 2010 National EMS Standards will be fully utilized.

PAR 4120 3 EMS Teaching Topics TBA TBA OL O'Neil,
20435 Full Semester Robertson, Bill

To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas

PDD 1010 3 Intro Engineering/Tech Design 0900 - 1015 TR ET126 Usui, Megumi

20650 Full Semester

An introductory course to explore engineering and technical design solutions using critical thinking in Science, Technology, Engineering and Mathematics (STEM). Learning modules include; The Engineering Design Process & Professions, Sketching & Documentation, Design Measuring, Introduction to CAD & Geometric Constraints, Design Visualization, Orthographic Projection & Multi-View Drawings, Fasteners, Assembly Drawings, Dimensioning, Tolerancing, Final Team Design Projects, and Final Review & Assessment.

PDD 1010 3 Intro Engineering/Tech Design 1030 - 1145 TR ET126 Usui, Megumi

20652 Full Semester

An introductory course to explore engineering and technical design solutions using critical thinking in Science, Technology, Engineering and Mathematics (STEM). Learning modules include; The Engineering Design Process & Professions, Sketching & Documentation, Design Measuring, Introduction to CAD & Geometric Constraints, Design Visualization, Orthographic Projection & Multi-View Drawings, Fasteners, Assembly Drawings, Dimensioning, Tolerancing, Final Team Design Projects, and Final Review & Assessment.

PDD 1010 3 Intro Engineering/Tech Design 1230 - 1320 MWF ET204 West, Glen

20654 Full Semester

An introductory course to explore engineering and technical design solutions using critical thinking in Science, Technology, Engineering and Mathematics (STEM). Learning modules include; The Engineering Design Process & Professions, Sketching & Documentation, Design Measuring, Introduction to CAD & Geometric Constraints, Design Visualization, Orthographic Projection & Multi-View Drawings, Fasteners, Assembly Drawings, Dimensioning, Tolerancing, Final Team Design Projects, and Final Review & Assessment.

PDD 1160 3 Geo Dimensions/Toleranc 3D 0900 - 1015 TR ET228 West, Glen

20656 Full Semester

The use of CAD to create industrial level production working drawings. Includes ANSI the latest ASME Y14.5 standards for Geometric Dimensioning & Tolerancing. Topics of discussion will include; dimensions, fits, tolerances, surface finishes, symbols for welding, piping, machine elements and processes and sheet metal flat patterns.

PDD 1160 3 Geo Dimensions/Toleranc 3D 1200 - 1315 TR ET126 Usui, Megumi

20658 Full Semester

The use of CAD to create industrial level production working drawings. Includes ANSI the latest ASME Y14.5 standards for Geometric Dimensioning & Tolerancing. Topics of discussion will include; dimensions, fits, tolerances, surface finishes, symbols for welding, piping, machine elements and processes and sheet metal flat patterns.

PDD 2460 3 Prod Design Fund Using 3D 0930 - 1020 MWF ET210 West, Glen

20659 Full Semester

Product Design is the creative process of applying scientific and mathematical principles, experience, and judgment to the development of the solution of a technical product or system to meet a specific need. Turning ideas into design will incorporate problem identification, market research and brainstorming possible solutions, develop detailed part and assembly drawings, implementation, and evaluation. Sketching, gears/cams/shafts, advanced GD&T, tolerance build-up, tolerances for assemblies, introduction to rapid prototyping, and CNC design for manufacturing concepts will be presented. Advanced 3-D modeling software applications will include: library of parts, assembly constraints, motion constraints, drive constraints, and adaptive design.

PDD 2460 3 Prod Design Fund Using 3D 1200 - 1315 TR ET228 West, Glen

20660 Full Semester

Product Design is the creative process of applying scientific and mathematical principles, experience, and judgment to the development of the solution of a technical product or system to meet a specific need. Turning ideas into design will incorporate problem identification, market research and brainstorming possible solutions, develop detailed part and assembly drawings, implementation, and evaluation. Sketching, gears/cams/shafts, advanced GD&T, tolerance build-up, tolerances for assemblies, introduction to rapid prototyping, and CNC design for manufacturing concepts will be presented. Advanced 3-D modeling softw are applications will include: library of parts, assembly constraints, motion constraints, drive constraints, and adaptive design.

PDD 2830 3 Directed Readings TBA TBA Usui, Megumi

20662 Full Semester

Directed readings in Design Engineering Technology including mechanical and architectural areas. Must have department approval.

PDD 2890 3 Cooperative Work Experience TBA TBA Usui, Megumi

20664 Full Semester

Open to all advanced students in Design Engineering Technology. Department approval required before registration. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

PDD 3100 3 Tool Design 1030 - 1145 TR ET210 West, Glen
20665 Full Semester

Tool design principals used for workpiece control in manufacturing and production. Topics include responsibilities of a tool designer, the design process, economics of design, tooling materials, and tool drawings and specifications. Other topics will include jigs, fixtures, gages, dies and tooling required by specialized manufacturing processes.

PDD 3400 3	Rendering Basics-	TBA	TBA	OL	Julander, John
20668	Full Semester				
	This course introduces students to Photoshop instruction includes us render. 3ds Max instruction include animation.	ing layers, image	editing using sele	ction tools, filtering	g, and touching up a 3D
PDD 3470 3	Introduction to CATIA V5	0830 - 0920	MWF	ET126	Usui, Megumi
20669	Full Semester				
	Use of parametric 3D modeling so automotive and aerospace manuf and term projects in an open lab e	acturing industries			•
PDD 4600 2 20670	Senior Project I (Design) Full Semester	0730 - 0820	TR	ET205	West, Glen
	Railroad Handcart				
PDD 4600 2 20671	Senior Project I (Design) Full Semester	0730 - 0820	TR	ET101A	Strahan, Jeffry
	Arbor Press				
PDD 4600 2 20672	Senior Project I (Design) Full Semester	0730 - 0820	TR	ET238	Foss, Taylor
	Composite Stand Up Paddleboard				
PDD 4600 2 24348	Senior Project I (Design) Full Semester	0730 - 0820	TR	ET101A	Knighton,
	Ice Fishing Jig				
PDD 4610 2 20673	Senior Project II (Build) Full Semester	0730 - 0820	TR	ET240	Usui, Megumi
	A Capstone project spanning two building the design solution. The properties of construction of drawings, creation	oroject includes ap ruct a project. Emp	pplication of skills phasis placed on	, know ledge, techi integrated project	niques and concepts to management including
PDD 4830 3 20680	Directed Readings Full Semester	ТВА	TBA		Usui, Megumi
20000					
	Directed readings in Design Engin architectural areas. Must have de		• .	et design and deve	elopment and
PDD 4890 3	Cooperative Work Experience	TBA	TBA		Usui, Megumi
20682	Full Semester				
	Open to all advanced students in registration. Provides academic cuby the department.				
PDD 4890 1	Cooperative Work Experience	TBA	TBA		Usui, Megumi
25854	Full Semester				
PE 1010 1	Aerobics, Level I	0730 - 0820	MW	WI119	Wycherley,
22519	Full Semester				

A physical activity course that engages students in aerobic exercises to improve cardiovascular and respiratory functioning.

PE 1010 22520	1	Aerobics, Level I Full Semester	1230 - 1320	TR	WI119	Dennis, Camille
		A physical activity course that engage respiratory functioning.	ages students in	aerobic exercises	s to improve cardio	ovascular and
PE 1011 22522	1	Aerobics, Level II Full Semester	0730 - 0820	MW	WI119	Wycherley,
		A physical activity course that engages respiratory functioning.	ages students in	aerobic exercises	s to improve cardio	ovascular and
PE 1011 22524	1	Aerobics, Level II Full Semester	1230 - 1320	TR	WI119	Dennis, Camille
		A physical activity course that engages respiratory functioning.	ages students in	aerobic exercises	s to improve cardi	ovascular and
PE 1012 22525	1	Aerobics, Level III Full Semester	0730 - 1320	MW	WI119	Wycherley,
		A physical activity course that engages respiratory functioning.	ages students in	aerobic exercises	s to improve cardio	ovascular and
PE 1012 22527	1	Aerobics, Level III Full Semester	1230 - 1320	TR	WI119	Dennis, Camille
		A physical activity course that engages respiratory functioning.	ages students in	aerobic exercises	s to improve cardio	ovascular and
PE 1035 22528	1	Zumba, Level I Full Semester	1230 - 1330	MW	WI119	Crow ton,
		A physical activity course that intro cardiovascular fitness, upbeat wor			-	total-body w orkout.
PE 1035 23817	1	Zumba, Level I Full Semester	1430 - 1520	TR	D03150F	Crow ton,
PE 1036 22530	1	Zumba, Level II Full Semester	1230 - 1330	MW	WI119	Crow ton,
		A physical activity course that intro upbeat w orld rhythms, and easy-to			•	diovascular fitness,
PE 1036 23819	1	Zumba, Level II Full Semester	1430 - 1520	TR	D03150F	Crow ton,
PE 1037 22535	1	Zumba, Level III Full Semester	1230 - 1330	MW	WI119	Crow ton,
		A physical activity course that intro upbeat w orld rhythms, and easy-to			•	diovascular fitness,
PE 1037 23820	1	Zumba, Level III Full Semester	1430 - 1520	TR	D03150F	Crow ton,
PE 1040 22605	1	Walking for Fitness, Level I Block 1	0830 - 0920	MW	SW322	Dennis, Camille

A physical activity course that engages students in walking to	improve physical fitness.
A physical activity course that engages students in walking to	improve priyatear ranesa.

PE 1041 22638	1	Walking For Fitness, Level II Block 1	0830 - 0920	MW	SW322	Dennis, Camille
		A physical activity course that enga	iges students in	w alking to improv	e physical fitness.	
PE 1043 22641	1	Jogging, Level I Block 1	0830 - 0920	MW	SW322	Dennis, Camille
		A physical activity course that engabiomechanics of running efficiently be taught.				
PE 1044 22643	1	Jogging II Block 1	0830 - 0920	MW	SW322	Dennis, Camille
		A physical activity course that engabiomechanics of running efficiently be taught.	-			-
PE 1045 22645	1	Jogging III Block 1	0830 - 0920	MW	SW322	Dennis, Camille
		A physical activity course that engabiomechanics of running efficiently be taught.	-			-
PE 1055 22648	1	Pilates Full Semester	1130 - 1220	TR	WI119	Crow ton,
		A physical activity course that introd to tone the body, stabilize the core,		_	-	cise program designed
PE 1055	1	Pilates	1330 - 1420	TR	D03150F	Crow ton,
23821		Full Semester				
PE 1057 22651	1	Hatha Yoga Level I Full Semester	0930 - 1020	TR	WI119	Needham,
PE 1057 23823	1	Hatha Yoga Level I Full Semester	1130 - 1220	MW	D03150F	Halverson,
PE 1057 23824	1	Hatha Yoga Level I Full Semester	1230 - 1320	MW	D03150F	Halverson,
PE 1058 22653	1	Hatha Yoga, Level II Full Semester	1030 - 1120	TR	WI119	Needham,
		A physical activity course that allow aw areness associated with practic in Level I.				-
PE 1070 23825	1	Cross Train for Fitness Lev I Full Semester	1530 - 1620	MW	D03150D	Green, Danielle

PE 1070 24041	1	Cross Train for Fitness Lev I Full Semester	1730 - 1820	TR	WI103	Johnson,
PE 1070 25729	1	Cross Train for Fitness Lev I Full Semester	1130 - 1220	MW	WI103	Kirkham King,
PE 1071 23826	1	Cross Train for Fitness Lev II Full Semester	1530 - 1620	MW	D03150D	Green, Danielle
PE 1071 24045	1	Cross Train for Fitness Lev II Full Semester	1730 - 1820	TR	WI103	Johnson,
PE 1071 25732	1	Cross Train for Fitness Lev II Full Semester	1130 - 1220	MW	WI103	Kirkham King,
PE 1072 23827	1	Cross Training Level III Full Semester	1530 - 1620	MW	D03150D	Green, Danielle
PE 1072 24047	1	Cross Training Level III Full Semester	1730 - 1820	TR	WI103	Johnson,
PE 1072 25734	1	Cross Training Level III Full Semester	1130 - 1220	MW	WI103	Kirkham King,
PE 1080 22664	1	Strength Training, Level I Full Semester	0930 - 1020	TR	WI103	Green, Danielle
		A physical activity course that engaginclude neuromuscular conditioning, lifting techniques.	-		-	-
PE 1080 23828	1	Strength Training, Level I Full Semester	1630 - 1720	MW	D03150D	Green, Danielle
PE 1080 24048	1	Strength Training, Level I Full Semester	1630 - 1720	TR	WI103	Johnson,
PE 1081 22668	1	Strength Training, Level II Full Semester	0930 - 1020	TR	WI103	Green, Danielle

A physical activity course that engages students in neuromuscular conditioning. Course subject matter will include neuromuscular conditioning, developing strength training programs, and learning and practicing proper lifting techniques.

PE 1081 23829	1	Strength Training, Level II Full Semester	1630 - 1720	MW	D03150D	Green, Danielle
PE 1081 24052	1	Strength Training, Level II Full Semester	1630 - 1720	TR	WI103	Johnson,
PE 1082 22669	1	Strength Training, Level III Full Semester	0930 - 1020	TR	WI103	Green, Danielle
		A physical activity course that enga include neuromuscular conditioning, lifting techniques.	-		-	=
PE 1082 23830	1	Strength Training, Level III Full Semester	1630 - 1720	MW	D03150D	Green, Danielle
PE 1082 24053	1	Strength Training, Level III Full Semester	1630 - 1720	TR	WI103	Johnson,
PE 1110 22671	1	Racquetball, Level I Full Semester	1030 - 1120	TR	WI113	Barker, Kelsie
		A physical activity course that allow	s students to lea	ırn and develop tl	ne skills needed to	play racquetball.
PE 1110 22673	1	Racquetball, Level I Full Semester	1030 - 1120	MW	WI113	Sw ain,
		A physical activity course that allow	s students to lea	arn and develop t	ne skills needed to	play racquetball.
PE 1111 22674	1	Racquetball, Level II Full Semester	1030 - 1120	MW	WI113	Sw ain,
		A physical activity course that allow	s students to lea	ırn and develop tl	ne skills needed to	play racquetball.
PE 1111 22676	1	Racquetball, Level II Full Semester	1030 - 1120	MW	WI113	Sw ain,
		A physical activity course that allow	s students to lea	irn and develop t	ne skills needed to	play racquetball.
PE 1112 22677	1	Racquetball, Level III Full Semester	1030 - 1120	TR	WI113	Barker, Kelsie
		A physical activity course that allow	s students to lea	ırn and develop tl	ne skills needed to	play racquetball.
PE 1112 22679	1	Racquetball, Level III Full Semester	1030 - 1120	MW	WI113	Sw ain,
		A physical activity course that allow	s students to lea	ırn and develop tl	ne skills needed to	play racquetball.
PE 1115 22684	1	Pickleball, Level 1 Block 1	0930 - 1030	TR	SW330A	Zagrodnik,
		A physical activity course that allow proficient level, and to be able to sur			•	competency at a
PE 1115 22685	1	Pickleball, Level 1 Block 1	0930 - 1020	MW	SW330A	Zagrodnik,

A physical activity course that allows students to study, practice, and develop skill and competency at a
proficient level, and to be able to successfully participate and play a game of pickleball.

PE 1	1116	1	Pickleball, Level II Block 1	0930 - 1030	TR	SW330A	Zagrodnik,
			A physical activity course that allow proficient level, and to be able to such				competency at a
PE 1	116	1	Pickleball, Level II Block 1	0930 - 1020	MVV	SW330A	Zagrodnik,
			A physical activity course that allow proficient level, and to be able to such		• •	•	competency at a
PE 1	1117	1	Pickleball, Level III Block 1	0930 - 1030	TR	SW330A	Zagrodnik,
			A physical activity course that allow proficient level, and to be able to suc		• •	•	competency at a
PE 1	1117	1	Pickleball, Level III Block 1	0930 - 1020	MW	SW330A	Zagrodnik,
			A physical activity course that allow proficient level, and to be able to suc		• •	•	competency at a
PE 1 23831	130	1	Golf, Level I Block 1	1100 - 1300	Т	MO	Zimmerman,
PE 1 23834	130	1	Golf, Level I Block 1	1100 - 1300	R	EMT	Zimmerman,
PE 1 23832	131	1	Golf, Level II Block 1	1100 - 1300	Т	МО	Zimmerman,
PE 1 23835	131	1	Golf, Level II Block 1	1100 - 1300	R	EMT	Zimmerman,
PE 1	132	1	Golf, Level III Block 1	1100 - 1300	Т	МО	Zimmerman,
PE 1	132	1	Golf, Level III Block 1	1100 - 1300	R	EMT	Zimmerman,
PE 1	135	1	Archery, Level I Full Semester	1130 - 1220	TR	SW322	Nopens, Kenny
			A physical activity course that allow	s students to lea	rn and develop th	e skills needed to	practice archery.
PE 1	135	1	Archery, Level I Full Semester	1230 - 1320	TR	SW322	Nopens, Kenny

 $\label{eq:controller} A \ physical \ activity \ course \ that \ allow \ s \ students \ to \ learn \ and \ develop \ the \ skills \ needed \ to \ practice \ archery.$ 

PE 1 <sup>-</sup> 22725	136	1	Archery, Level II Full Semester	1130 - 1220	TR	SW322	Nopens, Kenny
			A physical activity course that allow	s students to lea	rn and develop th	e skills needed to	practice archery.
PE 1	136	1	Archery, Level II Full Semester	1230 - 1320	TR	SW322	Nopens, Kenny
			A physical activity course that allow	s students to lea	rn and develop th	e skills needed to	practice archery.
PE 1 <sup>-</sup> 22728	137	1	Archery, Level III Full Semester	1130 - 1230	TR	SW322	Nopens, Kenny
			A physical activity course that allow	s students to lea	rn and develop th	e skills needed to	practice archery.
PE 1 <sup>-</sup> 22729	137	1	Archery, Level III Full Semester	1230 - 1320	TR	SW322	Nopens, Kenny
			A physical activity course that allow	s students to lea	rn and develop th	e skills needed to	practice archery.
PE 1 <sup>-</sup> 24281	145	1	Bow ling, Level I Full Semester	1030 - 1120	MW	SU240	Hayase-Fong,
PE 1 <sup>-</sup> 24282	145	1	Bow ling, Level I Full Semester	1130 - 1220	MW	SU240	Hayase-Fong,
PE 1 <sup>-</sup> 24283	145	1	Bow ling, Level I Full Semester	1200 - 1250	TR	SU240	Hayase-Fong,
PE 1 <sup>-</sup> 24284	145	1	Bow ling, Level I Full Semester	1630 - 1820	W	SU240	Porter,
PE 1 <sup>-</sup> 24285	150	1	Billiards, Level I Full Semester	1030 - 1130	MW	SU236	Giles, Jeffrey
PE 1 <sup>2</sup>	150	1	Billiards, Level I Full Semester	1130 - 1220	MW	SU236	Giles, Jeffrey
PE 1:	150	1	Billiards, Level I Full Semester	1200 - 1250	TR	SU236	Giles, Jeffrey
PE 1°	150	1	Billiards, Level I Full Semester	1700 - 1840	W	SU236	Marriott, Matt
PE 1°	155	1	Fencing, Level I Full Semester	0930 - 1020	TR	WI103	Nopens, Kenny

A physical activity course that allows students to learn and develop the skills needed to practice fencing.

PE 1155 22695	1	Fencing, Level I Full Semester	1030 - 1120	TR	WI103	Nopens, Kenny
		A physical activity course that allow	s students to lea	arn and develop tl	ne skills needed to	practice fencing.
PE 1156 22696	1	Fencing, Level II Full Semester	1030 - 1120	TR	WI103	Nopens, Kenny
		A physical activity course that allow	s students to lea	arn and develop tl	ne skills needed to	practice fencing.
PE 1156 22698	1	Fencing, Level II Full Semester	0930 - 1020	TR	WI103	Nopens, Kenny
		A physical activity course that allow	s students to lea	arn and develop tl	he skills needed to	practice fencing.
PE 1157 22699	1	Fencing, Level III Full Semester	1030 - 1120	TR	WI103	Nopens, Kenny
		A physical activity course that allow	s students to lea	arn and develop tl	he skills needed to	practice fencing.
PE 1157 22700	1	Fencing, Level III Full Semester	0930 - 1020	TR	WI103	Nopens, Kenny
		A physical activity course that allow	s students to lea	arn and develop tl	he skills needed to	practice fencing.
PE 1200 22705	1	Basketball, Level I Full Semester	1030 - 1120	MW	SW322	Rahe, Laura
		A physical activity course that allow	s students to lea	arn and develop tl	he skills needed to	play basketball.
PE 1201 22707	1	Basketball, Level II Full Semester	1130 - 1220	MW	SW322	Rahe, Laura
		A physical activity course that allow	s students to lea	arn and develop tl	he skills needed to	play basketball.
PE 1202 22712	1	Basketball, Level III Full Semester	1130 - 1220	MW	SW322	Rahe, Laura
		A physical activity course that allow	s students to lea	arn and develop tl	he skills needed to	play basketball.
PE 1210 22717	1	Volleyball, Level I Full Semester	0830 - 0920	TR	SW322	Bow les, Derek
		A physical activity course that allow	s students to lea	arn and develop tl	he skills needed to	play volleyball.
PE 1211 22730	1	Volleyball, Level II Full Semester	0830 - 0920	TR	SW322	Bow les, Derek
		A physical activity course that allow	s students to lea	arn and develop tl	ne skills needed to	play volleyball.
PE 1230 24099	1	Soccer, Level I Block 1	1100 - 1215	TR	MF120	Ward, Jeffery
PE 1300 22734	1	Sw imming, Level I Full Semester	0930 - 1020	TR	SW308	Kaneko,
		A physical activity course that allow	s students to er	ngage in the sport	of sw imming.	
PE 1300 22737	1	Sw imming, Level I Full Semester	1430 - 1520	MW	SW308	Kaneko,
		A physical activity course that allow	e students to ar	nage in the snort	of sw imming	

A physical activity course that allows students to engage in the sport of sw imming.

PE 1301 22739	1	Sw imming, Level II Full Semester	1430 - 1520	MW	SW308	Kaneko,
		A physical activity course that allow	s students to er	ngage in the sport	of sw imming.	
PE 1301 22740	1	Sw imming, Level II Full Semester	0930 - 1020	TR	SW308	Kaneko,
		A physical activity course that allow	s students to er	ngage in the sport	of sw imming.	
PE 1302 22741	1	Sw imming,Level III Full Semester	1430 - 1520	MW	SW308	Kaneko,
		A physical activity course that allow	s students to er	ngage in the sport	of sw imming.	
PE 1302 22742	1	Sw imming,Level III Full Semester	0930 - 1020	TR	SW308	Kaneko,
		A physical activity course that allow	s students to er	ngage in the sport	of sw imming.	
PE 1310 24057	1	Water Aerobics, Level I Full Semester	1730 - 1820	MW	SW308	Aldrich, Julia
PE 1311 24070	1	Water Aerobics, Level II Full Semester	1730 - 1820	MW	SW308	Aldrich, Julia
PE 1400 20740	1	Self Defense, Level I Full Semester	1230 - 1320	TR	WI103	South, John
		A physical activity course that allow defense, in a safe and controlled er		arn and develop t	he skills needed to	perform the art of self-
PE 1400 24074	1	Self Defense, Level I Full Semester	1630 - 1720	MW	WI103	South, John
PE 1401 23666	1	Self Defense, Level II Full Semester	1230 - 1320	TR	WI103	South, John
PE 1401 24086	1	Self Defense, Level II Full Semester	1630 - 1720	MW	WI103	South, John
PE 1402 23667	1	Self Defense, Level III Full Semester	1230 - 1320	TR	WI103	South, John
PE 1402 24088	1	Self Defense, Level III Full Semester	1630 - 1720	MW	WI103	South, John
PE 1410 22744	1	TaiChi, Level I Full Semester	1030 - 1120	MW	WI119	Morris,

A physical activity course that allows students to learn and develop the skills needed to perform TaiChi, which

engages the body and mind and to reduce stress.

PE 1411	1	TaiChi, Level II	1030 - 1120	MW	WI119	Morris,
22745		Full Semester				
		A physical activity course that allow engages the body and mind and to		arn and develop t	he skills needed to	perform TaiChi, w hich
PE 1412	1	TaiChi, Level III	1030 - 1120	MW	WI119	Morris,
22746		Full Semester				
		A physical activity course that allow engages the body and mind and to		arn and develop t	he skills needed to	perform TaiChi, w hich
PE 1425	1	Jiu Jitsu, Level I	0930 - 1020	MW	WI103	Morris,
22748		Full Semester				
		A physical activity course that allow of Jiu Jits.	vs students to lea	arn and develop s	kills needed to per	form the various styles
PE 1426	1	Jiu Jitsu, Level II	0930 - 1020	MW	WI103	Morris,
22750		Full Semester				
		A physical activity course that allow of Jiu Jits.	vs students to lea	arn and develop s	kills needed to per	form the various styles
PE 1427	1	Jiu Jitsu, Level III	0930 - 1020	MW	WI103	Morris,
22752		Full Semester				
		A physical activity course that allow of Jiu Jits.	vs students to lea	arn and develop s	kills needed to per	form the various styles
PE 1445	1	Tae Kw on-do, Level I	1630 - 1720	TR	WI103	South, John
24090		Full Semester				
PE 1446	1	Tae Kw on-do, Level II	1630 - 1720	TR	WI103	South, John
24091		Full Semester				
PE 1447	1	Tai Kwan da Laval III	1630 - 1720	TR	WI103	South, John
24094	ı	Tai Kw on-do, Level III Full Semester	1030 - 1720	П	WIIOS	South, solin
PE 1670	1	Ice Skating, Level I	1200 - 1350	М	MF120	Kovar, Karel
24427		Full Semester				
PE 1710	1	Country Sw ing Dance Level I	0830 - 0920	MW	WI119	Dopp, Tyler
22753		Full Semester				
		A physical activity course that eng- will learn various skills, history and through participation in Country Sw	culture, and style			•
PE 1711	1	Country Sw ing Dance Level II	0830 - 0920	MW	WI119	Dopp, Tyler
22754		Full Semester				

A physical activity course that engages students to learn how to dance in the form of Country swing. Students will learn various skills, history and culture, and styles, as well as how to maintain a high level of fitness through participation in Country Swing Dancing.

PE 1712 1 22755	Country Swing Dance Level Full Semester	0830 - 0920	MW	WI119	Dopp, Tyler
	A physical activity course that eng will learn various skills, history and through participation in Country Sw	d culture, and styl			• •
PE 1765 1 22757	Hip Hop for Fitness Level I Full Semester	0930 - 1020	MW	WI119	Reid, Ashley
	A physical activity course that englearn various skills, history and culparticipation in Hip-Hop.	, ,			• •
PE 1766 1 22758	Hip Hop for Fitness Level II Full Semester	0930 - 1020	MW	WI119	Reid, Ashley
	A physical activity course that englearn various skills, history and culparticipation in Hip-Hop.	, ,			• •
PE 1767 1 22759	Hip Hop for Fitness Level III Full Semester	0930 - 1020	MW	WI119	Reid, Ashley
	A physical activity course that englearn various skills, history and culparticipation in Hip-Hop.	. •			
PEP 2000 3 20709	Foundations of Physical Educ	1030 - 1120	MWF	SW314	Zimmerman,
	Examination of history, philosophy professional preparation requirement			trends in physical	education. Emphasis on
PEP 2100 3 23809	Introduction to Coaching Full Semester	ТВА	TBA	OL	Smith, Chad
	To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-
PEP 2500 3 20716	Sport Pedagogy Full Semester	0930 - 1020	MWF	SW314	Smith, Chad
	This course is designed to provide schedules, creating drills and prac			-	planning, season
PEP 2700 3 23812	SS Sociohistoric Full Semester	TBA	ТВА	OL	Smith, Chad
	To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-
PEP 3100 3 20713	Motor Learning and Full Semester	1130 - 1220	MWF	SW314	Zagrodnik,
	The purpose of this course is to in Particular focus will be on how the education and coaching learning e	e application of mo			
PEP 3280 3 20718	Teach Strength & Full Semester	1130 - 1220 1130 - 1220	MWF MWF	SW410 SW409	Smith, Chad
	Examine, evaluate and practice str	ength and conditi	oning theories ar	nd current practice	s for the purpose of

Examine, evaluate and practice strength and conditioning theories and current practices for the purpose of preparing entry level professionals to select, incorporate, and facilitate appropriate conditioning activities, as

PEP 3280 3 Teach Strength & 1030 - 1145 TR SW410 Smith, Chad 1030 - 1145 TR SW409 20719 Full Semester Examine, evaluate and practice strength and conditioning theories and current practices for the purpose of preparing entry level professionals to select, incorporate, and facilitate appropriate conditioning activities, as w ell as, design and evaluate the effectiveness of strength and conditioning programs. Two lecture/labs per w eek. Kirkham King, Methods/Teach Fitness for 1130 - 1245 TR SW314 PEP 3290 3 20707 **Full Semester** This course is designed to introduce the fundamental principles of cardiovascular fitness, flexibility, and strength development, as well as to assist each individual to design and implement their own personal fitness program based on individual needs, assessments, and personal preferences. Students will explore resources for and methods of teaching the principles of fitness in the secondary school setting. This is a required course for the physical education major and the physical education/coaching minor. 3520 0930 - 1020 MW SW232 Kirkham King, PEP 2 Curriculum and Assessment 20705 Full Semester Course emphasis is on developing curriculum necessary to meet the needs of diverse learners. Emphasis is also on development of assessment strategies that correctly match objectives and instruction. The students are given a basic understanding of the statistical use of data for grade determination. Students will have hands on experience in designing and implementing various assessments and grading methods relating to physical education objectives. Students will also be provided the opportunity to learn how to design and implement lessons using up-to-date forms of technology that are currently being used in public schools. PEP 3520L 1 Curriculum and Assessment 0730 - 0845 MW SW322 Kirkham King, 20706 Full Semester This course will avail students a practicum opportunity to apply in an area K-12 school the theory learned and the curriculum prepared in the Curriculum and Assessment PEP 3520 course. Students will develop lessons and assessments to determine students learning and implement them in a teaching experience in the school setting. 0830 - 1015 MW SW410 Zimmerman, 3620 3 Methods of K-12 PE/Health PEP 20711 Full Semester The course is designed to provide students with instructional methods, activities and skills for teaching Physical Education K-6 and Health Education. The course will include a 15-hour hands-on-practicum teaching experience in an area public school. The content of this course will be presented through various instructional strategies and teaching models. 1130 - 1315 3620 3 Methods of K-12 PE/Health MM SW134 Zimmerman. PEP 20712 Full Semester The course is designed to provide students with instructional methods, activities and skills for teaching Physical Education K-6 and Health Education. The course will include a 15-hour hands-on-practicum teaching experience in an area public school. The content of this course will be presented through various instructional strategies and teaching models. 0930 - 1045 TR SW314 Kirkham King, PEP 3630 3 Methods Teach Elem School 20704 Full Semester Provides prospective elementary physical education teachers with the knowledge, skills, and experience necessary to delivering quality physical education lessons for elementary school-aged students. Principles, concepts, strategies, classroom management, skill development, and assessment will be explored. 1030 - 1120 MW SW410 PEP 3660 3 CEL Adapted Physical Zagrodnik, 1800 - 2000 Τ SW409

well as, design and evaluate the effectiveness of strength and conditioning programs. Two lecture/labs per

The purpose of this course is to introduce and explore various congenital and acquired disabilities as well as gain an understanding of the legal mandates for individuals with disabilities and their educational rights.

20714

Full Semester

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.

PEP 4700 20708	3	Methods Teach Junior High Full Semester	0800 - 0915	TR	SW314	Kirkham King,
		Provides prospective Junior High Sc experience necessary to delivering Principles, concepts, strategies, class	quality physical e	ducation lessons	for Junior High Sc	chool-aged students.
PEP 4800 24919	3	Individual Projects Full Semester	1230 - 1320	W	SW231	Smith, Chad
PEP 4800 25916	1	Individual Projects Full Semester	0900 - 1000	Т		Zimmerman,
PEP 4860C 22046	3	Field Experience Coaching Full Semester	1230 - 1320	F	SW231	Smith, Chad
		Work experience w hich applies prior	r academic learni	ng in a supervise	d setting.	
PEP 4990 20710	3	Field Experience/Sr Seminar Full Semester	1130 - 1220	F	SW231	Zimmerman,
		This course is designed to provide sphysical education by teaching a cladesigned for students to meet and deducators.	ass or classes in	local public school	ol grades 6-12. The	e course is also
PHIL 1000 20767	3	HU Introduction to Philosophy Full Semester	0830 - 0920	MWF	LH106	Molter, Dan
		An introduction to the methods and pature of reality, the theory of know			ial emphasis on to <sub>l</sub>	pics pertaining to the
PHIL 1000 20769	3	HU Introduction to Philosophy Full Semester	0930 - 1020	MWF	LH001	Nelson, Marc
		An introduction to the methods and nature of reality, the theory of know			ial emphasis on to <sub>l</sub>	pics pertaining to the
PHIL 1000 20773	3	HU Introduction to Philosophy Full Semester	1030 - 1120	MWF	LH001	Nelson, Marc
		An introduction to the methods and pature of reality, the theory of know			ial emphasis on to <sub>l</sub>	pics pertaining to the
PHIL 1000 20778	3	HU Introduction to Philosophy Full Semester	1130 - 1220	MWF	LH206	Molter, Dan
		An introduction to the methods and planture of reality, the theory of know			ial emphasis on to <sub>l</sub>	pics pertaining to the
PHIL 1000 20781	3	HU Introduction to Philosophy Full Semester	1230 - 1320	MWF	LH206	Molter, Dan
		An introduction to the methods and			ial amabasis se te	-1

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 1000 24183	3	HU Introduction to Philosophy Full Semester	1730 - 2010	Т	SP322	Underkuffler,	
PHIL 1000 24186	3	HU Introduction to Philosophy Full Semester	0900 - 1015	TR	D02318	Goltz, Jason	
PHIL 1000 24188	3	HU Introduction to Philosophy Full Semester	1030 - 1120	MWF	D02318	Underkuffler,	
PHIL 1000 24191	3	HU Introduction to Philosophy Full Semester	ТВА	ТВА	OL	Greene,	
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
PHIL 1120 20864	3	HU Contemporary Moral Full Semester	1730 - 2010	M	LH112	Nelson, Marc	
		An introduction to ethical theories and their application to contemporary moral issues, such as human cloning, abortion, and physician-assisted suicide.					
PHIL 1120 24189	3	HU Contemporary Moral Full Semester	1030 - 1145	TR	D02318	Goltz, Jason	
PHIL 1120 24190	3	HU Contemporary Moral Full Semester	0930 - 1015	MWF	D02318	Underkuffler,	
PHIL 1120 24192	3	HU Contemporary Moral Full Semester	ТВА	ТВА	OL	Greene,	
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
PHIL 1250 20774	3	HU Critical Thinking Full Semester	1030 - 1120	MWF	LH106	Fudge, Robert	
		An introduction to informal logic, foc argumentative writing.	using on issues (	of logical form, st	andards of good a	and bad reasoning, and	
PHIL 1250 24185	3	HU Critical Thinking Full Semester	1730 - 2010	W	SP312	Goltz, Jason	
PHIL 1250 24193	3	HU Critical Thinking Full Semester	ТВА	ТВА	OL	Fudge, Robert	
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-	
PHIL 2200 20851	3	Deductive Logic Full Semester	1030 - 1145	TR	LH054	Greene,	

An introduction to the concepts and methods of modern symbolic logic. Emphasis is placed on problems of 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.

PHIL 2920 24393	1	Know It All Society Block 1	1730 - 2000	Т	LH135	Fudge, Robert
PHIL 3150 20859	3	Existentialism Full Semester	1330 - 1445	TR	LH222	Greene,
		An examination of central themes the consciousness and meaning writers as Kierkegaard, Nietzsch	of existence. Thes	e themes will be	traced through the	writings of such
PHIL 4510 20788	3	Metaphysics Full Semester	0900 - 1015	TR	LH054	Greene,
		A study of enduring topics conce will/determinism, the problem of uphilosophers are discussed.	•	•	• •	
PHIL 4600 20783	3	Ethical Theory Full Semester	1330 - 1420	MWF	LH124	Fudge, Robert
		An in-depth study of w estern eth contract theory.	nical theories, inclu	ding utilitarianism,	Kantian ethics, vii	rtue ethics, and social
PHIL 4810 20906	3	Phil of Gender and Sexuality Full Semester	0930 - 1020	MWF	LH124	Molter, Dan
PHIL 4830 20870	1	Directed Readings Full Semester Individually designed tutorial for p available through scheduled class		TBA and majors, intend	ed to satisfy prog	Fudge, Robert
PHIL 4830 20871	2	Directed Readings Full Semester Individually designed tutorial for p		TBA and majors, intend	ed to satisfy prog	Fudge, Robert
PHIL 4920 24394	1	available through scheduled class  Know It All Society  Block 1	1730 - 2000	Т	LH135	Fudge, Robert
PHYS 1010 22772	3	PS Elementary Physics Full Semester	1030 - 1120	MWF	LL121	Inglefield, Colin
		A brief survey of physics at the i light, heat, sound, electricity, mag of lecture per w eek.	•	•		
PHYS 1010 22773	3	PS Elementary Physics Full Semester	1130 - 1220	MWF	LL121	Armstrong,
		A brief survey of physics at the i light, heat, sound, electricity, mag of lecture per w eek.	•	•		
PHYS 1010 22774	3	PS Elementary Physics Full Semester	1430 - 1520	MWF	LL121	Rabosky,
		A brief survey of physics at the i	ntroductory level -	Tonics covered in	clude law s of mot	ion gravity energy

A brief survey of physics at the introductory level. Topics covered include laws of motion, gravity, energy, light, heat, sound, electricity, magnetism, atomic and nuclear physics, radioactivity, and relativity. Three hours

of lecture per w eek.

PHYS 1010 22775	3	PS Elementary Physics Full Semester	1330 - 1445	TR	LL121	Spirito, Kiley
ZZIIO		A brief survey of physics at the int light, heat, sound, electricity, magne of lecture per week.	•	•		
PHYS 1010 23892	3	PS Elementary Physics Full Semester	TBA	ТВА	OL	Amiri, Farhang
		To access online course materials, Canvas.	please go to you	ır studentportal, lo	og into eWeber, an	nd click on WSU Online-
PHYS 1040	3	PS Elementary Astronomy	0830 - 0920	MWF	LL203	Armstrong,
22768		Full Semester				
		A brief survey of the physical universatronomy, the solar system, the sigalaxies, quasars, and the Big Ban course is now ASTR 1040. Please ASTR 1040 CRN-22764.	un, the evolution g. Three hours of	of stars, pulsars, f lecture per w ee	black holes, the M k. Cross-listed wit	filky Way galaxy, h ASTR 1040. • This
PHYS 1040	3	PS Elementary Astronomy	0930 - 1020	MWF	LL203	Palen, Stacy
22769		Full Semester				
		A brief survey of the physical universatronomy, the solar system, the sigulaxies, quasars, and the Big Ban course is now ASTR 1040. Please ASTR 1040 CRN-22765.	un, the evolution g. Three hours of	of stars, pulsars, f lecture per w ee	black holes, the M k. Cross-listed wit	lilky Way galaxy, h ASTR 1040. • This
PHYS 1040	3	PS Elementary Astronomy	1430 - 1520	MWF	LL203	Palen, Stacy
22770		Full Semester				
		A brief survey of the physical universatronomy, the solar system, the signal galaxies, quasars, and the Big Ban course is now ASTR 1040. Please ASTR 1040 CRN-22766.	un, the evolution g. Three hours of	of stars, pulsars, f lecture per w ee	black holes, the M k. Cross-listed wit	filky Way galaxy, h ASTR 1040. • This
PHYS 1040	3	PS Elementary Astronomy	0900 - 1015	TR	LL203	Sohl, John
22771		Full Semester				
		A brief survey of the physical universatronomy, the solar system, the sigulaxies, quasars, and the Big Ban course is now ASTR 1040. Please ASTR 1040 CRN-22767.	un, the evolution g. Three hours of	of stars, pulsars, f lecture per w ee	black holes, the M k. Cross-listed wit	lilky Way galaxy, h ASTR 1040. • This
PHYS 1040	3	PS Elementary Astronomy	TBA	TBA	OL	Carroll, Brad
23897		Full Semester				
		This course is now ASTR 1040. Ple enroll in theASTR 1040 ONL CRN 2 into eWeber, and click on WSU Onli	3895.To access			
PHYS 1040	3	PS Elementary Astronomy	1730 - 2010	Т	LL203	Maxw ell,
24531		Full Semester				
		This course is now ASTR 1040. Plenroll in ASTR 1040 CRN-24530.	ease select the ".	Astronomy" subje	ect on the Class So	chedule Search and
PHYS 1360	3	PS Principles of Phys	1030 - 1120	MW	TY209	Johnston,
22806		Full Semester				

A lecture/laboratory course designed to provide an introduction to the scientific method and its application to the study of selected topics in physics and chemistry. Two hours of lecture and one 3-hour lab per week. Recommended for Elementary Education majors.

			-				
PHYS 1360L	0	Prin Phy Sci Lab	1430 - 1720	М	TY218	Johnston,	
22807		Full Semester					
PHYS 2010	5	PS College Physics I	0830 - 0920	MTWRF	LL121	Arnold,	
22776		Full Semester					
		First semester of a two-semester s	equence in gene	ral physics prima	rily for etudente in	nne-medicine nre-	
		dentistry, technology and other disc			•		
		mechanics, including kinematics, Ne angular momentum. Also covered a					
		hour lab per w eek (PHYS 2019). Ph		-			
PHYS 2019	0	College Physics I Lab	1030 - 1320	Т	TY226	Spirito, Kiley	
22781	U	Full Semester	1000 1020	•	11220	opinio, raicy	
22701				U 51.000 0040		'' PINO 0040 N	
		PHYS 2010 and PHYS 2019 must be capacity overrides or lab section sv		•	snares the 30 sea	ats with PHYS 2219. No	
PHYS 2019	0	College Physics I Lab	1030 - 1320	W	TY226	Spirito, Kiley	
22782		Full Semester					
		PHYS 2010 and PHYS 2019 must be	e taken concurre	ntly. PHYS 2019	shares the 30 sea	ats with PHYS 2219. No	
		capacity overrides or lab section switch overrides will be given.					
PHYS 2019	0	College Physics I Lab	1330 - 1620	Т	TY226	Arnold,	
22783		Full Semester					
		PHYS 2010 and PHYS 2019 must be capacity overrides or lab section sv		•	shares the 30 sea	ats with PHYS 2219. No	
PHYS 2019	0	College Physics I Lab	1430 - 1720	W	TY226	Schroeder,	
22784		Full Semester					
		PHYS 2010 and PHYS 2019 must be	a takan concurra	ntly PHVS 2019	shares the 30 sea	ate with PHVS 2219 No	
		capacity overrides or lab section sv		-		113 W 1111 111 0 2213. 140	
PHYS 2019	0	College Physics I Lab	1030 - 1320	R	TY226	Spirito, Kiley	
22785	Ü	Full Semester	.000 .020			opo,oy	
		PHYS 2010 and PHYS 2019 must be	a takan aanaurra	nth DUVE 2010	abaros the 20 and	ata with DUVS 2210 No	
		capacity overrides or lab section sv		•	Stidies the 30 sea	115 W III FHT 3 2219. 110	
PHYS 2019	0	College Physics I Lab	1330 - 1620	R	TY226	Armstrong,	
22786		Full Semester					
		PHYS 2010 and PHYS 2019 must be	e taken concurre	ntly. PHYS 2019	shares the 30 sea	ats with PHYS 2219. No	
		capacity overrides or lab section sv	vitch overrides w	ill be given.			
PHYS 2019	0	College Physics I Lab	1030 - 1320	F	TY226	Spjeldvik,	
22787		Full Semester					
		PHYS 2010 and PHYS 2019 must be	e taken concurre	ntly. PHYS 2019	shares the 30 sea	ats with PHYS 2219. No	
		capacity overrides or lab section sv		-			
PHYS 2019	0	College Physics I Lab	1330 - 1620	F	TY226	Spirito, Kiley	
22788		Full Semester				- -	
		DING COLO					

PHYS 2010 and PHYS 2019 must be taken concurrently. PHYS 2019 shares the 30 seats with PHYS 2219. No capacity overrides or lab section switch overrides will be given.

PHYS 2020 22777	5	College Physics II Full Semester	0730 - 0820	MTWRF	LL121	Johnston,
		Second semester of a two-semest and magnetism, electromagnetic wall lab per week (PHYS 2029). PHYS 2	aves, light and or	otics, relativity, at	omic, and nuclear	
PHYS 2029 22798	0	College Physics II Lab Full Semester	0930 - 1220	R	TY218	Spjeldvik,
		PHYS 2020 and PHYS 2029 must b capacity overrides or lab section s		-	shares the 30 sea	ats with PHYS 2229. No
PHYS 2029	0	College Physics II Lab	1330 - 1620	R	TY218	Spjeldvik,
22799		Full Semester				
		PHYS 2020 and PHYS 2029 must be capacity overrides or lab section s		-	shares the 30 sea	ats with PHYS 2229. No
PHYS 2029	0	College Physics II Lab	0930 - 1220	F	TY218	Spirito, Kiley
22800		Full Semester				
		PHYS 2020 and PHYS 2029 must be capacity overrides or lab section se		-	shares the 30 sea	ats with PHYS 2229. No
PHYS 2029	0	College Physics II Lab	1330 - 1620	F	TY218	Inglefield, Colin
22801		Full Semester				
		PHYS 2020 and PHYS 2029 must be capacity overrides or lab section s		-	shares the 30 sea	ats with PHYS 2229. No
PHYS 2029	0	College Physics II Lab	1330 - 1620	Т	TY218	Spjeldvik,
23033		Full Semester				
		PHYS 2020 and PHYS 2029 must be capacity overrides or lab section s		-	shares the 30 sea	ats with PHYS 2229. No
PHYS 2040	3	PS Prin of Observational Astr	1630 - 1920	M	TY127	Palen, Stacy
22809		Full Semester				
		An introductory course in observat astronomy, with a focus on modern observing with science-grade astrothe "Astronomy "subject on the Cla	n observational te onomical instrum	echniques, includentation. • This co	ing digital imagery, ourse is now ASTF	spectroscopy, and R 2040. Please select
PHYS 2090	3	PS Energy and the	1030 - 1120	MWF	TY240	Palen, Stacy
23035		Full Semester				
		This interdisciplinary course explor study the many forms of energy, tr environment. Much of the course w	aditional and eme	erging sources of	energy, and how	energy use affects our
PHYS 2210	5	PS Physics Scientist & Engrs	0930 - 1020	MTWRF	LL121	Schroeder,
22778		Full Semester				
		First semester of a two-semester s computer science, and pre enginee New ton's laws, and the conservati are topics in gravity, fluid mechanic PHYS 2210 and PHYS 2219 must b	ering. This semes ion laws of energ es, waves, and th	ter covers topics gy, linear moment nermodynamics.	in mechanics, incl um, and angular m	luding kinematics, omentum. Also covered
PHYS 2210	5	PS Physics Scientist & Engrs	1730 - 1945	TR	LL121	Albretsen,
22779		Full Semester				
		First semester of a two-semester scomputer science, and pre engineer	•			

New ton's law s, and the conservation law s of energy, linear momentum, and angular momentum. Also covered are topics in gravity, fluid mechanics, waves, and thermodynamics. • One 3-hour lab per week (PHYS 2219). PHYS 2210 and PHYS 2219 must be taken concurrently.

PHYS 2219 22789	0	Physics lab I, Scientist/Eng. Full Semester	1030 - 1320	Т	TY226	Spirito, Kiley
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw			shares the 30 seat	s with PHYS 2019. No
PHYS 2219 22790	0	Physics lab I, Scientist/Eng. Full Semester	1030 - 1320	W	TY226	Spirito, Kiley
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw		•	shares the 30 seat	s with PHYS 2019. No
PHYS 2219 22791	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	Т	TY226	Arnold,
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw			shares the 30 seat	s with PHYS 2019. No
PHYS 2219 22792	0	Physics lab I, Scientist/Eng. Full Semester	1430 - 1720	W	TY226	Schroeder,
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw		•	shares the 30 seat	s with PHYS 2019. No
PHYS 2219 22793	0	Physics lab I, Scientist/Eng. Full Semester	1730 - 2020	W	TY226	Dow ell, William
		PHYS 2210 and PHYS 2219 must be will be given.	taken concurren	itly. No capacity	overrides or lab se	ection sw itch overrides
PHYS 2219 22794	0	Physics lab I, Scientist/Eng. Full Semester	1030 - 1320	R	TY226	Spirito, Kiley
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw		-	hares the 30 seat	s with PHYS 2019. No
PHYS 2219 22795	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	R	TY226	Armstrong,
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw		•	shares the 30 seat	s with PHYS 2019. No
PHYS 2219 22796	0	Physics lab I, Scientist/Eng. Full Semester	1030 - 1320	F	TY226	Spjeldvik,
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw		-	shares the 30 seat	s with PHYS 2019. No
PHYS 2219 22797	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	F	TY226	Spirito, Kiley
		PHYS 2210 and PHYS 2219 must be capacity overrides or lab section sw			hares the 30 seat	s with PHYS 2019. No
PHYS 2220 22780	5	Physics Scientists & Engrs II Full Semester	1230 - 1320	MTWRF	LL121	Rabosky,
		Second semester of a two semester	sequence in cal	culus-based phy	sics. This semeste	er covers topics in

Second semester of a two semester sequence in calculus-based physics. This semester covers topics in electricity and magnetism, electromagnetic waves, light and optics, relativity, and quantum, atomic, and nuclear physics. • One 3-hour lab per week (PHYS 2229). PHYS 2220 and PHYS 2229 must be taken concurrently.

PHYS 2229 22802	0	Physics lab II, Scientist/Eng. Full Semester	0930 - 1220	R	TY218	Spjeldvik,
		PHYS 2220 and PHYS 2229 must capacity overrides or lab section s		-	9 shares the 30 se	eats with PHYS 2029. No
PHYS 2229 22803	0	Physics lab II, Scientist/Eng. Full Semester	1330 - 1620	R	TY218	Spjeldvik,
		PHYS 2220 and PHYS 2229 must capacity overrides or lab section s		-	9 shares the 30 se	eats with PHYS 2029. No
PHYS 2229 22804	0	Physics lab II, Scientist/Eng. Full Semester	0930 - 1220	F	TY218	Spirito, Kiley
		PHYS 2220 and PHYS 2229 must capacity overrides or lab section s			9 shares the 30 se	eats with PHYS 2029. No
PHYS 2229 22805	0	Physics lab II, Scientist/Eng. Full Semester	1330 - 1620	F	TY218	Inglefield, Colin
		PHYS 2220 and PHYS 2229 must capacity overrides or lab section s		-	9 shares the 30 se	eats with PHYS 2029. No
PHYS 2229 23034	0	Physics lab II, Scientist/Eng. Full Semester	1330 - 1620	Т	TY218	Spjeldvik,
		PHYS 2220 and PHYS 2229 must capacity overrides or lab section s		-	9 shares the 30 se	eats with PHYS 2029. No
PHYS 2300 22810	3	Scientific Computing Full Semester	1430 - 1520	MWF	TY 127	Spjeldvik,
		An introduction to computer progra and visualization in the natural scie systems, and Monte Carlo techniq	ences. Application		-	
PHYS 2600 22332	1	Laboratory Safety Full Semester	1230 - 1320	М	LL130	Wachocki,
		An interdisciplinary, team-taught c safety issues related to science la in a lecture/demonstration format.			-	
PHYS 2710 22811	3	Introductory Modern Physics Full Semester	1130 - 1220	MWF	TY240	Rabosky,
		Relativity, quantum effects, the hy quantum effect devices, nuclear s	•	•		•
PHYS 3190 22812	3	Applied Optics Full Semester	1030 - 1120	MW	TY122	Sohl, John
		Geometrical and physical optics, la holography, diffraction, gratings, c	•			-
PHYS 3190L 22813	0	Appl Optics Lab Full Semester	1330 - 1620	R	TY122	Sohl, John
PHYS 3410 22814	4	Electronics for Scientists Full Semester	0830 - 0920	MWF	TY 122	Sohl, John

An introductory course in electronics for students in physics and other sciences. The course includes D.C. and a.c. circuit analysis using complex impedances and covers basic principles of semiconductor operation,

		transistors, analog and digital integrinterfacing, and noise. • One 3-hour			ersion techniques	used in computer		
PHYS 3410L 22815	0	Electronics I Lab Full Semester	1430 - 1720	W	TY124	Sohl, John		
PHYS 3500 22816	3	Analytical Mechanics Full Semester	0930 - 1020	MWF	TY240	Arnold,		
		Particle motion, oscillating systems; motion; Lagrange's equations, Hami	•	•		equations, gyroscopic		
PHYS 3510 22817	3	Electromagnetic Theory Full Semester	1230 - 1320	MWF	TY240	Schroeder,		
		Vector analysis; electrostatics; calculating electric potentials; solving Laplace's equation; multipole expansions; electrostatic fields in matter; magnetostatics; charges in motion; electrodynamics; Faraday's law; Maxwell's equations.						
PHYS 4570 22818	3	CEL Secondary Sci Teach Full Semester	1630 - 1920	W	TY209	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.						
PHYS 4800 25716	1	Individual Research Problems Full Semester	1230 - 1330	F	TY127	Armstrong,		
PHYS 4800 25900	3	Individual Research Problems Full Semester	1000 - 1300	Т	TY121	Inglefield, Colin		
PHYS 4800 25904	2	Individual Research Problems Full Semester						
PHYS 4990 22819	1	Seminar in Physics Full Semester	1330 - 1420	W	TY102	Sohl, John		
		Joint sessions of faculty and stude credit will make a presentation base advisor. One credit required for phy division physics course. Requires	ed on individual lib /sics majors. May	rary research of be taken twice f	a topic agreed on	w ith the faculty		
POLS 1010 20775	3	Intro to Political Science Full Semester	1030 - 1120	MWF	LH114	Stramer-Smith,		
POLS 1100 20768	3	Al American Ntnl Government Full Semester	0830 - 0920	MWF	LH050	Johnson, Gary		
		A study of American political institution	tions, interests, id	leals, and the pro	cesses through w	hich policies are		

 $A \ study \ of \ American \ political \ institutions, \ interests, \ ideals, \ and \ the \ processes \ through \ w \ hich \ policies \ are$ 

MWF

ED219

Murray, Leah

0930 - 1020

Al American Ntnl Government

Full Semester

POLS 1100

20770

formulated	and	dmi	lemented.
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POLS 1100 20772	3	Al American Ntnl Government Full Semester	1030 - 1120	MWF	LH174	Kuehls, Thom
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 20786	3	Al American Ntnl Government Full Semester	0900 - 1015	TR	LH216	Gw ynn,
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 20847	3	Al American Ntnl Government Full Semester	1030 - 1145	TR	LH206	Murray, Leah
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 20862	3	Al American Ntnl Government Full Semester	1730 - 2010	Т	LH114	Goggi, Paul
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 21657	3	Al American Ntnl Government Full Semester	0930 - 1020	MWF	WW102	Murray, Leah
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 21658	3	Al American Ntnl Government Full Semester	0930 - 1020	MWF	SP315	Murray, Leah
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 21659	3	Al American Ntnl Government Full Semester	0930 - 1020	MWF	D03202	Murray, Leah
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 21660	3	Al American Ntnl Government Full Semester	1200 - 1315	TR	D02117	Tanner, Renee
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 21661	3	Al American Ntnl Government Full Semester	1730 - 2010	W	D03207	Haydon,
		A study of American political institution formulated and implemented.	itions, interests, i	deals, and the pro	ocesses through w	hich policies are
POLS 1100 21662	3	Al American Ntnl Government Full Semester	TBA	ТВА	OL	Price, Richard
		To access online course material, p Canvas	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-
POLS 1100 21663	3	Al American Ntnl Government Full Semester	ТВА	TBA	OL	Price, Richard

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-

Canvas	

POLS 1100 21664	3	Al American Ntnl Government Full Semester	TBA	TBA	OL	Price, Richard
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
POLS 1100 21665	3	Al American Ntnl Government Full Semester	ТВА	ТВА	OL	Reddy, T.R.
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
POLS 1100 21666	3	Al American Ntnl Government Full Semester	TBA	ТВА	OL	Reddy, T.R.
		To access online course material, p Canvas	lease go to your	studentportal, log	ı into eWeber, and	click on WSU Online-
POLS 1520 20855	3	SS Leadership & Political Life Full Semester	1330 - 1445	TR	LH112	Hunter, Robert
		The purpose of the Leadership and leadership in the public realm, which				eory and practice of
POLS 2100 20866	3	SS Intro - Interntnl Politics Full Semester	1730 - 2010	R	LH112	Peterson, Ann
		Examines international political theo nationalism) with contrasting theories theories will be examined through cas the refugee crises, environment	es of Liberalism ( case studies of p	globalization, orga ow erful countries	anizations, and law and regions in ac	w). Application of these
POLS 2200 20848	3	SS Intro - Comparative Politic Full Semester	1030 - 1145	TR	LH116	Stramer-Smith,
		An introductory survey course that w orld; to compare and contrast pol the developing w orld, and in the au	itical institutions i	n the free w orld,		
POLS 2400 20784	3	SS Intro to Law and Courts Full Semester	0730 - 0845	TR	LH106	Price, Richard
		An introductory survey of law and various actors involved in legal con	•	ing the structure	of courts, differen	it forms of law , and the
POLS 3200 20861	3	Middle East and North Africa Full Semester	1230 - 1510	W	LH204	Stramer-Smith,
		A survey of the political dynamics of Issues to be covered: the impact of structures in the MENA countries at of oil; the status of women; the political liberalization and demonstrates.	early Middle Eas nd their impact or tical impact of ec	tern/North Africa n politics; the rise onomic restructur	n history upon tod of Arab nationalis ring; Islamic mover	ay's politics; class m; Zionism; the politics
POLS 3290 20853	3	Democratization & Pol TRANS Full Semester	1200 - 1315	TR	LH124	Stramer-Smith,
		A survey of the democratic transition.  This course will compare a variety including cases in which countries	of different kinds	of political transi	tions in different re	
POLS 3340 20771	3	Environmental Political Theory Full Semester	0930 - 1020	MWF	LH216	Kuehls, Thom

conceptualize humans, nature, and politics. 1200 - 1315 TR POLS 3600 3 Political Parties LH116 Murray, Leah 20852 Full Semester A study of the organization and function of the American political parties, political organizations that play a role alongside political parties in the American political system, such as interest groups, and a comparative study of political parties in other countries. CEL Urban Govt & Politics 1030 - 1145 TR LH001 Johnson, Gary POLS 3750 3 20849 **Full Semester** A study of local government organization and policy problems, with an emphasis on problems of the metropolitan areas. POLS 3760 3 CEL State Govt & Politics 1130 - 1220 **MWF** LH106 Johnson, Gary 20779 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. 1730 - 2010 LH222 POLS 3780 3 Lobbying: Theory and W Dayton, Alan Full Semester 20865 This course looks at both the theory and practice of lobbying, primarily at the state and local governmental levels; and it examines the business of lobbying, how the profession of lobbying has developed, what lobbyists do, the ethical constraints of lobbying, and from where the right to petition the government is derived. LH106 American Constitutional Law I 1330 - 1445 TR Price, Richard POLS 4020 3 24221 **Full Semester** LH050 POLS 4100 3 Free Speech in Law /Politics 0900 - 1015 TR Price, Richard 20787 Full Semester This course explores the historical meaning of free speech in the United States, the modern development and application of free speech principles in constitutional law, and how other countries deal with free speech disputes. 1330 - 1445 TR LH114 Kuehls, Thom POLS 4190 3 Theories of Interntnl Politcs 20854 Full Semester An analysis of traditional and contemporary theories offered to explain politics in the international arena. 1030 - 1120 **MWF** LH216 Murray, Leah POLS 4640 3 American Presidency 20776 Full Semester A study of the United States presidency and the people who have held the office. This course examines individual presidential character and personality as well as providing a survey of the history of the institution. **TBA TBA** Kuehls, Thom POLS 4800 1 Indiv Projects and Research 20889 Full Semester A student may complete six credit hours but not more than three hours in any one type of project. Department approval required. POLS 4800 **TBA** TBA Kuehls, Thom 2 Indiv Projects and Research 20890 Full Semester

A student may complete six credit hours but not more than three hours in any one type of project. Department

approval required.

This is an upper division course in political theory, with the specific focus being environmental political theory.

The course examines a range of theoretical perspectives on a range of issues including how we

POLS 4830 20891	1	Directed Readings Full Semester	TBA	TBA	Kuehls, Thom
		A maximum of four hours will be co tow ard the Political Science minor.			o hours will be counted
POLS 4830 20892	2	Directed Readings Full Semester	TBA	ТВА	Kuehls, Thom
		A maximum of four hours will be co tow ard the Political Science minor.			o hours will be counted
POLS 4860 20872	1	Washington D.C. Internships Full Semester	ТВА	TBA	Hunter, Robert
		A maximum of eight hours will be c Science minor. Department approva		e Political Science major or four hou	urs tow ard the Political
POLS 4860 20873	2	Washington D.C. Internships Full Semester	TBA	ТВА	Hunter, Robert
		A maximum of eight hours will be c Science minor. Department approva		e Political Science major or four hou	urs tow ard the Political
POLS 4860 20875	3	Washington D.C. Internships Full Semester	ТВА	ТВА	Hunter, Robert
		A maximum of eight hours will be c Science minor. Department approva		e Political Science major or four hou	urs tow ard the Political
POLS 4860 20876	4	Washington D.C. Internships Full Semester	ТВА	TBA	Hunter, Robert
		A maximum of eight hours will be c Science minor. Department approva		e Political Science major or four hou	urs tow ard the Political
POLS 4860 20877	5	Washington D.C. Internships Full Semester	TBA	TBA	Hunter, Robert
		A maximum of eight hours will be c Science minor. Department approva		e Political Science major or four hou	urs tow ard the Political
POLS 4860 20879	6	Washington D.C. Internships Full Semester	ТВА	TBA	Hunter, Robert
		A maximum of eight hours will be c Science minor. Department approva		e Political Science major or four hou	urs tow ard the Political
POLS 4861 20893	3	International Internships Full Semester	ТВА	ТВА	Kuehls, Thom
		Internships located outside of the L	Inited States.		
POLS 4861 20894	1	International Internships Full Semester	ТВА	ТВА	Kuehls, Thom
		Internships located outside of the L	Inited States.		
POLS 4861 20895	2	International Internships Full Semester	ТВА	ТВА	Kuehls, Thom
		Internships located outside of the L	Inited States.		
POLS 4861 20896	4	International Internships Full Semester	ТВА	ТВА	Kuehls, Thom

			Internships located outside of the	ne United States.		
POLS 4 20897	861	5	International Internships Full Semester	ТВА	ТВА	Kuehls, Thom
			Internships located outside of th	ne United States.		
POLS 4 20898	861	6	International Internships Full Semester	ТВА	ТВА	Kuehls, Thom
			Internships located outside of th	ne United States.		
POLS 4 20880	865	1	State and Local Internship Full Semester	ТВА	ТВА	Hunter, Robert
			State or Local internship credits	. Professor approval	required.	
POLS 4 20881	865	2	State and Local Internship Full Semester	ТВА	ТВА	Hunter, Robert
			State or Local internship credits	s. Professor approval	required.	
POLS 4 20882	865	3	State and Local Internship Full Semester	ТВА	ТВА	Hunter, Robert
			State or Local internship credits	s. Professor approval	required.	
POLS 4 20883	865	4	State and Local Internship Full Semester	ТВА	ТВА	Hunter, Robert
			State or Local internship credits	. Professor approval	required.	
POLS 4 20884	865	5	State and Local Internship Full Semester	ТВА	ТВА	Hunter, Robert
			State or Local internship credits	. Professor approval	required.	
POLS 4 20886	865	6	State and Local Internship Full Semester	ТВА	ТВА	Hunter, Robert
			State or Local internship credits	s. Professor approval	required.	
POLS 4 20887	870	3	Internship in Perspective Full Semester	ТВА	ТВА	Hunter, Robert
			articles on current issues and the	hen focus on the way	nce in broader context. Students w y that government and non-governn y political science know ledge and a	nental institutions
POLS 4	880	3	Internship Research	TBA	ТВА	Hunter, Robert
20888			Full Semester			
				chance to do a resear	tern's experience w hile in the place ch project based on his or her expe given at the internship.	
POLS 4	920	1	United Nations Conference	0800 - 1700	MTW	Stramer-Smith,
24529			Block 1			

A seminar in the field of political science. Students will be required to produce a major paper out of this

TBA

TBA

POLS 4990

20907

3

Senior Seminar/Senior Thesis

Full Semester

is

Kuehls, Thom

eaminar	Paguirag	tor	POlitical	SCIDNO	maiore
SCITILIAI.	Required	101	i Ullicai	SCIETICE	majors.

PS 114 21439	43 3	Fundamental Selling Full Semester	0930 - 1020	MW	TE102C	Border, Tim
		A retail, w holesale, and direct sel selling. Preparation for and execu	•	•		ne fundamentals of
PS 114 21442	43 3	Fundamental Selling Full Semester	0930 - 1020	TR	TE102C	Border, Tim
		A retail, w holesale, and direct sel selling. Preparation for and execu	-			ne fundamentals of
PS 114	43 3	Fundamental Selling	TBA	TBA	OL	Border, Tim
22205		Full Semester				
		To access online course material, Canvas	please go to your	studentportal, l	og into eWeber, and	d click on WSU Online-
PS 130	03 3	Sales Channels	0830 - 0920	TR	TE102C	Adams, Brock
21471		Full Semester				
		Examination of the distribution pro production, pricing, promotion, and	-		•	
PS 130	03 3	Sales Channels	TBA	TBA	OL	Young,
22207		Full Semester				
		To access online course material, Canvas	please go to your	studentportal, l	og into eWeber, and	d click on WSU Online-
PS 130	03 3	Sales Channels	TBA	TBA	OL	Kendell, Colby
25697		Full Semester				
PS 140 21450	01 1	Intro to Sales & Service Tech Full Semester	1130 - 1220	W	TE102C	Young,
		This course is designed to help th career/employment options availa major requirements, and decision	ble. This course is			
PS 140	01 1	Intro to Sales & Service Tech	TBA	TBA	OL	Adams, Brock
22210		Full Semester				
		To access online course material, Canvas	please go to your	studentportal, l	og into eWeber, and	d click on WSU Online-
PS 140 24681	01 1	Intro to Sales & Service Tech Full Semester	TBA	ТВА	OL	Adams, Brock
PS 150	03 3	Intro to Fashion Full Semester	TBA	ТВА	OL	Cooper,
		To access online course material, Canvas	please go to your	studentportal, l	og into eWeber, and	d click on WSU Online-
PS 189 21451	90 1	Work Experience Full Semester	TBA	ТВА		Young,

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 1890 21452	2	Work Experience Full Semester	TBA	ТВА		Young,
21402		Open to all first year declared majors experience. Grade and amount of cr times or until a maximum of 6 credit h	redit w ill be deter	mined by departn		•
PS 2383	3	Retail Merchandising &	TBA	TBA	OL	Law rence,
22214		Full Semester  To access online course material, pl	ease ao to vour	studentnortal log	into eWeber, and	click on WSLLOnline
		Canvas	ease go to your s	studentportal, log	into evveber, and	CIICK OIT WOO OITIIITE-
PS 2603 21484	3	Advanced Selling Techniques Full Semester	1030 - 1120	TR	TE102A	Graf, David
		Study of advanced techniques inclu commitment of the consultative and	• . •	estigating, demo	nstrating capability	and obtaining
PS 2603	3	Advanced Selling Techniques	TBA	TBA	OL	Flink, Nicole
22217		Full Semester				
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 2703	3	Internet Sales and Service	TBA	TBA	OL	Law rence,
22220		Full Semester				
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 2890	1	Work Experience II	TBA	TBA		Young,
21453		Full Semester				
		Open to second year declared major maximum of 3 times or until a maximum Professional Sales. A continuation ocredit hours is reached.	um of 6 credit ho	urs is reached. •	Open to second ye	ear declared majors in
PS 2890	2	Work Experience II	TBA	TBA		Young,
21454		Full Semester				
		Open to second year declared major maximum of 3 times or until a maximul Professional Sales. A continuation ocredit hours is reached.	um of 6 credit ho	urs is reached. •	Open to second ye	ear declared majors in
PS 3103	3	Sales Personalities & Profiles	0930 - 1020	MW	TE102A	Jonsson, Jo
21456		Full Semester				
		Utilization of personality profiling and representatives, retail salespersons service salespersons.	•			
PS 3103	3	Sales Personalities & Profiles	TBA	TBA	OL	Jonsson, Jo
22225		Full Semester				
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3103	3	Sales Personalities & Profiles	TBA	TBA	OL	Jonsson, Jo
22228		Full Semester				

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-

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Canvas

PS 3203	3	Customer Service	0830 - 0920	MW	TE102C	Border, Tim
21443		Full Semester				
		A study of customer service techni needed by industrial manufacturing				
PS 3203	3	Customer Service	0930 - 1020	TR	TE202N	Flink, Nicole
21480		Full Semester				
		A study of customer service techni needed by industrial manufacturing			·	•
PS 3203	3	Customer Service	TBA	TBA	OL	Arnold, Alan
22232		Full Semester				
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3203	3	Customer Service	TBA	TBA	OL	Flink, Nicole
22234		Full Semester				
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3250	3	Business Communication	0930 - 1020	MW	TE202N	Barberi-Weil,
21440		Full Semester				
		Application of oral and written com	munication, includ	ling diversity and	international aspec	cts of communication.
PS 3250	3	Business Communication	1130 - 1220	TR	TE202N	Flink, Nicole
21482		Full Semester				
		Application of oral and written com	munication, includ	ling diversity and	international aspec	cts of communication.
PS 3250	3	Business Communication	1730 - 1920	W	D02315	Drake, Lori
21485		Full Semester				
		Application of oral and written com	munication, includ	ling diversity and	international aspec	cts of communication.
PS 3250	3	Business Communication	TBA	TBA	OL	Jones, Andrea
22235		Full Semester				
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3250	3	Business Communication	TBA	TBA	OL	Flink, Nicole
22236		Full Semester				
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3250	3	Business Communication	TBA	TBA	OL	Adams, Brock
22237		Full Semester				
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3250	3	Business Communication	TBA	TBA	OL	Adams, Brock
22241		Full Semester				
		To access online course material, p	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-

PS 3303	3	Technology in Sales	1130 - 1220	MW	TE202N	Law rence,
21474		Full Semester				
		This course will teach professiona strengthen customer relationships the field.			• , ,	* *
PS 3303	3	Technology in Sales	TBA	TBA	OL	Law rence,
22245		Full Semester				
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3363	3	Contract & Sales Negotiation	1030 - 1120	MW	TE202N	Border, Tim
21444		Full Semester				
		Principles, techniques and analysis integrated strategies through group	_		and sales negotiat	ions. Development of
PS 3363	3	Contract & Sales Negotiation	TBA	TBA	OL	Border, Tim
22311		Full Semester				
		To access online course material, p	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3503	3	Sales Planning and	1030 - 1120	TR	TE202N	Nielson, Blake
21478		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
22312		Full Semester				
		To access online course material, p Canvas	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3563	3	Principles Sales Supervision	TBA	TBA	OL	Nielson, Blake
22313		Full Semester				
		To access online course material, p Canvas	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3563	3	Principles Sales Supervision	TBA	TBA	OL	Nielson, Blake
22314		Full Semester				
		To access online course material, p Canvas	olease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3702	2	Developing Team Leadrshp	0900 - 1600	S	TE202N	Adams, Brock
21467		Block 1	1230 - 2100	RF	TE202N	
		A skills based course designed to deffectively in teams and guide team such a way the participants will lead performing team by applying the pr	ns through the groarn how to diagno	oup stages of dev	elopment. This comental level and de	urse will be facilitated in evelop a high
PS 3702 21469	2	Developing Team Leadrshp Block 2	0900 - 1600 1230 - 2100	S RF	TE202N TE202N	Adams, Brock

A skills based course designed to develop the interpersonal and leadership skills necessary to work effectively in teams and guide teams through the group stages of development. This course will be facilitated in such a way the participants will learn how to diagnose team developmental level and develop a high performing team by applying the principles of situational leadership and the DISC personality profiles system.

PS 3703 22727	3	Professional Sales Full Semester	1130 - 1220	TR	TE102C	Adams, Brock
		Application of advanced persuasion simulations and role-playing to deve				
PS 3803 21487	3	Sales Proposals Full Semester	0830 - 0920	TR	TE202N	Hansen, Mark
		A study of selling techniques require manufacturing, processing, mining,				eeded by industrial
PS 3803 22315	3	Sales Proposals Full Semester	TBA	TBA	OL	Hansen, Mark
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3803 22316	3	Sales Proposals Full Semester	TBA	TBA	OL	Arnold, Alan
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 3903 21446	3	Sales Presentation Strategies Full Semester	1030 - 1120	MW	TE102C	Cooper,
		Principles and practices for the five	major categories	of professional	sales consultants.	
PS 3903	3	Sales Presentation Strategies	TBA	TBA	OL	Cooper,
22317		Full Semester				
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 4203 21476	3	Ethical Sales and Service Full Semester	0830 - 0920	MW	TE202N	Law rence,
		Principles, techniques and analysis individualized hands-on experiences			professions. Utiliz	es group interaction,
PS 4203 22318	3	Ethical Sales and Service Full Semester	TBA	TBA	OL	Law rence,
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 4610 21458	3	Senior Project I Full Semester	TBA	TBA		Jonsson, Jo
		Please note: You must take PS 4610	& PS 4620 from	the same P		
PS 4610 22319	3	Senior Project I Full Semester	TBA	TBA	OL	Litchford,
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
PS 4620 21461	3	Senior Project II Full Semester	ТВА	TBA		Jonsson, Jo
		A continuation of PS 4610. • Please	not: You must ta	ke PS 4610 & PS	4620 from the sar	ne Professor.
PS 4620 22320	3	Senior Project II Full Semester	ТВА	ТВА	OL	Litchford,

		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas				
PS 4830 21447	1	Directed Readings Full Semester	TBA	TBA		Cooper,
	Individual readings supervised by a faculty member.					
PS 4830 21448	2	Directed Readings Full Semester	TBA	ТВА		Cooper,
		Individual readings supervised by a faculty member.				
PS 4993 21449	3	Sales Career Seminar Full Semester	1730 - 2020	W	TE202N	Cooper,
		Research and discussion of sales and service related problems. Also designed to prepare sales and service majors for the job market and career opportunities.				
PS 4993 21455	3	Sales Career Seminar Full Semester	1730 - 2020	W	TE202N	Barberi-Weil,
		Research and discussion of sales and service related problems. Also designed to prepare sales and service majors for the job market and career opportunities.				
PSY 1010 20311	3	SS Introductory Psychology Full Semester	1730 - 2010	М	SP313	Drysdale,
		Introduction to the scientific study of human behavior.				
PSY 1010 20315	3	SS Introductory Psychology Full Semester	0730 - 0820	MWF	D02114	Kay, Theresa
		Introduction to the scientific study of human behavior.				
PSY 1010 20316	3	SS Introductory Psychology Full Semester	1730 - 2010	Т	D02320	Whitlock,
Introduction to the scientific study of human behavior.						
PSY 1010 20319	3	SS Introductory Psychology Full Semester	TBA	ТВА		Baird, Todd
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas				
PSY 1010 20320	3	SS Introductory Psychology Full Semester	TBA	TBA		Horvat, Joseph
To access online course material, please go to your studentportal, log into eWeber, ar Canvas						click on WSU Online-
PSY 1010 20321	3	SS Introductory Psychology Full Semester	TBA	ТВА		Sperry,
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas				
PSY 1010 20360	3	SS Introductory Psychology Full Semester	1330 - 1445	TR	HC014	Parrilla de
		Introduction to the scientific study of human behavior.				
PSY 1010 20361	3	SS Introductory Psychology Full Semester	1330 - 1445	TR	D03202	Parrilla de

Introduction to the scientific study of human behavior.

PSY 10	010	3	SS Introductory Psychology Full Semester	1330 - 1445	TR	SP315	Parrilla de
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	1330 - 1445	TR	WW102	Parrilla de
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	0830 - 0920	MWF	LH201	Baird, Todd
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	0930 - 1020	MWF	LH201	O'Hare,
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	1030 - 1145	TR	LH201	O'Hare,
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	1200 - 1315	TR	LH174	Herrmann,
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	1230 - 1345	MW	LH174	Herrmann,
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	0900 - 1015	TR	LH280	Kay, Theresa
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	1030 - 1120	MWF	LH280	Mansfield,
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Full Semester	1130 - 1220	MWF	LH174	Russell-
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Block 1	1730 - 2010	W	LH201	Parrilla de
			Introduction to the scientific study of	human behavior			
PSY 10	010	3	SS Introductory Psychology Block 2	1730 - 2010	W	LH201	Parrilla de
			Introduction to the scientific study of	human behavior			
PSY 20 20312	000	3	SS Psych Human Full Semester	1730 - 2010	W	SP313	Drysdale,

		relationships occur.	opment and functionir	ng and the div	erse socio-cultural	contexts in which
PSY 200	00 3	SS Psych Human	0930 - 1210	S	LH214	Oreshnick,
20486		Full Semester				
		A systematic review of the res contribute to relationship development of the relationships occur.	•		. •	•
PSY 200	00 3	SS Psych Human	0830 - 0920	MWF	D02114	Kay, Theresa
20702		Full Semester				
		A systematic review of the rescontribute to relationship development of the rescontribute to relationships occur.	•			•
PSY 201	0 3	Science/Profession	TBA	TBA		Kay, Theresa
20323		Full Semester				
		To access online course mater	ials, please log into y	oureWeber p	ortal and click on W	SU Online-Canvas
PSY 225 20324	50 3	Learning and Memory Full Semester	TBA	TBA		Fiet, Paula
		To access online course mater Canvas	ial, please go to your	studentporta	l, log into eWeber, a	and click on WSU Online-
PSY 237 20485	70 3	Psychology of Women and Full Semester	1130 - 1245	W	LH001	Machira, Mary
		The philosophical, theoretical, a differences, stereotypes, andreglobal women's issues, sexual	ogyny, sexuality, hea	lth issues, ac	hievement motivation	on, gender stereotypes,
PSY 237 20489	70 3	Psychology of Women and	1330 - 1445	TR	LH206	Sperry,
20400		The philosophical, theoretical, a differences, stereotypes, andre global w omen's issues, sexual	ogyny, sexuality, hea	lth issues, ac	hievement motivation	on, gender stereotypes,
PSY 273	30 3	Biopsychology	1130 - 1220	MWF	LH054	O'Hare,
20436		Full Semester				
		Biological basis of human & ani underlying motivation, learning,	·		•	ous system processes
PSY 273	30 3	Biopsychology	0900 - 1015	TR	LH222	Skaria, Joel
20583		Full Semester				
		Biological basis of human & ani underlying motivation, learning,			-	ous system processes
PSY 273	3 3	Biopsychology	TBA	TBA	OL	Hillhouse, Todd
20635		Full Semester				
		To access online course mater Canvas.	ials, please go to you	r studentport	al, log into eWeber,	and click on WSU Online-
PSY 280	00 1	Projects and Research	TBA	TBA		Ashley, Aaron
20368		Full Semester				
		Supervised participation in fact maximum of 4 hours. Written re				-

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

supervisor.

PSY 2800	2	Projects and Research	TBA	TBA		Ashley, Aaron	
20369		Full Semester					
		Supervised participation in faculty r maximum of 4 hours. Written report supervisor.				•	
PSY 2800	3	Projects and Research	TBA	TBA		Ashley, Aaron	
20370		Full Semester					
		Supervised participation in faculty r maximum of 4 hours. Written report supervisor.					
PSY 2810	3	Mental Health Aw areness	0930 - 1020	MWF	LH050	Blunck, Amy	
20482		Full Semester					
PSY 2810	3	Mental Health Aw areness	1200 - 1315	TR	LH050	Blunck, Amy	
20483	3	Full Semester	1200 1010		211000	Biarrott, 7thiy	
PSY 2830	1	Directed Readings	TBA	TBA		Ashley, Aaron	
20371		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 written in APA style and oral report are required at the end of the term.					
PSY 2830	2	Directed Readings	TBA	TBA		Ashley, Aaron	
20372		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 written in APA style and oral report are required at the end of the term.					
PSY 2830	3	Directed Readings	TBA	TBA		Ashley, Aaron	
20373		Full Semester					
		Independant readings or secondary mentor. For each hour of credit in a primary research journal articles ar written in APA style and oral report	readings project nd book chapters	the student is rec Repeatable for a	quired to read an a	appropriate number of	
PSY 2830	1	Forensic Experience	TBA	TBA		Horvat, Joseph	
25944		Full Semester					
PSY 2890 20374	1	Co-op Work Experience Full Semester	ТВА	ТВА		Ashley, Aaron	
		Onen to all students who meet the	follow ina require	mente Provides a	cademic credit for	r on-the-ioh learning	

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 2890	2	Co-op Work Experience	TBA	TBA		Ashley, Aaron	
20375		Full Semester					
		Open to all students who meet the experience. Learning experiences determined by the department. Limithe psychology major and minor froregulations restrict all Cooperative position that uses psychological transfer.	will be specified ited to two credit lom the following owners.	n a learning continours per semest ourses: PSY 289 to no more than s	ract. Grade and ar ter and four credit 10, 4890, 4380 and six semester hours	mount of credit will be hours counted toward I 4390. Federal	
PSY 3000	3	Child Psychology	1730 - 2010	M	SP322	Russell-	
20313		Full Semester					
		Principles and theories of physiolog development and parent-child relati		-	ınitive, personality	and social child	
PSY 3000	3	CEL Child Psychology	1030 - 1120	MWF	D02321	Kay, Theresa	
20317		Full Semester					
		Principles and theories of physiolog development and parent-child relati		-	nitive, personality	and social child	
PSY 3000	3	Child Psychology	TBA	TBA		Mansfield,	
20326		Full Semester					
		To access online course material, p Canvas	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-	
PSY 3000	3	Child Psychology	0930 - 1020	MWF	LH280	Mansfield,	
20453		Full Semester					
		Principles and theories of physiological, psychological, emotional, cognitive, personality and social child development and parent-child relations and developmental problems.					
PSY 3000	3	Child Psychology	0900 - 1015	TR	LH305	Shaw , Leigh	
20480		Full Semester					
		Principles and theories of physiolog development and parent-child relati		-	nitive, personality	and social child	
PSY 3010	3	CEL Abnormal Psychology	TBA	TBA		Kay, Theresa	
20327		Full Semester					
		To access online course material, p Canvas	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-	
PSY 3010	3	Abnormal Psychology	0930 - 1020	MWF	LH205	Baird, Todd	
20432		Full Semester					
		An overview of abnormal human b psychological paradigms.	ehavior, its etiolog	gy, symptoms and	d treatment as see	n by current	
PSY 3010	3	Abnormal Psychology	0900 - 1015	TR	LH395	Horvat, Joseph	
20446		Full Semester					
		An overview of abnormal human b psychological paradigms.	ehavior, its etiolog	gy, symptoms and	d treatment as see	n by current	
PSY 3010	3	Abnormal Psychology	1900 - 2100	Т	SP315	Eschler,	
20701		Full Semester					
		An overview of abnormal human b psychological paradigms.	ehavior, its etioloç	gy, symptoms and	d treatment as see	n by current	
PSY 3010	3	Abnormal Psychology	TBA	TBA		Smith,	
20703		Full Semester					

		To access online course material, please go to your studentportal, log into eWeber, and click on W Canvas	'SU Online -
PSY 3020 20314	3	Child & Adolescent 1630 - 1910 R SMCPS217 Smith, Full Semester	
		An overview of the etiology, diagnosis, developmental course, treatment, and prevention of disord evident in childhood and adolescence.	lers first
PSY 3020 20479	3	CEL Child & Adol 1030 - 1120 MWF LH204 Russell- Full Semester	
20479		An overview of the etiology, diagnosis, developmental course, treatment, and prevention of disord evident in childhood and adolescence.	lers first
PSY 3140 20454	3	Adolescent Psychology 1230 - 1320 MWF LH280 Mansfiel Full Semester	
		Principles and theories of physiological, psychological, emotional, cognitive, personality and social development and parent-adolescent relations and developmental problems.	adolescent
PSY 3140 20481	3	Adolescent Psychology 1030 - 1145 TR LH280 Shaw , L Full Semester	eigh
		Principles and theories of physiological, psychological, emotional, cognitive, personality and social development and parent-adolescent relations and developmental problems.	adolescent
PSY 3240 20332	3	Psych of Drug Use and TBA TBA Smith, Full Semester	
		To access online course material, please go to your studentportal, log into eWeber, and click on W Canvas	'SU Online-
PSY 3255 20365	3	Condition, Learn, Behavior 1200 - 1315 TR LH305 Ashley, Full Semester	Aaron
		This course will involve an analysis of the complex processes involved in the acquisition, retention expression of new behaviors and the mechanisms related to altering existing behaviors in all type (human and nonhuman). The course will examine the historical and current central theoretical con issues in the fields of conditioning and learning. Additionally, the course will provide you with an upof the principles of applied behavioral analysis and modification.	s of animals cepts and
PSY 3255 20490	3	Condition, Learn, Behavior 0830 - 0920 MWF LH124 Wilhelms Full Semester	en,
		This course will involve an analysis of the complex processes involved in the acquisition, retention expression of new behaviors and the mechanisms related to altering existing behaviors in all type (human and nonhuman). The course will examine the historical and current central theoretical con issues in the fields of conditioning and learning. Additionally, the course will provide you with an upof the principles of applied behavioral analysis and modification.	s of animals cepts and
PSY 3430	3	Theories of Personality TBA TBA Baird, To	odd
20333		Full Semester  To access online course material, please go to your studentportal, log into eWeber, and click on W Canvas	'SU Online-
PSY 3430 20427	3	Theories of Personality 1130 - 1220 MWF LH022 Baird, To Full Semester	odd
- <del>-</del> -		A survey of the major theories of personality.	
PSY 3460 20334	3	CEL Social Psychology TBA TBA Garza, A Full Semester	zenett
		To people online course material places go to your studentnertal log into eWoher, and click on M	ICLI Online

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-

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PSY 3460 3	3	Social Psychology Full Semester	1400 - 1515	MW	LH102	Herrmann,	
		An empirically based survey of the individuals. Included are the individugroup.			. , .	•	
PSY 3500 3 20474	3	Cognition Full Semester	1230 - 1345	MW	LH106	McGillivray,	
		Principles of cognition and thinking in solving.	ncluding attention	, memory, conce	ot learning, decisio	n making, and problem	
PSY 3600 3 20437	3	Statistics in Psychology Full Semester	1030 - 1145	TR	LH302	Garza, Azenett	
		Techniques of data collection and a	nalysis for applic	ation to experime	ntal research in Ps	ychology.	
PSY 3600 3 20476	3	Statistics in Psychology Full Semester	1730 - 2010	Т	LH304	McGillivray,	
		Techniques of data collection and a	nalysis for applic	ation to experime	ntal research in Ps	ychology.	
PSY 3600 3 20582	3	Statistics in Psychology Full Semester	0930 - 1020	MWF	LH302	Hillhouse, Todd	
		Techniques of data collection and a	nalysis for applic	ation to experime	ntal research in Ps	ychology.	
PSY 3605 1 20366	I	Psychology Statistics Lab Full Semester	1600 - 1715	M	LH302	Ashley, Aaron	
PSY 3605 1 20367	I	Psychology Statistics Lab Full Semester	1600 - 1715	Т	LH302	Ashley, Aaron	
PSY 3610 4 20430	1	Research Methods in Psych Full Semester	0705 - 0845	TR	LH302	Baird, Todd	
		Scientific methods of behavioral research. Emphasis upon design, conducting, and analysis of experiments on human and animal behavior as well as proposal writing and critiques of experimental literature. Prerequisite: PSY SS1010 and PSY 3600 or equivalent with prior approval from the Department Chair. Prerequisite/Corequisite: PSY 3605 or equivalent with prior approval from the Department Chair.					
PSY 3615 4 20439	1	Psych Statistics & Methods I Full Semester	1130 - 1320	MW	LH302	Garza, Azenett	
		This course will focus on the scient will be placed upon research design and animal behavior as well as prop	n, study preparati	on, data collectio	n, and analysis of		
PSY 3615 4 20441	1	Psych Statistics & Methods I Full Semester	1730 - 2050	Т	LH302	Herrmann,	
		This course will focus on the scient will be placed upon research design and animal behavior as well as prop	n, study preparati	on, data collectio	n, and analysis of	·	
PSY 3615 4 20471	1	Psych Statistics & Methods I Full Semester	1200 - 1350	TR	LH302	McGillivray,	

This course will focus on the scientific methods of behavioral and psychological research. Specific emphasis

		w ill be placed upon research design and animal behavior as w ell as prop			•	experiments on human
PSY 3615	4	CEL Psych Stats & Methods I	1730 - 2050	W	LH302	Chapman,
20484		Full Semester				
		This course will focus on the scienti will be placed upon research design and animal behavior as well as proportion.	, study preparati	on, data collection	n, and analysis of o	
PSY 3730	3	Perception	1030 - 1145	TR	LH174	McGillivray,
20475		Full Semester				
		Sensory and perceptual processes sensory structures, and then select,		•		the w orld through the
PSY 3850	3	Forensic Psychology	TBA	TBA		Horvat, Joseph
20336		Full Semester				
		To access online course material, ple Canvas	ease go to your s	tudentportal, log	into eWeber, and o	click on WSU Online-
PSY 3850	3	Forensic Psychology	1030 - 1145	TR	LH395	Horvat, Joseph
20447		Full Semester				
		A survey course examining the appli	ication of fundam	ental issues in po	sychology to the c	riminal justice system.
PSY 4090	3	History and Systems of	1030 - 1145	TR	LH305	Ashley, Aaron
20364		Full Semester				
		Early philosophical origins and contri issues.	ibutions to psych	ology; critical cor	trasts of systems	and schools on major
PSY 4380	1	CEL Practicum	TBA	TBA		Ashley, Aaron
20376		Full Semester				
		Placement of students in state and c application of psychological skills and psychology major and minor from the	d know ledge. A r	maximum of four	credit hours count	ed tow ard the
PSY 4380	2	CEL Practicum	TBA	TBA		Ashley, Aaron
20377		Full Semester				
		Placement of students in state and c application of psychological skills and psychology major and minor from the	d know ledge. A r	maximum of four	credit hours counte	ed tow ard the
PSY 4380	3	CEL Practicum	TBA	TBA		Ashley, Aaron
20378		Full Semester				
		Placement of students in state and c application of psychological skills and psychology major and minor from the	d know ledge. A r	maximum of four	credit hours count	ed tow ard the
PSY 4390	3	CEL Capstone Practicum	TBA	TBA		Ashley, Aaron
20379		Full Semester				
		Capstone version of 4380 in which s providing supervised experiences in additionally provides students with a skills and knowledge and understand	applying psycho an extensive read	logical skills and ing list to review	know ledge. The c	apstone practicum
PSY 4510	3	Indust & Organizl Behavior	0900 - 1015	TR	LH022	Garza, Azenett
20440		Full Semester				

The psychological aspects of the work setting including selection, training, motivation, attitudes, and the effects

of the organization. 4760 Tests & Measurements 1030 - 1145 TR LH304 Herrmann, PSY 20443 Full Semester Survey of methods, techniques, and instruments for measuring individual differences in behavior, a critical analysis of representative tests, values and limitations of test, methods of test selection, lab experience with 4800 TBA TBA Ashley, Aaron PSY Projects and Research 1 20397 Full Semester Supervised participation in projects and/or primary research with a faculty mentor in various areas of psychology. Limited to advanced students upon consent of psychology mentor and department chair. A paper w ritten in APA style and an oral report are required at the end of the semester. Repeatable for a maximum of 6 credit hours. TBA PSY 4800 2 Projects and Research TBA Ashley, Aaron 20399 Full Semester Supervised participation in projects and/or primary research with a faculty mentor in various areas of psychology. Limited to advanced students upon consent of psychology mentor and department chair. A paper w ritten in APA style and an oral report are required at the end of the semester. Repeatable for a maximum of 6 credit hours. TBA TBA 4800 Projects and Research Ashley, Aaron PSY 3 20403 Full Semester Supervised participation in projects and/or primary research with a faculty mentor in various areas of psychology. Limited to advanced students upon consent of psychology mentor and department chair. A paper w ritten in APA style and an oral report are required at the end of the semester. Repeatable for a maximum of 6 credit hours. TBA TBA PSY 4805 3 Capstone Projects & Ashley, Aaron 20405 Full Semester Capstone version of PSY 4800, supervised participation in projects and/or primary research with a faculty supervisor in various areas of psychology. Limited to advanced students upon consent of psychology supervisor and department chair. A paper written APA sytle and an oral report are required at the end of the semester. TBA TBA Ashley, Aaron PSY 4830 1 **Directed Readings** Full Semester Independent readings or secondary research on advanced special topics under the direction of a faculty primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper

20412

mentor. For each hour of credit in a readings project the student is required to read an appropriate number of written in APA style and oral report are required at the end of the term.

PSY 4830 2 Directed Readings **TBA** TBA Ashley, Aaron

20414 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** TBA PSY 4830 3 **Directed Readings** Ashley, Aaron

20416 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.

PSY 4835	3	Capstone Directed Readings	TBA	TBA		Ashley, Aaron	
20417		Full Semester					
		Capstone version of PSY 4830 whi special topics under the direction of psychology supervisor and departr the end of the semester.	f a faculty superv	isor. Limited to ad	lvanced students	upon consent of	
PSY 4890 20419	1	Cooperative Work Experience Full Semester	ТВА	TBA		Ashley, Aaron	
		Open to all students. Provides acade specified in a learning contract. Gratwo credit hours per semester and following courses: PSY 2890, 4890 Experience to no more than six sem training. By prior permission of instr	ade and amount of four credit hours of, 4380 and 4390. Thester hours. Mus	f credit w ill be deto counted tow ard the Federal regulation	ermined by the de he psychology ma ns restrict all Coop	partment. Limited to ajor and minor from the erative Work	
PSY 4890 20421	2	Cooperative Work Experience Full Semester	ТВА	TBA		Ashley, Aaron	
		Open to all students. Provides acad specified in a learning contract. Gratwo credit hours per semester and following courses: PSY 2890, 4890 Experience to no more than six sem training. By prior permission of instr	ade and amount of four credit hours of, 4380 and 4390. Thester hours. Mus	f credit will be dete counted toward the Federal regulation	ermined by the de he psychology ma ns restrict all Coop	partment. Limited to ajor and minor from the perative Work	
PSY 4900 20478	3	CEL Intervention for Youth Full Semester	1500 - 1720	W	LH202	Russell-	
		An in-depth exploration of selected Repeatable for a maximum of 6 hou	•	s in the discipline,	designed as an u	oper division course.	
PSY 4905 20423	3	Capstone Selected Topics	TBA	TBA		Ashley, Aaron	
20423		Full Semester  An in-depth exploration of selected class in the discipline. Students wi	•			•	
PSY 4905 20456	3	Theories of Development Full Semester	1330 - 1610	Т	LH204	Mansfield,	
		An in-depth exploration of selected class in the discipline. Students wi	•	•		•	
PSY 4910 20424	3	Senior Thesis Full Semester	ТВА	ТВА		Ashley, Aaron	
		A research project to be written by a senior student under the supervision of a faculty member. Successful completion of the research project will fulfill the capstone requirement of the major (as an alternative to PSY 4000 or 4090) and the senior project requirement for honors. The student must apply for acceptance into the course (applications available from the chair), and the research proposal and the final project must be approved by a faculty committee. It is expected that the course will be taken once for the writing and defense of a proposal and repeated for the writing and defense of the final project.					
PSY 4950 20337	1	Capstone Experience: Psych Full Semester	TBA	ТВА		Wilson, Tonia	
		To access online course material, p	lease go to your	studentportal, log i	into eWeber, and	click on WSU Online-	
PSY 4950 20339	1	Capstone Experience: Psych Full Semester	ТВА	ТВА		Ashley, Aaron	
		To access online course material, p	lease go to your	studentportal, log i	into eWeber, and	click on WSU Online-	

Canvas

QUAN 2400 22940	3	Business Calculus Full Semester	0900 - 1015	TR	WB110	Kent, Randall
		Emphasis on applications of quantita functions, demand analysis, and out	•			
QUAN 2400 22942	3	Business Calculus Full Semester	1730 - 2010	W	WB121	Neal, David
		Emphasis on applications of quantita functions, demand analysis, and out				
QUAN 2400 22943	3	Business Calculus Full Semester	1730 - 2010	R	WB117	Rangaraju,
		Emphasis on applications of quantita functions, demand analysis, and out	•			
QUAN 2600 22944	3	Business Statistics I Full Semester	1030 - 1145	TR	WB110	Gnagey, Matt
		Introduction to concepts and applica statistics, probability distributions of computers.				
QUAN 2600 22946	3	Business Statistics I Full Semester	0900 - 1015	TR	LH001	Rich, Michelle
		Introduction to concepts and applica statistics, probability distributions of computers.				
QUAN 2600 22950	3	Business Statistics I Full Semester	ТВА	TBA	OL	Yencha,
		To access online course materials, p	olease log into yo	ureWeber portal	and click on WSU	Online - Canvas.
QUAN 2600 22952	3	Business Statistics I Full Semester	ТВА	TBA	OL	Yencha,
		To access online course materials, p	olease log into yo	ureWeber portal	and click on WSU	Online - Canvas.
QUAN 2600 22973	3	Business Statistics I Full Semester	1730 - 2010	Т	D02117	Rogers, Philip
		Introduction to concepts and applica statistics, probability distributions of computers.			•	-
QUAN 2600 23847	3	Business Statistics I Full Semester	1730 - 2010	W	D02114	Phillips, lan
		THIS COURSE WILL BE TAUGHT HA statistics inbusiness and economics variables, sampling,and estimation. O	. Topics include s	summary statistics	s,probability distrib	• •
QUAN 3610 22954	3	Business Statistics II Full Semester	1730 - 2010	Т	WB117	Neal, David
		Continuation of QUAN 2600. Topics	include test of hy	notheses correla	ation time series a	and multiple regression

Continuation of QUAN 2600. Topics include test of hypotheses, correlation, time series, and multiple regression analysis with specific application to problems in business and economics. Computers will be used extensively in regression analysis.

QUAN 3610 22956	3	Business Statistics II Full Semester	0900 - 1015	MW	WB120	Roberts, Gavin
		Continuation of QUAN 2600. Topics analysis with specific application to in regression analysis.		• •		
QUAN 3610	3	Business Statistics II	1030 - 1145	TR	WB120	Roberts, Gavin
22964		Full Semester				
		Continuation of QUAN 2600. Topics analysis with specific application to in regression analysis.				
QUAN 3610	3	Business Statistics II	1730 - 2010	W	D02117	Rogers, Philip
22977		Full Semester				
		Continuation of QUAN 2600. Topics analysis with specific application to in regression analysis.				
QUAN 3610 24543	3	Business Statistics II Full Semester	1030 - 1145	TR	LH112	Rich, Michelle
RADT 1022 20196	2	Intro Radiologic Technology Full Semester	0700 - 0755	Т	MH354	Ward, Taylor
		Program orientation, elementary ra-	diation protection	and basic darkro	om procedures.	
RADT 1022 20210	2	Intro Radiologic Technology Full Semester	1100 - 1155	W	MH354	Ward, Taylor
		Program orientation, elementary ra	diation protection	and basic darkro	om procedures.	
RADT 1022 20224	2	Intro Radiologic Technology Full Semester	0900 - 0955	W	MH354	Ward, Taylor
		Program orientation, elementary ra	diation protection	and basic darkro	om procedures.	
RADT 1022 20236	2	Intro Radiologic Technology Full Semester	0900 - 0955	W		Neville, Casey
		Program orientation, elementary ra	diation protection	and basic darkro	om procedures.	
RADT 1022 20243	2	Intro Radiologic Technology Full Semester	1300 - 1355	М	MH354	Ward, Taylor
		Program orientation, elementary ra	diation protection	and basic darkro	om procedures.	
RADT 1303 20197	3	Radiographic Exposure I Full Semester	0800 - 0855	Т	MH354	Nolan, Tanya
		Theory of x-ray production; image	production and ra	adiographic equip	ment.	
RADT 1303 20211	3	Radiographic Exposure I Full Semester	0700 - 0755	W	MH354	Nolan, Tanya
		Theory of x-ray production; image	production and ra	adiographic equip	ment.	
RADT 1303 20225	3	Radiographic Exposure I Full Semester	1100 - 1155	W	MH354	Nolan, Tanya

Theory of x-ray production; image production and radiographic equipment.

RADT 1303 20237	3	Radiographic Exposure I Full Semester	0900 - 0955	М		Clampitt, Victor
		Theory of x-ray production; image	production and ra	adiographic equip	ment.	
RADT 1502 20198	2	Radio Anatomy/Positioning I Full Semester	0900 - 0955	Т	MH354	Ferguson,
		Terminology, pathology and radiog	raphic positioning	-		
RADT 1502 20212	2	Radio Anatomy/Positioning I Full Semester	0800 - 0855	W	MH354	Ferguson,
		Terminology, pathology and radiog	raphic positioning			
RADT 1502 20226	2	Radio Anatomy/Positioning I Full Semester	1000 - 1055	W	MH354	Ferguson,
		Terminology, pathology and radiog	raphic positioning			
RADT 1502 20238	2	Radio Anatomy/Positioning I Full Semester	0900 - 0955	W		Ward, Taylor
		Terminology, pathology and radiog	raphic positioning			
RADT 1532 20248	3	Radio Anatomy/Positioning IV Full Semester	0800 - 0855	М	MH355	Coburn, Laurie
		Continuation of RADT 1522.				
RADT 1532 20262	3	Radio Anatomy/Positioning IV Full Semester	0900 - 0955	М	MH351	Coburn, Laurie
		Continuation of RADT 1522.				
RADT 1532 20276	3	Radio Anatomy/Positioning IV Full Semester	0700 - 0755	W	MH355	Coburn, Laurie
		Continuation of RADT 1522.				
RADT 1532 20288	3	Radio Anatomy/Positioning IV Full Semester	0900 - 0955	R		Clampitt, Victor
		Continuation of RADT 1522.				
RADT 1542 20244	2	Radio Anatomy/Positioning V Full Semester	1400 - 1455	M	MH354	Ward, Taylor
RADT 1601	2	Lab Experience	0700 - 0755	Т	MH372	Ferguson,
20199		Full Semester				Parkinson, Kim
		Patient positioning, darkroom expe	rience and review	of radiographic	quality.	
RADT 1601 20200	2	Lab Experience Full Semester	0800 - 0855	Т	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom expe	rience and review	of radiographic	quality.	
RADT 1601 20201	2	Lab Experience Full Semester	0900 - 0955	Т	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom expe	rience and review	of radiographic	quality.	

RADT 1601 20202	2	Lab Experience Full Semester	1000 - 1055	Т	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20203	2	Lab Experience Full Semester	1100 - 1155	Т	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic	quality.	
RADT 1601 20213	2	Lab Experience Full Semester	0700 - 0755	W	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20214	2	Lab Experience Full Semester	0800 - 0855	W	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic	quality.	
RADT 1601 20215	2	Lab Experience Full Semester	0900 - 0955	W	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20216	2	Lab Experience Full Semester	1000 - 1055	W	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20217	2	Lab Experience Full Semester	1100 - 1155	W	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20227	2	Lab Experience Full Semester	0700 - 0755	М	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic	quality.	
RADT 1601 20228	2	Lab Experience Full Semester	0800 - 0855	M	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20229	2	Lab Experience Full Semester	0900 - 0955	М	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20230	2	Lab Experience Full Semester	1000 - 1055	M	MH372	Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1601 20239	2	Lab Experience Full Semester	0800 - 0855	M		Ferguson, Parkinson, Kim
		Patient positioning, darkroom experi	ence and review	of radiographic of	quality.	
RADT 1661 20249	1	Lab Experience Full Semester	0700 - 0755	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				

RADT 1661 20250	1	Lab Experience Full Semester	0800 - 0855	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20251	1	Lab Experience Full Semester	0900 - 0955	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20252	1	Lab Experience Full Semester	1000 - 1055	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20253	1	Lab Experience Full Semester	1100 - 1155	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20263	1	Lab Experience Full Semester	1100 - 1155	M	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20264	1	Lab Experience Full Semester	1200 - 1255	M	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20265	1	Lab Experience Full Semester	1200 - 1255	Т	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20266	1	Lab Experience Full Semester	1200 - 1255	W	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20267	1	Lab Experience Full Semester	1200 - 1255	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20277	1	Lab Experience Full Semester	1300 - 1355	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20278	1	Lab Experience Full Semester	1300 - 1355	M	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20279	1	Lab Experience Full Semester	1300 - 1355	W	MH372	Coburn, Laurie
		Continuation of RADT 1641.				
RADT 1661 20280	1	Lab Experience Full Semester	1300 - 1355	R	MH372	Coburn, Laurie
		Continuation of RADT 1641.				

RADT 1661 20289	1	Lab Experience Full Semester	0800 - 0855	R		Clampitt, Victor
		Continuation of RADT 1641.				
RADT 1681 20245	1	Lab Experience Full Semester	1500 - 1555	M	MH354	Clampitt, Victor
RADT 2803 20246	2	Independent Research Full Semester	1600 - 1655	M	MH354	Ward, Taylor
		Individualized projects.				
RADT 2821 20204	3	Directed Readings & Full Semester	0700 - 0755	Т	MH355	Nolan, Tanya
		Selected readings and/or a researc and professional behavior.	h project on med	dical imaging proc	edures, patient sa	tisfaction,patient safety,
RADT 2821	3	Directed Readings &	0800 - 0855	W	MH355	Nolan, Tanya
20218		Full Semester  Selected readings and/or a researc and professional behavior.	h project on med	dical imaging proc	edures, patient sa	tisfaction,patient safety,
RADT 2821 20231	3	Directed Readings & Full Semester	0900 - 0955	Т	MH355	Nolan, Tanya
20231		Selected readings and/or a researc and professional behavior.	h project on med	dical imaging proc	edures, patient sa	tisfaction,patient safety,
RADT 2821 20240	3	Directed Readings & Full Semester	0800 - 0855	М		Walker, Robert
		Selected readings and/or a researc and professional behavior.	h project on med	dical imaging proc	edures, patient sa	tisfaction,patient safety,
RADT 2824 20254	3	Directed Readings & Full Semester	0700 - 0755	М	MH355	Nolan, Tanya
		Selecting readings and/or a researc satisfaction, patient safety, and pro			edures, new tech	nnology, patient
RADT 2824 20268	3	Directed Readings & Full Semester	1100 - 1155	М	MH355	Nolan, Tanya
		Selecting readings and/or a research satisfaction, patient safety, and pro			edures, new tech	nnology, patient
RADT 2824 20281	3	Directed Readings & Full Semester	1200 - 1255	М	MH354	Nolan, Tanya
		Selecting readings and/or a researc satisfaction, patient safety, and pro			edures, new tech	nnology, patient
RADT 2824 20290	3	Directed Readings & Full Semester	0700 - 0755	R		Walker, Robert
		Selecting readings and/or a researc satisfaction, patient safety, and pro			edures, new tech	nnology, patient
RADT 2861 20205	3	Clinical Education Full Semester	0800 - 0855	Т	MH351	Walker, Robert

Alta View , Mountain West Medical, Primary C	hildren's

RADT 2861 20206	3	Clinical Education Full Semester	0700 - 0755	Т	MH351	Neville, Casey
		Ogden Regional, Ogden Clinic				
RADT 2861 20207	3	Clinical Education Full Semester	0900 - 0955	Т	MH351	Walker, Robert
		LDS, Salt Lake Regional, Park City, I	Heber, Riverton			
RADT 2861 20208	3	Clinical Education Full Semester	1000 - 1055	Т	MH351	Nolan, Tanya
		IMC, UofU, Huntsman, TOSH				
RADT 2861 20219	3	Clinical Education Full Semester	0700 - 0755	W	MH351	Nolan, Tanya
		Davis, Lakeview, Tanner Clinic				
RADT 2861 20220	3	Clinical Education Full Semester	0800 - 0855	W	MH351	Neville, Casey
		McKay Dee				
RADT 2861 20221	3	Clinical Education Full Semester	0900 - 0955	W	MH351	Christensen,
		Brigham City, Logan, Bear River, Ca	iche, Budge Clinic			
RADT 2861 20222	3	Clinical Education Full Semester	1000 - 1055	W	MH354	Coburn, Laurie
		Jordan Valley, Jordan Valley West,	St. Mark's, Lone	Peak		
RADT 2861 20232	3	Clinical Education Full Semester	1100 - 1155	Т	MH351	Christensen,
		Fillmore, Garfield, Gunnison, Mounta	ain View			
RADT 2861 20233	3	Clinical Education Full Semester	1000 - 1055	Т	MH355	Walker, Robert
		Cedar City, Beaver, William Bee Riri	е			
RADT 2861 20234	3	Clinical Education Full Semester	1200 - 1255	Т	MH354	Clampitt, Victor
		Central Valley, Sanpete, Sevier Vall	ley			
RADT 2861 20241	3	Clinical Education Full Semester	0900 - 0955	Т		Christensen,
		Experience gained in a health care	facility.			
RADT 2864 20255	3	Clinical Education Full Semester	0700 - 0755	M	MH354	Coburn, Laurie
		Alta View , Mountain West Medical,	Primary Children's	S		
RADT 2864 20256	3	Clinical Education Full Semester	0800 - 0855	М	MH351	Nolan, Tanya

Ogden Regional, Ogden Clin	ic

RADT 2864 20257	3	Clinical Education Full Semester	0700 - 0755	M	MH351	Walker, Robert
		LDS, Salt Lake Regional, Park City, F	leber, Riverton			
RADT 2864 20258	3	Clinical Education Full Semester	0800 - 0855	M	MH354	Neville, Casey
		IMC, UofU, Huntsman, TOSH				
RADT 2864 20269	3	Clinical Education Full Semester	1000 - 1055	М	MH351	Neville, Casey
		Davis, Lakeview, Tanner Clinic				
RADT 2864 20270	3	Clinical Education Full Semester	1100 - 1155	М	MH351	Nolan, Tanya
		McKay Dee				
RADT 2864 20271	3	Clinical Education Full Semester	1000 - 1055	М	MH354	Christensen,
		Brigham City, Logan, Bear River, Ca	che, Budge			
RADT 2864 20272	3	Clinical Education Full Semester	1100 - 1155	Т	MH355	Coburn, Laurie
		Jordan Valley, Jordan Valley West,	St. Mark's, Lone	Peak		
RADT 2864 20282	3	Clinical Education Full Semester	0700 - 0755	R	MH351	Nolan, Tanya
		Fillmore, Garfield, Gunnison, Mounta	in View			
RADT 2864 20283	3	Clinical Education Full Semester	0700 - 0755	R	MH355	Kaw amura,
		Cedar City, Beaver, Revere Health				
RADT 2864 20284	3	Clinical Education Full Semester	0700 - 0755	R	MH354	Clampitt, Victor
		Central Valley, Delta, Sanpete, Sevie	er Valley			
RADT 2864 20291	3	Clinical Education Full Semester	1300 - 1355	Т		Walker, Robert
		Continuation of RADT 2863.				
RADT 2921 20247	3	Workshop Full Semester	1700 - 1755	М	MH354	Clampitt, Victor
			0000 00==		M 105 :	N. 111. C
RADT 2942 20259	2	Career Planning & New Tech Full Semester	0900 - 0955	М	MH354	Neville, Casey
		Assistance with career planning an imaging procedures.	d an introduction	to specialized ima	aging procedures	and new and future
RADT 2942 20273	2	Career Planning & New Tech Full Semester	1100 - 1155	W	MH351	Neville, Casey

		Assistance with career planning an imaging procedures.	nd an introduction	n to specialized im	aging procedures	and new and future
RADT 2942 20285	2	Career Planning & New Tech Full Semester	1000 - 1055	W	MH355	Neville, Casey
		Assistance with career planning an imaging procedures.	nd an introduction	n to specialized im	aging procedures	and new and future
RADT 2942 20292	2	Career Planning & New Tech Full Semester	1000 - 1055	R		Christensen,
		Assistance with career planning an imaging procedures.	nd an introduction	n to specialized im	aging procedures	and new and future
RADT 2992 20209	1	Seminar Full Semester	1000 - 1055	Т	MH354	Neville, Casey
		Patient case studies and critical car	e situations.			
RADT 2992 20223	1	Seminar Full Semester	0900 - 0955	W	MH355	Neville, Casey
		Patient case studies and critical car	e situations.			
RADT 2992 20235	1	Seminar Full Semester	0800 - 0855	Т	MH355	Neville, Casey
		Patient case studies and critical car	e situations.			
RADT 2992 20242	1	Seminar Full Semester	1000 - 1055	W		Neville, Casey
		Patient case studies and critical car	e situations.			
RADT 3243 20295	3	Patient Care & Assessment II Full Semester	1730 - 1930	W	MH355	Walker, Robert
		System analysis and advanced leve	el of patient care	, assessment and	I management in ra	adiology.
RADT 3403 20260	3	Radiobiolgy Physic Full Semester	1000 - 1055	М	MH355	Clampitt, Victor
		Effects of ionizing radiation on the harmonics and oncology.	numan body, pati	ent and personne	I protection, expos	sure monitoring health
RADT 3403 20274	3	Radiobiolgy Physic Full Semester	1200 - 1255	W	MH351	Clampitt, Victor
		Effects of ionizing radiation on the harmonics and oncology.	numan body, pati	ent and personne	I protection, expos	sure monitoring health
RADT 3403 20286	3	Radiobiolgy Physic Full Semester	1200 - 1255	Т	MH355	Clampitt, Victor
		Effects of ionizing radiation on the harmonics and oncology.	numan body, pati	ent and personne	I protection, expos	sure monitoring health
RADT 3403	3	Radiobiolgy Physic	1000 - 1055	R		Clampitt, Victor
20293		Full Semester  Effects of ionizing radiation on the harmonic physics and oncology.	numan body, pati	ent and personne	I protection, expos	sure monitoring health
RADT 3463 20261	3	Computerized Imaging Full Semester	0900 - 0955	М	MH355	Christensen,

		Digital radiography, image acquisiti	on, mage process	sing and digital in	age management.	
RADT 3463 20275	3	Computerized Imaging Full Semester	1100 - 1155	M	MH354	Christensen,
		Digital radiography, image acquisiti	on, image process	sing and digital im	age management.	
RADT 3463 20287	3	Computerized Imaging Full Semester	1200 - 1255	Т	MH351	Christensen,
		Digital radiography, image acquisiti	on, image process	sing and digital im	age management.	
RADT 3463 20294	3	Computerized Imaging Full Semester	0900 - 0955	R		Christensen,
		Digital radiography, image acquisiti	on, image process	sing and digital im	age management.	
RADT 3563 20296	3	Managing Clinical Information Full Semester	1930 - 2130	W	MH355	Christensen,
		Digital and volumetric imaging, eme privacy regulations.	erging technologies	s, secure comput	erized managemer	nt practice, and patient
REC 1241 22055	1	Mountain Biking Level I Block 1	1430 - 1820	M	SW405	Debus-
		This physical activity course introcapply topics to enable safe, independent of the course on trail awareness and selection repair.	endent bike travel	over a variety of	terrain and surfac	es. Course content will
REC 1316	1	Stand-Up Paddle Board	0800 - 1700	FSU	PVRESV	Bybee, Rachel
24355		Block 1				
		This course will meet at Pine View	Reservoir Septer	mber6, 7, & 8.		
REC 1350	1	Scuba Diving, Level 1	TBA	TBA	AW	Gilbert,
24275		Full Semester				
		Offered through Adventure West to \$300 forbooks, equipment renta		76-1300 forinform	nation and schedul	ing. Additional costs up
REC 1350	1	Scuba Diving, Level 1	TBA	TBA	DU	Adams,
24276		Full Semester				
		Offered through Dive Utah. Call 80 books, equipment rental, dive trips.	1-394-8842 for in	formationand sch	eduling. Additional	costs up to \$300 for
REC 1350	1	Scuba Diving, Level 1	TBA	TBA		Stell, Robert Garrabrants,
24277		Full Semester				Carrabrants,
		Offered through The Dive Shop. C \$300for books, equipment rental, c		orinformation and	d scheduling. Addit	tional costs up to
REC 1351	1	Scuba Diving, Level II	TBA	TBA	AW	Gilbert,
24278		Full Semester				
		Offered through Adventure West to \$300 forbooks, equipment renta		76-1300 forinform	nation and schedul	ing. Additional costs up
REC 1351	1	Scuba Diving, Level II	TBA	TBA	DU	Adams,
24279		Full Semester				
		Offered through Dive Utah. Call 80	1-394-8842 for in	formationand sch	eduling. Additional	costs up to \$300 for

books, equipment rental, dive trips.

Digital radiography, image acquisition, image processing and digital image management.

REC 1351 24280	1	Scuba Diving, Level II Full Semester	TBA	TBA		Stell, Robert Garrabrants,
		Offered through The Dive Shop. Cal \$300for books, equipment rental, div		or information and	d scheduling. Addi	tional costs up to
REC 1510 24161	1	Fishing, Level I Block 1	1700 - 2000	MFS	SW314	Snyder, Dexter
		Classroom evening sessions Septer	mber 30 & Octob	er 7;field days O	ctober 11 & 12.	
REC 1520 20723	1	Hiking, Level I Block 1	1330 - 1730	W		DeBruin, Derek
		Class meets at 29th Street trail head	d off-campus.			
REC 1527 20724	1	Rock Climbing, Level I Block 2	0830 - 1020	TR	WI103	DeBruin, Derek
		A beginner level physical activity conneeded to safely enjoy rock climbing		students to learn	and develop the	skills and know ledge
REC 1527 22052	1	Rock Climbing, Level I Block 1	0830 - 1020	TR	WI103	DeBruin, Derek
		A beginner level physical activity conneeded to safely enjoy rock climbing		students to learn	and develop the	skills and know ledge
REC 1527 24273	1	Rock Climbing, Level I Block 1	1730 - 1920	MW	WI103	Young II,
REC 1527 24274	1	Rock Climbing, Level I Block 2	1730 - 1920	MW	WI103	Young II,
REC 1528 22053	1	Rock Climbing, Level II Block 1	1330 - 1720	Т		DeBruin, Derek
		Class meets at 9th Street trail head	off-campus.			
REC 1529 22054	1	Rock Climbing, Level III Block 1	1330 - 1720	R		DeBruin, Derek
		Class meets at 22nd Street trail hea	d off-campus.			
REST 1540 23776	1	Survey Respiratory Therapy Full Semester	0830 - 0920	F	MH417	Voorhees,
REST 1540 24437	1	Survey Respiratory Therapy Full Semester	ТВА	TBA	OL	Voorhees,
		To access online course materials,	please log into y	oureWeber portal	and click on WSU	J Online-Canvas
REST 1560 23777	1	Multi-Skill Health Care Worker Full Semester	0930 - 1020	F	MH417	Voorhees,
REST 2140 23906	3	Intro Basic Therapeutic Block 1	0930 - 1500	TR	MH311	Voorhees,

REST 2140 23907	3	Intro Basic Therapeutic Block 1	0930 - 1500	TR	MH311	Sorensen,
REST 2210 23908	3	Elem Cardiopulm Full Semester	0830 - 1120	W	MH327	Vasas, Sherri
REST 2230 23910	2	Cardiopulmonary Full Semester	1030 - 1220	М	MH327	Eberle, Paul
REST 2250 23911	2	Basic Patient Assessment Full Semester	0830 - 1020	М	MH327	Vasas, Sherri
REST 2270 24432	4	Application Cardioplmnary Full Semester	0930 - 1330	TR	D02333	Eberle, Paul
REST 2300 23912	3	Basic Modalities Resp Care I Block 1	0930 - 1220	F	MH327	Vasas, Sherri
REST 2310 23913	3	Basic Modalities Resp Care II Block 2	0930 - 1220	F	MH327	Vasas, Sherri
REST 2330 24433	1	Entry Level Resp Therapy Full Semester	0930 - 1020	Т	D02333	Gardiner,
REST 2520 24434	2	Principles Pharmacology Full Semester	1030 - 1230	Т	D02333	Gardiner,
REST 2700 23914	4	Clinical Applications Full Semester	1230 - 1320 TBA	F TR	MH327	Oki, Michell
REST 2710 24435	1	Specialty Clinical Experiences Full Semester	ТВА	MW		Oki, Michell
REST 2720 24436	3	Clinical Applications Full Semester	ТВА	MW		Oki, Michell
REST 3210 23915	2	Adv Cardiopulm Full Semester	0930 - 1120	М	MH332	Vasas, Sherri

REST 3260 23917	2	Neonatal/Pediatric Respir Full Semester	1130 - 1320	M	MH332	Voorhees,
REST 3270 23918	2	Adult Critical Care Full Semester	0930 - 1120	F	MH332	Sorensen,
REST 3280 23919	3	Patient Care Full Semester	0930 - 1220	W	MH480	Voorhees,
REST 3502 25755	2	Intro to Sleep Disorders  Block 1  To access the online course materia	TBA	TBA yourstudent porta	OL al, log into eWeber	Oki, Michell
		Online - Canvas				
REST 3770 23920	4	Clinical Apps Adult Critical C Full Semester	1130 - 1220 TBA	F TR	MH332	Oki, Michell
REST 3780 23921	2	Clinical Applications Full Semester	ТВА	TR		Oki, Michell
REST 4610 24438	1	CEL Adv Patient Assessment Full Semester	TBA	ТВА	OL	Eberle, Paul
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas
REST 4610 24439	2	CEL Adv Patient Assessment Full Semester	TBA	TBA	OL	Eberle, Paul
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas
REST 4620 24440	1	CEL Health Promotion Full Semester	TBA	TBA	OL	Vasas, Sherri
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas
REST 4620 24441	2	CEL Health Promotion Full Semester	TBA	TBA	OL	Vasas, Sherri
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas
REST 4630 24442	1	CEL Cont Quality Full Semester	TBA	TBA	OL	Gardiner,
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas
REST 4630 24443	2	CEL Cont. Quality Full Semester	TBA	TBA	OL	Gardiner,
		To access online course materials,	please log into yo	oureWeber portal	and click on WSU	Online-Canvas
REST 4800 24444	1	Independent Projects Full Semester	TBA	ТВА	OL	Gardiner,

To access online course materials, please log into youreWeber portal and click on WSU Online-Canvas

SCM 3050 3 Operations & Supply Chain

0900 - 1015

WB119

Giraud-

22309

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 work 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.

TR

SCM 3050 3

Operations & Supply Chain

1030 - 1145 TR

WB103

Barlow, Evan

22310

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 work 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 3050

C

3

3

Operations & Supply Chain

1730 - 2010

М

WB103

Ashmead.

22545

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 work 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.

R

SCM 3050

Operations & Supply Chain

1730 - 2010

WB103

Ainscough,

22565

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 work 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

3

Spreadsheet Modeling

1730 - 2010

WB120

Barlow, Evan

22591

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.

TR

SCM 3500

3

Spreadsheet Modeling

1200 - 1315

WB120

Barlow, Evan

22592

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.

SCM 3600 3

Logistics & Transportation

1730 - 2010 R

WB106

Robinson.

22593 Full Semester

This course incorporates readings, site visits, and case analysis to convey state-of-the-art and emerging

business logistics practices. The focus of this course is on forecasting, inventory management, transportation, distribution and warehousing, with an introduction to contemporary issues in logistics such HADR and sustainability. Development of leading-edge strategies, which promote a firm's ability to differentiate itself in terms of its supply chain performance is emphasized.

SCM 3700 3 Purchasing & Strategic 1730 - 2010 T WB206 Taylor, James

22594 Full Semester

This course provides students an introduction to the supply management discipline, focusing on the development of category management skills and the purchasing process. Companies have always sourced a large percent of their COGS--up to 50-80%. How ever, today's emphasis on core competencies and increased use of outsourcing makes sourcing even more strategic. Sourcing managers are responsible for managing supplier capacity and capabilities. The course emphasizes costing and relationship management tools. This course builds the foundation for students to pass the Certified Profession in Supply Management (CPSM) exam.

SCM 4100 3 Quality Mgmt & Process 1730 - 2010 M WB106 Schvaneveldt,

22595 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 4100 3 Quality Mgmt & Process 0900 - 1015 TR WB106 Schvaneveldt,

22596 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 4840 3 Ops & Supply Chn Industry TBA TBA Giraud-

22572 Full Semester

Early in their careers, many choose to work for a management consulting company or get involved in rotations within a company. These jobs and programs expose the worker to a wide variety of job types and functions and prepare the worker for whatever opportunities the future may bring. In this course, students are exposed to operations and supply chain management consulting projects typical of what they could expect in a full-time consulting position or in a company's early-career leadership rotation program.

SCM 4860 3 Supply Chain Mngmt TBA TBA Fox-Kirk,

22917 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.

SOC 1010 3 SS/DV Intro to Sociology 0830 - 0920 MWF LH214 Hill, Huiying

21114 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 LH214 Hill, Huiying

21116 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	LH124	Ollilainen,
21118		Full Semester				
		An introduction to the study of Soci society. It focuses on all aspects of and social control; stratification, divisocial stability and change.	society: culture;	social interaction	; institutions; grou	p processes; deviance
SOC 1010 21120	3	CEL SS/DV Intro to Sociology Full Semester	0900 - 1015	TR	LH124	Morris, RC
		An introduction to the study of Soci society. It focuses on all aspects of and social control; stratification, divi social stability and change.	society: culture;	social interaction	; institutions; grou	p processes; deviance
SOC 1010	3	CEL SS/DV Intro to Sociology	1030 - 1145	TR	LH124	Morris, RC
21121		Full Semester				
		An introduction to the study of Soci society. It focuses on all aspects of and social control; stratification, divi social stability and change.	society: culture;	social interaction	; institutions; grou	p processes; deviance
SOC 1010	3	SS/DV Intro to Sociology	1730 - 2010	М	LH214	Richens, Greg
21176		Full Semester				
		An introduction to the study of Social society. It focuses on all aspects of and social control; stratification, divisional stability and change.	society: culture;	social interaction	; institutions; grou	p processes; deviance
SOC 1010	3	SS/DV Intro to Sociology	1730 - 2010	R	SP316	Ollilainen,
21565		Full Semester				
		An introduction to the study of Soci society. It focuses on all aspects of and social control; stratification, divi social stability and change.	society: culture;	social interaction	; institutions; grou	p processes; deviance
SOC 1010	3	SS/DV Intro to Sociology	0900 - 1015	TR	D02113	Albrecht, Carol
21570		Full Semester				
		An introduction to the study of Social society. It focuses on all aspects of and social control; stratification, divisocial stability and change.	society: culture;	social interaction	; institutions; grou	p processes; deviance
SOC 1010	3	SS/DV Intro to Sociology	1030 - 1145	TR	D02113	Albrecht, Carol
21571		Full Semester				
		An introduction to the study of Soci society. It focuses on all aspects of and social control; stratification, divi social stability and change.	society: culture;	social interaction	; institutions; grou	p processes; deviance
SOC 1010 21574	3	SS/DV Intro to Sociology Full Semester	TBA	TBA	OL	Barrett-Fox,
		To access online course material, p Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
SOC 1010	3	SS/DV Intro to Sociology	TBA	TBA	OL	Reynolds, Rob
21575		Full Semester				
		To access online course material, p	lease go to vour	studentportal, loa	into eWeber, and	click on WSU Online-
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SOC 1010 25801	3	SS/DV Intro to Sociology Full Semester	TBA	ТВА	OL	Barrett-Fox,
		To access online course materials	, please log into y	oureWeber portal	and click on WSU	Online-Canvas
SOC 1020 21177	3	SS/DV Social Problems Full Semester	1030 - 1120	MW	LH112	Glass, Pepper
		A study of major social problems in ethnicity, we alth and poverty, polinenvironment. Special emphasis is society.	tics, education, pu	blic safety, health	care, substance	abuse, and
SOC 1020	3	SS/DV Social Problems	1200 - 1315	TR	LH202	Glass, Pepper
21179		Full Semester				
		A study of major social problems in ethnicity, we alth and poverty, policenvironment. Special emphasis is society.	tics, education, pu	blic safety, health	care, substance	abuse, and
SOC 1020 21576	3	SS/DV Social Problems Full Semester	TBA	ТВА	OL	Simpson, Mark
		To access online course material, Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online-
SOC 1020 21578	3	SS/DV Social Problems Full Semester	TBA	ТВА	OL	Richens, Greg
		To access online course material, Canvas	please go to your	studentportal, log	into eWeber, and	click on WSU Online-
SOC 3000	3	Self and Society	1630 - 1910	R	SMCPS215	Blake, Spencer
21568		Full Semester				
		Sociological Social Psychology is relationship between individuals a are simultaneously shaped by it. Sare created and maintained by ind statuses shape their individual bel	nd social institutio Students will analy ividuals. Students	ns. Individuals act ze how social inte will also analyze	ively create social eraction, processe how these same p	structure w hile they es, roles, and statuses processes, roles, and
SOC 3030 21180	3	Classical Sociological Theory Full Semester	1130 - 1220	MWF	LH102	Glass, Pepper
		A study of the classical tradition of early 20th century U.S. The cours Durkheim, and others, including early	se introduces the i	main theories of C	omte, Martineau, N	√arx, Weber, Simmel,
SOC 3130	3	Sociology of Gender	1030 - 1120	MWF	LH104	Ollilainen,
21181		Full Semester				
		This course is an examination as a influences individuals' identities, b contexts, such as the workplace, also be given to sociological theorolass, and sexuality.	ehaviors, and life family, politics, atl	experiences. Stud nletics, education,	lents will study ge health, media, and	nder w ithin a variety of d religion. Attention w ill
SOC 3270 21182	3	Criminology Full Semester	1200 - 1315	TR	LH204	Morris, RC
		Study of the nature, extent, cause	es, and treatment o	of crime.		

3	Social Change Full Semester	0930 - 1020	MWF	LH207	Glass, Pepper
		•	•	sizing technologio	cal innovations and its
3	Social Statistics Full Semester	0900 - 1015	TR	LH302	Reynolds, Rob
	Introduction to descriptive and infer	rential statistical a	analysis technique	es and the presen	ntation of results.
3	Social Statistics Full Semester	1930 - 2210	R	SMCPS217	Allen, Terry
	Introduction to descriptive and infer	rential statistical a	analysis technique	es and the presen	ntation of results.
3	Sociological Research Full Semester	1230 - 1320	MWF	LH342	Morris, RC
	Examines the scientific foundations	of Sociology and	d methods of Soc	iological Research	h.
3	Contemporary Soc Theory Full Semester	1030 - 1145	TR	LH207	Hill, Huiying
		•		Goffman, Garfink	el, etc.) and the
3	Sociology of Globalization Full Semester	1730 - 2010	Т	LH207	Reynolds, Rob
	examines the history, theories and institutions and events that shape g	critiques of globa	alization, the key a	actors in global po	litical-economy, the
1	Readings and/or Projects Full Semester	TBA	ТВА		Reynolds, Rob
	Individual readings and/or projects	for sociology mai			
	graduation, 3 of which can be appl	• • •			s applied tow ard
2	Readings and/or Projects	• • •			s applied tow ard Reynolds, Rob
2		ied tow ard the so	ociology major or  TBA  ors or minors. (M	minor.) aximum of 5 hours	Reynolds, Rob
2	Readings and/or Projects Full Semester Individual readings and/or projects	ied tow ard the so	ociology major or  TBA  ors or minors. (M	minor.) aximum of 5 hours	Reynolds, Rob
	Readings and/or Projects Full Semester Individual readings and/or projects graduation, 3 of w hich can be appl Readings and/or Projects	for sociology majied tow ard the so	ociology major or TBA ors or minors. (Mociology major or TBA ors or minors. (M	minor.)  aximum of 5 hours minor.)  aximum of 5 hours	Reynolds, Rob s applied tow ard Reynolds, Rob
	Readings and/or Projects  Full Semester  Individual readings and/or projects graduation, 3 of w hich can be appl  Readings and/or Projects  Full Semester  Individual readings and/or projects	for sociology majied tow ard the so	ociology major or TBA ors or minors. (Mociology major or TBA ors or minors. (M	minor.)  aximum of 5 hours minor.)  aximum of 5 hours	Reynolds, Rob s applied tow ard Reynolds, Rob
3	Readings and/or Projects  Full Semester  Individual readings and/or projects graduation, 3 of w hich can be appl  Readings and/or Projects  Full Semester  Individual readings and/or projects graduation, 3 of w hich can be appl	for sociology majied tow ard the so	ociology major or TBA  ors or minors. (Mociology major or TBA  ors or minors. (Mociology major or	minor.)  aximum of 5 hours minor.)  aximum of 5 hours	Reynolds, Rob s applied tow ard Reynolds, Rob s applied tow ard
3	Readings and/or Projects  Full Semester  Individual readings and/or projects graduation, 3 of w hich can be appl  Readings and/or Projects  Full Semester  Individual readings and/or projects graduation, 3 of w hich can be appl  Internship	TBA  for sociology majied tow ard the so TBA  for sociology majied tow ard the so TBA  for sociology majied tow ard the so	ociology major or TBA  ors or minors. (Mociology major or TBA  ors or minors. (Mociology major or TBA  ps among federatical and researcy	minor.)  aximum of 5 hours minor.)  aximum of 5 hours minor.)  I, state and private h experiences. A	Reynolds, Rob s applied tow ard Reynolds, Rob s applied tow ard Reynolds, Rob e agencies. Internships student may complete
3	Readings and/or Projects  Full Semester  Individual readings and/or projects graduation, 3 of w hich can be apple Readings and/or Projects  Full Semester  Individual readings and/or projects graduation, 3 of w hich can be apple Internship  Full Semester  Qualified juniors and seniors may a are anticipated to provide the stude up to 9 hours, but not more than 6 limits and seniors.	TBA  for sociology majied tow ard the so TBA  for sociology majied tow ard the so TBA  for sociology majied tow ard the so	ociology major or TBA  ors or minors. (Mociology major or TBA  ors or minors. (Mociology major or TBA  ps among federatical and researcy	minor.)  aximum of 5 hours minor.)  aximum of 5 hours minor.)  I, state and private h experiences. A	Reynolds, Rob s applied tow ard Reynolds, Rob s applied tow ard Reynolds, Rob e agencies. Internships student may complete
	3 3 3	Full Semester  The factors w hich change society implications, social movements, and social Statistics Full Semester  Introduction to descriptive and inference of the social Statistics Full Semester  Introduction to descriptive and inference of social Statistics Full Semester  Introduction to descriptive and inference of social Semester  Examines the scientific foundations  Contemporary Soc Theory Full Semester  The works of major contemporary emergence of current schools of social Sociology of Globalization Full Semester  Study of economic, political, and curexamines the history, theories and institutions and events that shape of culture, and the natural environment  Readings and/or Projects Full Semester	Full Semester  The factors w hich change society and how society implications, social movements, and the role of individual social Statistics 0900 - 1015  Full Semester  Introduction to descriptive and inferential statistical at 3  Social Statistics 1930 - 2210  Full Semester  Introduction to descriptive and inferential statistical at 3  Sociological Research 1230 - 1320  Full Semester  Examines the scientific foundations of Sociology and 3  Contemporary Soc Theory 1030 - 1145  Full Semester  The works of major contemporary theorists (Mead, 1 emergence of current schools of sociological though a sociology of Globalization 1730 - 2010  Full Semester  Study of economic, political, and cultural globalization examines the history, theories and critiques of global institutions and events that shape global processes, culture, and the natural environment.  1 Readings and/or Projects TBA  Full Semester	Full Semester  The factors w hich change society and how society changes, empha implications, social movements, and the role of individuals.  Social Statistics 0900 - 1015 TR  Full Semester  Introduction to descriptive and inferential statistical analysis technique  Social Statistics 1930 - 2210 R  Full Semester  Introduction to descriptive and inferential statistical analysis technique  Sociological Research 1230 - 1320 MWF  Full Semester  Examines the scientific foundations of Sociology and methods of Sociology an	Full Semester  The factors w hich change society and how society changes, emphasizing technologic implications, social movements, and the role of individuals.  Social Statistics 0900 - 1015 TR LH302 Full Semester  Introduction to descriptive and inferential statistical analysis techniques and the present social Statistics 1930 - 2210 R SMCPS217 Full Semester  Introduction to descriptive and inferential statistical analysis techniques and the present sociological Research 1230 - 1320 MWF LH342 Full Semester  Examines the scientific foundations of Sociology and methods of Sociological Research 230 - 1320 MWF LH207 Full Semester  Examines the scientific foundations of Sociology and methods of Sociological Research 30 Contemporary Soc Theory 1030 - 1145 TR LH207 Full Semester  The works of major contemporary theorists (Mead, Parsons, Merton, Goffman, Garfink emergence of current schools of sociological thought.  Sociology of Globalization 1730 - 2010 T LH207 Full Semester  Study of economic, political, and cultural globalization in the late 20th and early 21st cerearmines the history, theories and critiques of globalization, the key actors in global poinstitutions and events that shape global processes, and globalization's impact on local culture, and the natural environment.

Qualified juniors and seniors may apply for internships among federal, state and private agencies. Internships are anticipated to provide the student with both practical and research experiences. A student may complete

SOC 4890 21631	3	Internship Full Semester	TBA	TBA		Reynolds, Rob
		Qualified juniors and seniors may ap are anticipated to provide the studer up to 9 hours, but not more than 6 h tow ards the sociological major or so	nt with both pract ours in any one t	ical and research	experiences. A s	tudent may complete
SOC 4890 21633	4	Internship Full Semester	TBA	ТВА		Reynolds, Rob
		Qualified juniors and seniors may ap are anticipated to provide the studer up to 9 hours, but not more than 6 h tow ards the sociological major or so	nt with both pract ours in any one t	ical and research	experiences. A s	tudent may complete
SOC 4890	5	Internship	TBA	TBA		Reynolds, Rob
21635		Full Semester				
		Qualified juniors and seniors may ag are anticipated to provide the studer up to 9 hours, but not more than 6 h tow ards the sociological major or so	nt with both pract ours in any one t	ical and research	experiences. A s	tudent may complete
SOC 4890	6	Internship	TBA	TBA		Reynolds, Rob
21637		Full Semester				
		Qualified juniors and seniors may ag are anticipated to provide the studer up to 9 hours, but not more than 6 h tow ards the sociological major or so	nt with both pract ours in any one t	ical and research	experiences. A s	tudent may complete
SOC 4900	3	Senior Capstone Course	1230 - 1320	MWF	LH211	Reynolds, Rob
21218		Full Semester				
		A course designed to organize all or integrated w hole. This course will h will be accomplished by having the	elp the student m	ake relevant the k	know ledge that he	/she has learned. This
SOC 4920	1	Workshop	TBA	TBA		Reynolds, Rob
25948		Full Semester				
SOC 4930 21219	3	Community Engaged Full Semester	1230 - 1320	MWF	LH211	Reynolds, Rob
		A course designed to organize all or integrated w hole. This course will h will be accomplished by having the well as attend lectures.	elp the student m	ake relevant the k	know ledge that he	she has learned. This
SOC 4990	3	Soc of Health Illness & Cultur	ТВА	TBA	OL	Hill, Huiying
21579		Full Semester				
		To access online course material, pi Canvas	lease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
SPAN 1010 23098	3	First Semester Spanish Full Semester	0730 - 0820	MWF	EH115	Beus, Eric

Introductory course assuming no significant previous experience with the language.

up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied

tow ards the sociological major or sociological minor.

SPAN 1010 23099	3	First Semester Spanish Full Semester	0830 - 0920	MWF	EH115	Fielding,
		Introductory course assuming no s	ignificant previou	s experience w itl	h the language.	
SPAN 1010 23101	3	First Semester Spanish Full Semester	0930 - 1020	MWF	EH118	Griffith, Jenna
		Introductory course assuming no s	ignificant previou	s experience w itl	h the language.	
SPAN 1010 23102	3	First Semester Spanish Full Semester	1130 - 1220	MWF	EH115	La Salle, Taw ni
		Introductory course assuming no s	ignificant previou	s experience w itl	h the language.	
SPAN 1010 23103	3	First Semester Spanish Full Semester	1230 - 1320	MWF	EH115	La Salle, Taw ni
		Introductory course assuming no s	ignificant previou	s experience w itl	h the language.	
SPAN 1010 23106	3	First Semester Spanish Full Semester	1730 - 1845	TR	EH206	Berg, Nicholas
		Introductory course assuming no s	ignificant previou	s experience w itl	h the language.	
SPAN 1010 23569	3	First Semester Spanish Full Semester	0900 - 1015	TR	D03207	Michalek de
SPAN 1010 24344	3	First Semester Spanish Full Semester	1730 - 1845	MW	EH115	Gatica,
SPAN 1010 24346	3	First Semester Spanish Full Semester	1130 - 1220	MWF	EH117	Griffith, Jenna
SPAN 1020 23107	3	Second Semester Spanish Full Semester	1030 - 1120	MWF	EH115	La Salle, Taw ni
		Continuation of 1010.				
SPAN 1020 23110	3	Second Semester Spanish Full Semester	0830 - 0920	MWF	EH116	Beus, Eric
		Continuation of 1010.				
SPAN 1020 23111	3	Second Semester Spanish Full Semester	1230 - 1320	MWF	EH117	Griffith, Jenna
		Continuation of 1010.				
SPAN 2010 23114	3	Third Semester Spanish Full Semester	1130 - 1220	MWF	EH116	Jasmer,
		Students learn and apply strategies acquisition reflects how humans le or equivalent experience.				
SPAN 2010 23571	3	Third Semester Spanish Full Semester	1030 - 1145	TR	D03207	Michalek de

SPAN 2010 24245	3	Third Semester Spanish Full Semester	1900 - 2015	MW	EH117	Borup, Cory
SPAN 2020 23115	3	HU Fourth Semester Spanish Full Semester	0930 - 1020	MWF	EH116	Jasmer,
		Continuation of 2010. The learning learn how cultural products and pr of language acquisition and the set of how the human family learns, the	actices reflect a eking of cross-cu	culture's attitudes Itural understand	s, values, ideas an	d meaning. The process
SPAN 3000 23116	3	Proficiency Development Full Semester	1030 - 1120	MWF	EH116	Jasmer,
		This is a transition course to upper learn a variety of techniques and s and cultural settings. Native-speak the target language community are	trategies to incre ing students or th	ase their oral pro ose w ho have a	ficiency in a varie	ty of social, educational
SPAN 3060 23118	3	Grammar & Composition Full Semester	0900 - 1015	TR	EH118	Mathews, Tom
		Required of all majors and minors. sheltered section may be offered t	•	•	•	•
SPAN 3060 23120	3	Grammar & Composition Full Semester	0830 - 0920	MWF	EH106	Bergeson,
		Required of all majors and minors. sheltered section may be offered t	-	•		~
SPAN 3060 23121	3	Grammar & Composition Full Semester	1730 - 2010	M	EH118	Norseth,
		Required of all majors and minors. sheltered section may be offered t	-	•		~
SPAN 3060 23526	3	Grammar & Composition Full Semester	1030 - 1145	TR	EH104	Trimble, John
SPAN 3060 23573	3	Grammar & Composition Full Semester	ТВА	TBA	OL	Fielding,
		To access online course material, Canvas	please go to your	studentportal, lo	g into eWeber, and	d click on WSU Online-
SPAN 3160 23122	3	Introduction to Literature Full Semester	1200 - 1315	TR	EH115	Esquivias,
		Required of all majors and minors. section may be offered to students	•	•		
SPAN 3160 23123	3	Introduction to Literature Full Semester	0930 - 1020	MWF	EH106	Bergeson,
-		Required of all majors and minors. section may be offered to students	•	•		
SPAN 3220 23124	3	Phonetics & Phonology Full Semester	1130 - 1220	MWF	EH118	Trimble, John

		Analysis of the sounds of language teaching majors and minors.	and word forma	tion: practice of n	ative like speech p	patterns. Required of all			
SPAN 3320	3	Advanced Communication	1030 - 1120	MWF	EH118	Trimble, John			
23125		Full Semester							
		May be repeated under different titles.							
SPAN 3360	3	Advanced Grammar	0830 - 0920	MWF	EH118	Mathews, Tom			
23126		Full Semester							
		Analysis and application of syntactic	c principles and c	liscourse structur	e.				
SPAN 3570	3	Rogues & Superheroes	0930 - 1020	MWF	EH115	Fielding,			
23127		Full Semester							
		In-depth studies in culture, history, g other non-English speaking cultures		customs, fine an	ts and civilization.	May be repeated for			
SPAN 3570	3	Special Topics: Basque	0900 - 1015	R	EH115	Batista, Diego			
24557		Full Semester							
SPAN 3632	3	Comedia	1030 - 1145	TR	EH115	Batista, Diego			
23129		Full Semester							
		(IM=Intermediate Mid). A survey of theater plays by one or various authors of a particular period or place, or spanning several literary movements and geographical regions. May be taken 3 times up to 9 credits under different titles.							
SPAN 3670	3	Noble Prize Winners	TBA	TBA	OL	Maughan,			
23575		Full Semester							
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
SPAN 3680	3	Hispanic Cinema	TBA	TBA	OL	Batista, Diego			
23578		Full Semester							
		To access online course material, pl Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-			
SPAN 3690	3	Puerto Rican Writers	TBA	TBA	OL	Maughan,			
23579		Full Semester							
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-			
SPAN 3710	3	Business Language I	0900 - 1015	Т	EH115	Bergeson,			
23130		Full Semester							
		Business Language and Practices.	Required of all co	mmercial majors.					
SPAN 3720	3	CEL Medical Spanish I	1730 - 1845	W	EH118	Fielding,			
23132		Full Semester							
		This course is content, vocabulary a expressions, professional terminolog medical professions, social w orkers	gy and cultural in	teractions on a va	•	•			
SPAN 3740	3	Translation I	1030 - 1145	TR	EH118	Asensio, Isabel			
23133		Full Semester							
		Introduction to basic techniques and on the translation into English, and o		-		•			

			assignments, which form the basis i	or class discuss	ЮП.		
SW	1010	3	CEL SS Intr Generalist Soc	0930 - 1020	MWF	LH104	Bigler, Mark
20501			Full Semester				
			A generalist introduction to the relationand the social welfare networks whall Weber State University students.	•	•		•
SW	1010	3	CEL SS Intr Generalist Soc	1030 - 1145	TR	LH212	Bonella, Barrett
20502			Full Semester				
			A generalist introduction to the relationand the social welfare networks whall Weber State University students.	•	•	• .	
SW	1010	3	CEL SS Intr Generalist Soc	1130 - 1220	MWF	LH204	Bonella, Barrett
20503			Full Semester				
			A generalist introduction to the relation and the social welfare networks whall Weber State University students.	•	•		· · · · · · · · · · · · · · · · · · ·
SW	1010	3	CEL SS Intr Generalist Soc	1730 - 2010	Т	LH342	Bigler, Mark
20504			Block 1				
			A generalist introduction to the relation and the social welfare networks whall Weber State University students.				
SW	1010	3	CEL SS Intr Generalist Soc	1730 - 2010	М		Tadehara, Eric
21194			Block 2				
			A generalist introduction to the relation and the social w elfare networks w hall Weber State University students.				
SW	1010	3	CEL SS Intr Generalist Soc	0900 - 1015	TR	D02320	Moleni, Kristina
21196			Full Semester				
			A generalist introduction to the relation and the social welfare networks whall Weber State University students.				
SW	1010	3	CEL SS Intr Generalist Soc	1730 - 2010	W	D02324	Moleni, Kristina
21197			Full Semester				
			A generalist introduction to the relationand the social welfare networks whall Weber State University students.	•	•		•
SW	1010	3	CEL SS Intr Generalist Soc	TBA	TBA	OL	Bigler, Mark
21204			Full Semester				
			To access online course material, ple Canvas	ease go to your s	tudentportal, log	into eWeber, and o	click on WSU Online-
SW	2100	3	SS Human Behavior & Soc	1030 - 1145	TR	LH342	Segovia-
20505			Full Semester				
			This is the first course in the Human relationships between human develor with environmental interactions. Sys	pmental stages (	from conception	to death) and the p	problems associated

with environmental interactions. Systems and theory are examined in the biological, psychological, and

sociological arenas.

Students are given ample opportunity to apply these techniques through a series of written translation

assignments, which form the basis for class discussion.

SW 2100 3 20506	SS Human Behavior & Soc Block 2	1730 - 2010	Т	LH342	Segovia-
	This is the first course in the Huma relationships between human deve with environmental interactions. Sy sociological arenas.	elopmental stages	(from conception	n to death) and the	problems associated
SW 2100 3 21199	SS Human Behavior & Soc Full Semester	1330 - 1610	R	D02320	Moleni, Kristina
	This is the first course in the Huma relationships between human deve with environmental interactions. Sy sociological arenas.	elopmental stages	(from conception	n to death) and the	problems associated
SW 2100 3 21206	SS Human Behavior & Soc Full Semester	TBA	TBA	OL	Segovia-
	To access online course material, Canvas	please go to your	studentportal, log	g into eWeber, and	click on WSU Online-
SW 2200 3 20508	CEL SS/DV Issues in Full Semester	1330 - 1610	Т	LH342	Moleni, Kristina
	A study of diversity among individu understand when interfacing with		•	ssues social w ork	ers will need to
SW 2200 3 21200	CEL SS/DV Issues in Full Semester	1030 - 1145	TR	D02320	Moleni, Kristina
	A study of diversity among individu understand when interfacing with	• .		ssues social w ork	ers will need to
SW 2200 3 21202	CEL SS/DV Issues in Full Semester	1730 - 2010	R	D02320	Moleni, Kristina
	A study of diversity among individu understand when interfacing with			ssues social w ork	ers will need to
SW 3000 3 20534	Death and Dying Full Semester	1200 - 1315	TR	LH395	Segovia-
SW 3100 2 20509	Human Behavior & Social Full Semester	1430 - 1610	Т	LH214	Bigler, Mark
	This second course in the Human l principles and fundamental concep individuals, families, groups, organ Alternative paradigms on human be	ots necessary for izations, and com	acquiring and org	ganizing know ledg he interaction amo	le for practice w ith ng these systems.
SW 3120 3 20536	Aging: Adaptation and Full Semester	1130 - 1220	MWF	LH104	Moleni, Kristina
SW 3200 2 20510	Child and Family Welfare Full Semester	1330 - 1420	MW	LH116	Vigil, Steven
	A historical and contemporary exa strategies.	mination of child a	and family w elfare	e issues, and soci	al w ork intervention
SW 3320 3 25746	Ethnicity & Older Women Block 2	1730 - 2010	R	LH216	

SW 3500 3 20511	CEL Soc Welfare & Policy 17 Full Semester	730 - 2010 M	LH204	Bonella, Barrett
	The history, mission, philosophy and hu w ork/gerontology as a profession will be identified and studied. Know ledge of lo membership organizations will assist in human service needs. Methods for the covered.	pe covered. Examples of social state, and federal legislation review of lobby, funding and its control of the c	al, public and social on, professional or mplementation prac	w elfare policy w ill be ganizations, and ctices used in meeting
SW 3600 3	Social Statistics 12	200 - 1315 TR	LH201	Kennedy,
20540	Full Semester			
SW 3600 3	Social Statistics 17	730 - 2010 W	LH204	Kennedy,
20542	Block 1			
SW 3600 3	Social Statistics 17	730 - 2010 M	LH202	Kennedy,
20544	Full Semester			
SW 3600 3	Social Statistics TE	BA TBA	OL	Kennedy,
21207	Full Semester			·
	To access online course material, pleas Canvas	se go to your studentportal, log	into eWeber, and o	click on WSU Online-
SW 3700 3	CEL Social Work Research 10	030 - 1120 MWF	LH116	Bonella, Barrett
20512	Full Semester			
	Social w ork research and its relationshi qualitative, quantitative and single syste procedures; systematic evaluation of procedures, methodologies, statistical protechnological advances. The course will use of scientific knowledge for practice	em research methodologies; an ractice; analysis and evaluation ocedures, and conclusions of it ill also identify how the researce	alysis of data, inclon of theoretical bas research reports; a	uding statistical es, research ind relevant
SW 3700 3	CEL Social Work Research 17	730 - 2010 W	LH214	Kennedy,
20513	Block 2			
	Social w ork research and its relationshing qualitative, quantitative and single system procedures; systematic evaluation of progressions, methodologies, statistical protechnological advances. The course will use of scientific knowledge for practices.	em research methodologies; an ractice; analysis and evaluation ocedures, and conclusions of it ill also identify how the researce	alysis of data, inclon of theoretical bas research reports; a	uding statistical es, research ind relevant
SW 3900 3	Social Work Methods, Values 17	730 - 2010 W	LH102	Schilling,
20514	Full Semester			
	An ecological system and generalist ap systems and subsystems typically impli- and ethics will assist the social worker	cated in problems encountered	l by social workers	s. A study of values
SW 3910 3	Social Work Practice I 14	430 - 1710 W	LH342	Kennedy,
20515	Full Semester			
	An intensive know ledge-based general	_	cro social w ork inte	ervention skills

combining lecture and hands-on experiences.

SW 3920 3 20599	3	Social w ork Practice II Full Semester	1430 - 1710	М	LH342	Segovia-
		A generalist course directed at und planned change in mezzo settings i	-	-		ts and techniques of
SW 3930 3 20517	3	CEL Social Work Practice III Full Semester	1730 - 2010	Т	LH204	Bonella, Barrett
		A generalist course designed to illu settings including institutions, organ				_
	3	DSM-5	1730 - 2010	R	LH301	Vigil, Steven
20518		Full Semester				
		This elective course is designed to Disorders (DSM-5 classification). T practice and research.			~	
SW 4250 3	3	Medical Social Work	1730 - 2010	T	LH050	Millw ard,
20519		Full Semester				
		This elective course explores the p medical service delivery system.	rocess and dyna	mics of the provis	sion of social w ork	services within the
SW 4500 3	3	Interventions for Pop at Risk	1430 - 1710	Т	LH305	Segovia-
20520		Full Semester				
		A course designed to study popula to alleviate conditions of human suf		•	v omen and people	of color. Interventions
SW 4800 1	1	Projects and Research	TBA	TBA		Bigler, Mark
20521		Full Semester				
		This elective course allows for sup Limited to senior students. Repeata				eas of social work.
SW 4800 2	2	Projects and Research	TBA	TBA		Bigler, Mark
20522		Full Semester				
		This elective course allows for sup Limited to senior students. Repeata				eas of social work.
SW 4800 3	3	Projects and Research	TBA	TBA		Bigler, Mark
20523		Full Semester				
		This elective course allows for sup Limited to senior students. Repeata				eas of social work.
SW 4830 1	1	Directed Readings	TBA	TBA		Bigler, Mark
20524		Full Semester				
		This elective course is an individua maximum of 4 credit hours. Permiss a minimum of 1000 pages of selected	sion must be obtai	ined from the insti	ructor. Students ar	•
SW 4830 2	2	Directed Readings	TBA	TBA		Bigler, Mark
20525		Full Semester				
		This elective course is an individua maximum of 4 credit hours. Permiss a minimum of 1000 pages of selected	sion must be obtai	ined from the insti	ructor. Students ar	•
SW 4830 3	3	Directed Readings	TBA	TBA		Bigler, Mark
20526		Full Semester				-

This elective course is an individual readings for seniors w ho are majoring in social w ork. Repeatable for a 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.

SW 4860 20527	4	Social Service Field Exp I Full Semester	1730 - 2010	M	LH301	Vigil, Steven
		This field practice course requires a minimum of 200 hours of supervised field service in an approved social service agency. The emphasis is to include micro, mezzo, and macro practice opportunities.				
SW 4861 20528	4	Social Service Field Exp II Full Semester	1730 - 2010	M	LH301	Vigil, Steven
		This field practice course requires a service agency. The emphasis is to		•		• • •
SW 4990 20529	2	Social Work Senior Seminar Full Semester	1545 - 1720	M	LH301	Vigil, Steven
		This course requires preparation and discussion of social work concepts and topics, and information and techniques in obtaining a job and selecting a graduate school.				
THEA 1013 23516	3	CA Introduction to Theatre Full Semester	1230 - 1320	MWF	BC211	Long, Cully
		This section is meant for Theatre majors.If you are not a Theatre major, please choosea different section.				
THEA 1013 23544	3	CA Introduction to Theatre Full Semester	1030 - 1150	TR	BC318	Kessinger,
THEA 1013 23993	3	CA Introduction to Theatre Full Semester	ТВА	ТВА	OL	Nichols, Kelsey
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas				
THEA 1023 23673	3	CA Introduction to Film Full Semester	1630 - 1910	Т	BC113	Woodmansee,
THEA 1023 23674	3	CA Introduction to Film Full Semester	1630 - 1910	R	BC113	Sterrett, Blair
THEA 1023 23974	3	CA Introduction to Film Full Semester	1630 - 1910	W	WW102	Sterrett, Blair
THEA 1023 23979	3	CA Introduction to Film Full Semester	0930 - 1230	S	D02111	Pecchia-
THEA 1023 23994	3	CA Introduction to Film Full Semester	ТВА	ТВА	OL	Spangler,
		To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas				
THEA 1023 23996	3	CA Introduction to Film Full Semester	ТВА	ТВА	OL	Spangler,

To access online course material, please go to your studentportal, log into eWeber, and click on WSU Online-
Canvas

THEA 1030 23675	3	Voice & Movement for the Full Semester	1030 - 1120	MWF	BC230	Callahan,
THEA 1030 23676	3	Voice & Movement for the Full Semester	1130 - 1220	MWF	BC230	Callahan,
THEA 1033 23890	3	CA Introduction to Acting Full Semester	1630 - 1920	М	BC113	Thomas,
THEA 1033 23980	3	CA Introduction to Acting Full Semester	1600 - 1720	TR	D02111	Thomas,
THEA 1033 24001	3	CA Introduction to Acting Full Semester	0900 - 1020	TR	BC230	Kessinger,
THEA 1043 23997	3	CA American Musical Theatre Full Semester	ТВА	ТВА	OL	Lew is,
		To access online course material, pl Canvas	lease go to your	studentportal, log	into eWeber, and	click on WSU Online-
THEA 1043 24003	3	CA American Musical Theatre Full Semester	0930 - 1020	MWF	BC113	Lew is,
THEA 1051 24004	1	Freshman (New Student) Full Semester	1200 - 1320	Т	BC113	Zublin,
THEA 1075 24005	1	Class Voice for Musical Full Semester	1330 - 1420	TR	BC125	Plain, Kenneth
THEA 2012 24006	3	Stagecraft Full Semester	1030 - 1120	MWF	BC317	Allen, Bryce
THEA 2022 24007	3	Costume Fundamentals Full Semester	0900 - 1020	TR	BC317	Zublin,
THEA 2032 24008	3	Lighting Fundamentals Full Semester	1030 - 1150	TR	BC317	Craig, James

THEA 2033 24010	3	Acting II Full Semester	1030 - 1150	TR	BC230	Callahan,
THEA 2403 24011	3	Production & Stage Full Semester	0900 - 1020	TR	BC211	Long, Cully
THEA 2443 24012	3	Acting for Musical Theatre Full Semester	1230 - 1320	MWF	BC230	Plain, Kenneth Lew is,
THEA 2580 24013	3	Computer Software for Full Semester	1330 - 1450	TR	BC322	Maxson, Mark Peterson, Lamb, Korey
THEA 3103 24014	3	Directing I Full Semester	1330 - 1450	TR	BC230	Callahan,
THEA 3243 24015	3	Costume History Full Semester	1130 - 1220	MWF	BC317	Zublin,
THEA 3303 24016	3	History & Lit of Theatre I Full Semester	0930 - 1020	MWF	BC125	Kokai, Jenny
THEA 3303 25543	3	History & Lit of Theatre I Full Semester	1130 - 1220	MWF	BC211	Kokai, Jenny
THEA 3651 24018	1	Musical Theatre Repertoire Full Semester	1330 - 1420	F	BC230	Plain, Kenneth Lew is,
THEA 3991 24019	1	Junior Seminar Full Semester	1200 - 1320	Т	BC318	Plain, Kenneth
THEA 4220 24021	1	Design Seminar Full Semester	1030 - 1150	R	BC117	Zublin,
THEA 4651 24022	1	Indiv Training in Stage Voice Full Semester	TBA	ТВА		Plain, Kenneth Lew is,
THEA 4830 24024	1	Directed Readings Full Semester	ТВА	ТВА		Kokai, Jenny

THEA 4830 24025	2	Directed Readings Full Semester	ТВА	TBA	Kokai, Jenny
THEA 4830 24026	3	Directed Readings Full Semester	ТВА	ТВА	Kokai, Jenny
THEA 4851 24028	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4852 24029	1	Design/Tech Practicum Full Semester	ТВА	TBA	Zublin,
THEA 4853 24030	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4854 24031	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4855 24058	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4856 24059	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4857 24062	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4858 24064	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4859 24066	1	Design/Tech/Mgmt Practicum Full Semester	ТВА	TBA	Zublin,
THEA 4861 24068	1	Performance Practicum Full Semester	ТВА	ТВА	Zublin,
THEA 4862 24071	1	Performance Practicum Full Semester	ТВА	ТВА	Zublin,

THEA 4863 24072	1	Performance Practicum Full Semester	ТВА	TBA		Zublin,
THEA 4864 24073	1	Performance Practicum Full Semester	ТВА	ТВА		Zublin,
THEA 4865 24075	1	Performance Practicum Full Semester	ТВА	ТВА		Zublin,
THEA 4866 24076	1	Performance Practicum Full Semester	ТВА	ТВА		Zublin,
THEA 4867 24077	1	Performance Practicum Full Semester	ТВА	TBA		Zublin,
THEA 4868 24078	1	Performance Practicum Full Semester	ТВА	TBA		Zublin,
THEA 4869 24079	1	Performance Practicum Full Semester	ТВА	TBA		Zublin,
THEA 4890 24083	1	Cooperative Work Experience Full Semester	ТВА	TBA		Philion,
THEA 4900 24080	1	Senior Project Full Semester	ТВА	ТВА		Zublin,
UNIV 1105 21557	3	Foundations of College Full Semester  This course assists incoming studer of higher education, goal setting, tim management, academic advisement, understanding student responsibilities	e management, s career and majo	tudy and test tak	ing skills, critical th	ninking, stress
UNIV 1105 21559	3	Foundations of College Full Semester  This course assists incoming studer of higher education, goal setting, tim management, academic advisement, understanding student responsibilities	e management, s career and majo	tudy and test tak	ing skills, critical th	ninking, stress
UNIV 1105 21560	3	Foundations of College Full Semester This course assists incoming studen	1730 - 2010	R	SC141	Roueche,

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

		management, academic advisem understanding student responsi		or exploration, us	ing campus resou	rces, and
UNIV 1105	3	Foundations of College	1030 - 1120	MW	SC233	Wilkey, Jacob
22327		Full Semester				
		This course assists incoming stood higher education, goal setting management, academic adviser understanding student responsi	, time management, s nent, career and majo	study and test tal	king skills, critical t	hinking, stress
UNIV 1105	3	Foundations of College	0900 - 1015	TR	SC141	Young, Andy
22328		Full Semester				
		This course assists incoming str of higher education, goal setting management, academic advisen understanding student responsi	, time management, s nent, career and majo	study and test tal	king skills, critical t	hinking, stress
UNIV 1105	3	Foundations of College	2000 - 2145	T	D03341	Wilson, Tonia
22600		Block 1				
UNIV 1105	3	Foundations of College	1130 - 1220	MWF	LI109	Voet, Morgan
22996		Full Semester				Olson, Ariel
		This course assists incoming stood higher education, goal setting management, academic advisem understanding student responsi	, time management, s nent, career and majo	study and test tal	king skills, critical t	hinking, stress
UNIV 1105	3	Foundations of College	0900 - 1015	TR	LI109	Gibson, Dana
22998		Full Semester				
		This course assists incoming stu- of higher education, goal setting management, academic adviser understanding student responsi	, time management, s nent, career and majo	study and test tal	king skills, critical t	hinking, stress
UNIV 1105	3	Foundations of College	1030 - 1145	T	LI109	Hadlock,
23000		Full Semester				
		This course assists incoming stu- of higher education, goal setting management, academic adviser understanding student responsi	, time management, s nent, career and majo	study and test tal	king skills, critical t	hinking, stress
UNIV 1105	3	Foundations of College	1030 - 1145	R	Ll322	Horne, Cori
23001		Full Semester				
		This course assists incoming stu- of higher education, goal setting management, academic adviser understanding student responsi	, time management, s nent, career and majo	study and test tal	king skills, critical t	hinking, stress
UNIV 1105	3	Foundations of College	1200 - 1315	Т	LI109	Niklason, Gail
23002		Full Semester				
		This course assists incoming stood higher education, goal setting management, academic advisem understanding student responsi	, time management, s nent, career and majo	study and test tal	king skills, critical t	hinking, stress
UNIV 1105	3	Foundations of College	1200 - 1315	TR	Ll322	w ard, molly
23003		Full Semester				

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 management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.

UNIV 1105	3	Foundations of College	1630 - 1910	R	D03203	Goff, Yulia
23234		Full Semester				
		This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilities.	e management, s , career and majo	tudy and test tak	ng skills, critical th	inking, stress
UNIV 1105	3	Foundations of College	1730 - 1850	W	WW103	Roueche,
23236		Full Semester				
		This course assists incoming studer of higher education, goal setting, tim management, academic advisement understanding student responsibilities.	e management, s , career and majo	tudy and test tak	ng skills, critical th	inking, stress
UNIV 1105	3	Foundations of College	TBA	TBA	OL	Mitchell, Mike
23237		Full Semester				
		To access online course material, pl Canvas	ease go to your	studentportal, log	into eWeber, and	click on WSU Online-
UNIV 1105	3	Foundations of College	0830 - 0920	MWF	SC141	Young, Andy
24424		Full Semester				
UNIV 1106	3	American College Experience	1330 - 1445	Т	EH218	Schw artz,
24499		Full Semester				
UNIV 1106	3	American College Experience	1330 - 1445	Т	EH118	Machira, Mary
24545		Block 2				
UNIV 1106	3	American College Experience	1500 - 1615	R	EH115	Hunter, Eric
25545		Full Semester				Schwartz,
UNIV 2900	2	Career Planning & Exploration	1030 - 1130	TR	SC233	Leder, Shari
21748		Full Semester				,
		This class requires the completion of	f online careeras	sessments that t	ypically cost betw	een \$10-\$25 to take.
UNIV 2900	2	Career Planning & Exploration	TBA	TBA	OL	Wilkey, Jacob
23022		Full Semester				
		This class requires the completion of access online course materials, plead Canvas.			•	
UNIV 2900	2	Career Planning & Exploration	TBA	TBA	OL	Roberts, Aaron
23023		Full Semester				

This class requires the completion of online careerassessments that typically cost between \$10-\$25 to take.To access online course materials, please go to your studentportal, log into eWeber, and click on WSU Online-Canvas.

WEB 20753	1400	3	Web Design and Usability Full Semester	0830 - 0920	MWF	EH313	Tuck, Garth
			Understand the technicalities of the W web site using current web technology ireframing, prototyping, responsive	gies. Topics cov	ered include audi	ence analysis, info	ormation architecture,
WEB 23736	1400	3	Web Design and Usability Full Semester	TBA	ТВА	OL	MacLeod,
_0.00			To access online course material, ple Canvas	ease go to your s	tudentportal, log	nto eWeber, and o	click on WSU Online-
WEB	1430	3	Client Side Programming	1200 - 1315	TR	EH313	Squadroni,
20912			Full Semester				
			This class introduces the JavaScript w eb programming. Topics covered in the DOM, and AJAX. The class will a	nclude basic synt	ax, object-oriente		
WEB	1501	0.5	Document Creation Comp	TBA	TBA		Christensen,
20796			Full Semester				
			The computer competency exam for document creation. Practice material test. The one-hour exam must be cortaken during the semester with an action of the competency of the com	s are available of mpleted during the	n the web for stu e semester regist	dying the compete ered. Tw o repeats	encies covered on the s of the exam may be
WEB	1502	0.5	Content, Internet, Dev Exam	TBA	TBA		Christensen,
20799			Full Semester				
			The computer competency exam for content, internet identity, and device competencies covered on the test. T Two repeats of the exam may be tak course is credit/no credit.	management. Pr he one-hour exa	actice materials a m must be comple	re available on the eted during the ser	e w eb for studying the mester registered.
WEB	1503	0.5	Data Visual, Presentn Exam	TBA	TBA		Christensen,
20801			Full Semester				
			The computer competency exam for manipulation, visualization, and prese competencies covered on the test. T repeats of the exam may be taken du course is credit/no credit.	entation. Practice he one-hour exa	materials are av m must be comple	ailable on the web	for studying the mester registered. Two
WEB	1700	3	Intro to Computer	1730 - 2010	Т	EH318	Marriott, Naloni
20804			Block 1				
			Students will use current software to academic reference format, to produ and to use multiple collaboration med Students will use current software/manage their web identity and prese standards, and to manipulate multiple devices from security threats including technologies. Students will also man programming, organize data using grand well-designed presentation. Keyboar	ce effective emp iums to effectivel technology to ma nce according to computing platfong viruses, malw ipulate and analy aphical methods	loyment documer y share, commur nage content on e-safety, securit orms to troublesheare, and adw are ze data using vasuch as charts a	nts such as a resurticate, and collaboral devices and y, and privacy best problems. Studies sufficient best prous software ap	ime and a cover letter, rate w ith their peers. in the cloud, to st practices and dents w ill protect local at practices and plications and basic
WEB	1700	3	Intro to Computer	1730 - 2010	Т	EH318	Marriott, Naloni
20805			Block 2				
			Students will use current software to academic reference format, to produ	ce effective emp	loyment documer	nts such as a resu	ime and a cover letter,

and to use multiple collaboration mediums to effectively share, communicate, and collaborate with their peers.

Students will use currrent software/technology to manage content on local devices and in the cloud, to manage their web identity and presence according to e-safety, security, and privacy best practices and standards, and to manipulate multiple computing platforms to troubleshoot problems. Students will protect local devices from security threats including viruses, malware, and adware using current best practices and technologies. Students will also manipulate and analyze data using various software applications and basic programming, organize data using graphical methods such as charts and infographics, and create an effective, well-designed presentation. Keyboarding 25 wpm recommended.

WEB 1700 23737	3	Intro to Computer Full Semester	TBA	ТВА	OL	Webster,
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
WEB 1701 23738	1	Document Creation Full Semester	TBA	ТВА	OL	Webster,
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
WEB 1702 23740	1	Content, Internet & Device Full Semester	TBA	ТВА	OL	Webster,
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
WEB 1703 23741	1	Data, Visual & Presentation Full Semester	TBA	ТВА	OL	Webster,
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
WEB 2210 20777	3	Computer Illustrations Full Semester	1030 - 1145	TR	EH313	MacLeod,
		In this course you will learn the fund become skilled using the Pen Tool ar learned for applying color, attributes type to add to their illustrations. Proje interface elements, social media, info	nd other draw ing , styles, and effe ects w ill focus or	tools to create ve ects to illustration web illustrations	ector illustrations. \ s. Students also c for banners, land	Various techniques are reate, edit, and format
WEB 2300	3	Video Editing	TBA	TBA	OL	Halford, Scott
23742		Full Semester  To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
WEB 2410 23743	3	Web Animation I Full Semester	TBA	TBA	OL	Bell, Thomas
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
WEB 2500 24036	3	User Experience Design Full Semester	TBA	ТВА	OL	Lleverino, Sara
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and	click on WSU Online-
WEB 2620 20755	3	Advanced CSS Full Semester	0930 - 1020	MWF	EH313	Tuck, Garth

A deep know ledge of CSS properties and specifications is essential in client-side web development and design. This course will expand students know ledge of CSS by covering the following CSS properties: media queries, animation & transitions, transforms, grid layouts, flexbox, web fonts, shapes, variables, exclusions, and regions. Browser support, preprocessors, frameworks, and minification will also be discussed. Using

		ayout or a mos application.				
WEB 2630 20791	4	Client Side Framew orks Full Semester	0730 - 0920	TR	TE109C	Squadroni,
		This course covers client-side Javas with a review of the JavaScript progrand covers various debugging techn JavaScript and XML (AJAX) is introduced in the Angular, React or VueJS. Regathe other frameworks as time permit	gramming languag niques using the l luced before divi ardless of the pri	ge (w ith emphasis prow ser develope ng deeper into a p	s on the Document er tools. An overvi popular client-side	Object Model (DOM) ew of Asynchronous JavaScript framew ork
WEB 2800	3	Independent	TBA	TBA		MacLeod,
20780		Full Semester				
		Independent project, student assista instructor. May be taken twice up to		n an individual ba	sis. Prerequisite: F	Permission of
WEB 2860	3	Work Study	TBA	TBA		MacLeod,
20782		Full Semester				
		Open to all students who meet the mexperiences. Approval of instructor department.	•	•		•
WEB 2890	3	Client-Side Portfolio	TBA	TBA		MacLeod,
20785		Full Semester				
		In this project-based course student during the Web and User Experience client-side w eb development.	•	•		•
WEB 3090	2	Digital Presentations	TBA	TBA	OL	Keel, Christy
23744		Full Semester				
		To access online course material, ple Canvas	ease go to your s	studentportal, log	into eWeber, and o	click on WSU Online-
WEB 3110 24527	3	Training the Trainer Block 1	1730 - 2010	M	EH313	Callahan, RC
WEB 3200 20751	3	Dynamic Languages Web Full Semester	1030 - 1145	MW	EH318	Fernandez,
		General purpose dynamic languages the creation of full stack web applications of both Ruby and Python. The loops, conditionals, command line apused web frameworks of each languaplication to a cloud provider.	ations. This cours follow ing topics plications, and th	se will introduce s will be covered in e object-oriented	tudents to the syrn both languages: programming para	ntax and programmatic complex data types, adigm. The commonly
WEB 3400 20758	3	LAMP Stack Web Full Semester	0900 - 1015	TR	EH313	Tuck, Garth
		This course explores the Linux-Aparapplications that solve common busing architecture, then covers fundamentalike Laravel. Additional coverage for	ness problems. T tals of the PHP pr	he course begins ogramming langu	with an exploration with an exploration with an exploration with a with	on of the LAMP cing a PHP framew ork
WEB 3430 20637	3	MEAN Stack Web Full Semester	0830 - 0945	MVV	EH318	Al-Gahmi,
		MEANIN A collection of law Control to		a Managa DD 5	ummana in Amerika	IC and Nada is

 ${\it MEAN}~is~a~collection~of~JavaScript-based~technologies~-- {\it MongoDB},~Express.js,~Angular JS,~and~Node.js~--$ 

these advanced CSS techniques student will design and implement a consistent user experience and the page  $\frac{1}{2}$ 

layout of a web application.

		strengths of every layer in the Mi		oduces developme	ent techniques that	t capitalize on the
WEB 3500	3	User Interface	TBA	TBA	OL	Bell, Thomas
24038		Full Semester				
		To access online course material Canvas	, please go to your	studentportal, log	into eWeber, and	click on WSU Online-
WEB 3700	4	Web Development with .NET	1130 - 1320	MW	TE109C	Fry, Richard
20741		Full Semester				
		Microsoft's ASP.NET Core is a creapplications. This course will introfollow ing topics will be covered: design pattern. Client-side develoand deploy a full stack application	oduce students to t REST, Razor, Mode pment libraries will	the syntax and pro al Binding and Vali	ogrammatic idioms idation, Entity Fram	of ASP.NET/C#. The new ork and the MVC
WEB 4350	4	Web Development Capstone	TBA	TBA	OL	Squadroni,
23746		Full Semester				
		To access online course material Canvas	, please go to your	studentportal, log	into eWeber, and	click on WSU Online-
WEB 4800 20792	1	Independent Research Full Semester	TBA	ТВА		Squadroni,
		Directed research and study on a	an individual basis.	Prerequisite: Pern	nission of instructo	or.
WEB 4800	4	Independent Research	TBA	TBA		Squadroni,
24521	·	Full Semester				,
WEB 4800 24522	3	Independent Research Full Semester	ТВА	ТВА		Squadroni,
WEB 4800	4	Independent Research	TBA	TBA		Squadroni,
24523		Full Semester				
WEB 4860	3	Internship	TBA	TBA		Squadroni,
20793		Full Semester				•
		Student w orks in a business/mult and a major capstone project that advisor. Must have Senior standing	has been approve	ed by a business/		· ·
WEB 4890	3	Server-Side Portfolio	TBA	TBA		Squadroni,
20795		Full Semester				
		In this project-based course stud 2890 course. They will add to the Experience BS degree. Students development.	e portfolio w ork tha	at they have comp	leted during the W	eb and User
WGS 1500	3	SS/DV Int Women/Gender	0930 - 1045	MW	LH342	Speicher,
20766		Full Semester				
		An introduction to the discipline o		-		

scholarship. In this course, wew ill examine the diversity of women's experiences, perspectives, critiques,

and theories across the categories of race, ethnicity, and class.

used to develop web applications. This course introduces development techniques that capitalize on the

WGS 1500	3	SS/DV Int Women/Gender	1030 - 1145	TR	SP316	Petersen, Emily
21100		Full Semester				
		An introduction to the discipline of scholarship. In this course, we will and theories across the categories	ill examine the div	ersity of women's		
WGS 1500 21102	3	SS/DV Int Women/Gender Full Semester	TBA	ТВА	OL	Callahan, RC
		To access online course material, Canvas	please go to your	studentportal, log	g into eWeber, and	d click on WSU Online-
WGS 1500	3	SS/DV Int Women/Gender	TBA	TBA	OL	Alexander,
21104		Full Semester				
		To access online course material, Canvas	please go to your	studentportal, log	g into eWeber, and	d click on WSU Online-
WGS 4150 21105	3	Research Methodologies Full Semester	TBA	TBA	OL	Alexander,
		To access online course material, Canvas	please go to your	studentportal, log	g into eWeber, and	d click on WSU Online-
WGS 4250	3	Community-Based	TBA	TBA		Alexander,
20765		Full Semester				
		The purpose of this research/internation with omen and gender. Students in the study in either the Women and Ger	nis practicum w ill	apply know ledge	skills learned thro	ughout their course of
		required to check in w ith their cour	rse faculty super		ng the semester.	,
WGS 4830	2	required to check in w ith their cour  Directed Readings	rse faculty super		ng the semester.	Alexander,
WGS 4830 20764	2	·		visor w eekly duri	ng the semester.	
	2	Directed Readings	TBA general area of w	risor w eekly during TBA omen's studies. State discretion of in	Specific topic sele structor, based o	Alexander, cted in consultation with n level of topic and
	2	Directed Readings Full Semester Directed individual readings in the ginstructor; amount of material to be	TBA general area of w	risor w eekly during TBA omen's studies. State discretion of in	Specific topic sele structor, based o	Alexander, cted in consultation with n level of topic and
20764		Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and	TBA general area of w read determined consistent w ith a	TBA  omen's studies. Sat discretion of ir	Specific topic sele istructor, based o rsity and departma	Alexander, cted in consultation with n level of topic and ental guidelines.
20764 WGS 4900		Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and Queer Studies	TBA  general area of we read determined consistent with a	TBA  omen's studies. Sat discretion of iriny existing unive	Specific topic selenstructor, based on the contract of the con	Alexander, cted in consultation with n level of topic and ental guidelines. MacKay,
20764 WGS 4900		Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and Queer Studies Full Semester  To access online course material,	TBA  general area of we read determined consistent with a	TBA  omen's studies. Sat discretion of iriny existing unive	Specific topic selenstructor, based on the contract of the con	Alexander, cted in consultation with n level of topic and ental guidelines. MacKay,
20764 WGS 4900 21107 WSU 1450	3	Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and Queer Studies Full Semester  To access online course material, granuas Intersection Art &	TBA  general area of we read determined consistent with a TBA  please go to your  1730 - 2015	TBA  omen's studies. Sat discretion of ir iny existing unive  TBA  studentportal, log	Specific topic selenstructor, based on raity and department of the control of the	Alexander,  cted in consultation with n level of topic and ental guidelines.  MacKay,  d click on WSU Online-  Packer, Colleen Stott, Jeremy
20764 WGS 4900 21107 WSU 1450	3	Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and Queer Studies Full Semester  To access online course material, Canvas  Intersection Art & Block 1  Course Title - Intersection of Art arm week for 3 hours. Remaining course	TBA  general area of we read determined consistent with a TBA  please go to your  1730 - 2015	TBA  omen's studies. Sat discretion of ir iny existing unive  TBA  studentportal, log	Specific topic selenstructor, based on raity and department of the control of the	Alexander,  cted in consultation with n level of topic and ental guidelines.  MacKay,  d click on WSU Online-  Packer, Colleen Stott, Jeremy
20764 WGS 4900 21107 WSU 1450 23058	3	Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and Queer Studies Full Semester  To access online course material, Canvas  Intersection Art & Block 1  Course Title - Intersection of Art arm week for 3 hours. Remaining course and Dr. Stott.	TBA  general area of we read determined consistent with a TBA  TBA  please go to your  1730 - 2015  and Communication se w orkis to be communication and communication are well as the communication and communication are workis to be communication and communication are well as the communication are well as	TBA  omen's studies. Sat discretion of ir iny existing unive  TBA  studentportal, log  M  This course is fill ompleted online. To	Specific topic selenstructor, based on raity and department of the course is team of the course is the course is team of the course is the cours	Alexander,  cted in consultation with n level of topic and ental guidelines.  MacKay,  d click on WSU Online-  Packer, Colleen Stott, Jeremy  ourse, meeting once a n taught by Dr. Packer
WGS 4900 21107 WSU 1450 23058	3	Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and Queer Studies Full Semester  To access online course material, granus Canvas  Intersection Art & Block 1  Course Title - Intersection of Art ar w eek for 3 hours. Remaining cours and Dr. Stott.  Rsrch Creative & Explore	TBA  general area of we read determined consistent with a TBA  please go to your  1730 - 2015  and Communication se workis to be consistent with a TBA	TBA  omen's studies. Sat discretion of ir iny existing unive  TBA  studentportal, log  M  This course is fit ompleted online. T	Specific topic selenstructor, based on raity and department of the course is team of the course is the cou	Alexander,  cted in consultation with nevel of topic and ental guidelines.  MacKay,  diclick on WSU Online-  Packer, Colleen Stott, Jeremy  ourse, meeting once a naught by Dr. Packer  Grijalva, Ault, Michael
WGS 4900 21107 WSU 1450 23058	3	Directed Readings Full Semester  Directed individual readings in the ginstructor; amount of material to be degree of difficulty of reading and Queer Studies Full Semester  To access online course material, Canvas  Intersection Art & Block 1  Course Title - Intersection of Art ar week for 3 hours. Remaining cours and Dr. Stott.  Rsrch Creative & Explore Full Semester  Course Title - Research, Creativity	TBA  general area of we read determined consistent with a TBA  please go to your  1730 - 2015  and Communication se workis to be consistent with a TBA	TBA  omen's studies. Sat discretion of ir iny existing unive  TBA  studentportal, log  M  This course is fit ompleted online. T	Specific topic selenstructor, based on raity and department of the course is team of the course is the cou	Alexander,  cted in consultation with nevel of topic and ental guidelines.  MacKay,  diclick on WSU Online-  Packer, Colleen Stott, Jeremy  ourse, meeting once a naught by Dr. Packer  Grijalva, Ault, Michael

Course Title - Microbes Rule: Impact Disease on History. This is a hybrid course. Class meets 1 day a week for one-hour. The rest of the course is accessed online through Canvas. This course is team taught by Dr. Sessions and Dr. Oberg.

ZOOL 1010	3	LS Animal Biology	1730 - 2010	Т	LL130	Prothero,
22370		Full Semester				
		A non-major's introduction to the chinformation from their environment. evolutionary processes. The course lecture/discussion hours a w eek.	A central theme	w ill be the diversi	ty of responses re	esulting from
ZOOL 1010	3	LS Animal Biology	0900 - 1015	TR	TY441	Robinson, Ami
22371		Full Semester				
		A non-major's introduction to the chinformation from their environment. evolutionary processes. The course lecture/discussion hours a w eek.	A central theme	w ill be the diversi	ty of responses re	esulting from
ZOOL 1010	3	LS Animal Biology	0830 - 0920	MWF	TY441	Pilcher, Brian
23774		Full Semester				
ZOOL 1010	3	LS Animal Biology	TBA	TBA	OL	Mull, John
24168	J	Full Semester	12/1	1571	02	man, com
		To access online course materials, Canvas.	please go to you	r studentportal, lo	og into eWeber, an	d click on WSU Online-
ZOOL 1020	3	LS Human Biology	1630 - 1745	MW	TY102	Gurr, Susan
22376		Full Semester				
		Survey course for non-Zoology may body, homeostasis, heredity, human concerns, environmental issues, ar a w eek.	n evolution, and e	ecology. Implicatio	ns pertaining to pe	ersonal health, bioethical
ZOOL 1020	3	LS Human Biology	1500 - 1615	TR	LL130	Prothero,
22378		Full Semester				
		Survey course for non-Zoology may body, homeostasis, heredity, human concerns, environmental issues, and a w eek.	n evolution, and e	ecology. Implicatio	ns pertaining to pe	ersonal health, bioethical
ZOOL 1020	3	LS Human Biology	0830 - 0920	MWF	TY459	Hoffman,
22382		Full Semester				
		Survey course for non-Zoology mabody, homeostasis, heredity, human concerns, environmental issues, and a week.	n evolution, and e	ecology. Implicatio	ns pertaining to pe	ersonal health, bioethical
ZOOL 1020	3	LS Human Biology	1030 - 1145	TR	TY459	Hoffman,
22387		Full Semester				
		Survey course for non-Zoology ma body, homeostasis, heredity, human concerns, environmental issues, ar a w eek.	n evolution, and e	ecology. Implicatio	ns pertaining to pe	ersonal health, bioethical
ZOOL 1020	3	LS Human Biology	1730 - 2010	W	D02106	Prothero,
24165		Full Semester				
7001 4000	2	LO Libraria Distance	TDA	TDA	Ol	Parthalam :
ZOOL 1020	3	LS Human Biology	TBA	TBA	OL	Berthelemy,
24171		Full Semester				

		To access online course materials, Canvas.	please go to your	studentportal, log	j into eWeber, and	I click on WSU Online-		
ZOOL 1030 24175	3	LS The Nature of Sex Full Semester	TBA	TBA	OL	Zeveloff, Sam		
		To access online course materials, Canvas.	olease go to your	studentportal, log	g into eWeber, and	click on WSU Online-		
ZOOL 1110 22558	4	LS Principles of Zoology Full Semester	0730 - 0820	MWF	LL130	Hoagstrom,		
		Note: CRN's 22558, 22560, & 22562 to multiple labs. Choose one to regis		ss. They are repli	cated to allow for	a w ait list option due		
ZOOL 1110 22560	4	LS Principles of Zoology Full Semester	0730 - 0820	MWF	LL130	Hoagstrom,		
		Note: CRN's 22558, 22560, & 22562 are the same class. They are replicated to allow for a wait list option due to multiple labs. Choose one to register for.						
ZOOL 1110 22562	4	LS Principles of Zoology Full Semester	0730 - 0820	MWF	LL130	Hoagstrom,		
		Note: CRN's 22558, 22560, & 22562 to multiple labs. Choose one to regis		ss. They are repli	cated to allow for	a w ait list option due		
ZOOL 1110 22563	0	LS Principles of Zoology Lab Full Semester	1430 - 1620	W	TY441	Hoagstrom,		
		You must register for a lab that is ta	ught by the same	professor as the	lecture you are r	egistering for.		
ZOOL 1110 22564	0	LS Principles of Zoology Lab Full Semester	1230 - 1420	R	TY441	Hoagstrom,		
		You must register for a lab that is ta	ught by the same	professor as the	lecture you are r	egistering for.		
ZOOL 1110 22566	0	LS Principles of Zoology Lab Full Semester	1430 - 1620	R	TY441	Hoagstrom,		
		You must register for a lab that is ta	ught by the same	professor as the	lecture you are re	egistering for.		
ZOOL 1110 22627	4	LS Principles of Zoology Full Semester	1030 - 1145	TR	LL130	Sandquist,		
		Note: CRN's 22627, 22628, & 22630 to multiple labs. Choose one to regis		ss. They are repli	cated to allow for	a w ait list option due		
ZOOL 1110 22628	4	LS Principles of Zoology Full Semester	1030 - 1145	TR	LL130	Sandquist,		
		Note: CRN's 22627, 22628, & 22630 to multiple labs. Choose one to regis		ss. They are repli	cated to allow for	a w ait list option due		
ZOOL 1110 22630	4	LS Principles of Zoology Full Semester	1030 - 1145	TR	LL130	Sandquist,		
		Note: CRN's 22627, 22628, & 22630 to multiple labs. Choose one to regis		ss. They are repli	cated to allow for	a w ait list option due		
ZOOL 1110 22631	0	LS Principles of Zoology Lab	1230 - 1420	Т	TY441	Sandquist,		

You must register for a lab that is taught by the same professor as the lecture you are registering for.

ZOOL 1110 22633	0	LS Principles of Zoology Lab Full Semester	1430 - 1620	Т	TY441	Sandquist,
		You must register for a lab that is	taught by the sam	ne professor as th	ne lecture you are	registering for.
ZOOL 1110 22634	0	LS Principles of Zoology Lab Full Semester	1230 - 1420	W	TY441	Sandquist,
		You must register for a lab that is	taught by the sam	ne professor as th	ne lecture you are	registering for.
ZOOL 2100 22703	4	Human Anatomy Full Semester	0930 - 1020	MWF	LL130	Chung, Brian
		Systematic study of the organs of one 2-hour lab per w eek. ZOOL L semester students are discourage	S 1020 or HTHS	1101 strongly rec	•	
ZOOL 2100 22704	4	Human Anatomy Full Semester	0900 - 1015	TR	LL130	Chung, Brian
		Systematic study of the organs of one 2-hour lab per w eek. ZOOL L semester students are discourage	S 1020 or HTHS	1101 strongly rec	-	
ZOOL 2100 22708	0	Human Anatomy Lab Full Semester	1030 - 1220	Т	TY112	Chung, Brian
		Systematic study of the organs of one 2-hour lab per w eek. ZOOL L semester students are discourage	S 1020 or HTHS	1101 strongly rec	-	
ZOOL 2100 22709	0	Human Anatomy Lab	1230 - 1420	Т	TY112	Chung, Brian
		Systematic study of the organs of one 2-hour lab per w eek. ZOOL L semester students are discourage	S 1020 or HTHS	1101 strongly rec	-	
ZOOL 2100 22711	0	Human Anatomy Lab Full Semester	1430 - 1620	Т	TY112	Chung, Brian
		Systematic study of the organs of one 2-hour lab per w eek. ZOOL L semester students are discourage	S 1020 or HTHS	1101 strongly rec	•	
ZOOL 2100	0	Human Anatomy Lab	1230 - 1420	W	TY112	Chung, Brian
22713		Full Semester				
		Systematic study of the organs of one 2-hour lab per w eek. ZOOL L semester students are discourage	S 1020 or HTHS	1101 strongly rec	•	
ZOOL 2100	0	Human Anatomy Lab	1430 - 1620	W	TY112	Chung, Brian
22714		Full Semester				
		Systematic study of the organs of one 2-hour lab per w eek. ZOOL L semester students are discourage	S 1020 or HTHS	1101 strongly rec	•	
ZOOL 2100	0	Human Anatomy Lab	1030 - 1220	R	TY112	Chung, Brian
22715		Full Semester				
		Systematic study of the organs of	the human body	with cadaver-bas	ed laboratory. Th	ree hours of lecture and

Systematic study of the organs of the human body with cadaver-based laboratory. Three hours of lecture and one 2-hour lab per week. ZOOL LS 1020 or HTHS 1101 strongly recommended prior to enrollment. First semester students are discouraged from registering.

ZOOL 2100 22716	0	Human Anatomy Lab Full Semester	1230 - 1420	R	TY112	Chung, Brian
		Systematic study of the organs one 2-hour lab per w eek. ZOOL semester students are discoura	. LS 1020 or HTHS 1	1101 strongly re	•	
ZOOL 2100	0	Human Anatomy Lab	1430 - 1620	R	TY112	Chung, Brian
22718		Full Semester				
		Systematic study of the organs one 2-hour lab per w eek. ZOOL semester students are discoura	LS 1020 or HTHS	1101 strongly re	•	
ZOOL 2200	4	LS Human Physiology	1200 - 1315	TR	TY459	Berthelemy,
23137		Full Semester				
		Functional consideration of the hoody functions is required. Thre				h a basic understanding of
ZOOL 2200	0	LS Human Physiology Lab	1430 - 1620	T	TY459	Berthelemy,
23138		Full Semester				
		Functional consideration of the hoody functions is required. Thre	-			h a basic understanding of
ZOOL 2200	4	LS Human Physiology	0830 - 0920	MWF	LL130	Skopec,
23141		Full Semester				
		Functional consideration of the hoody functions is required. Thre				h a basic understanding of
ZOOL 2200	0	LS Human Physiology Lab	1230 - 1420	M	TY459	Skopec,
23142		Full Semester				
		Functional consideration of the hoody functions is required. Thre	-			h a basic understanding of
ZOOL 2200 23143	0	LS Human Physiology Lab Full Semester	1430 - 1620	M	TY459	Skopec,
		Functional consideration of the hody functions is required. Thre				h a basic understanding of
ZOOL 2200 24178	4	LS Human Physiology Full Semester	ТВА	TBA	OL	Skopec,
		To access online course material Canvas.	ıls, please go to you	ır studentportal,	log into eWeber,	and click on WSU Online-
ZOOL 2200	0	LS Human Physiology Lab	TBA	TBA	OL	Skopec,
24180		Full Semester				
		To access online course material Canvas.	ıls, please go to you	ır studentportal,	log into eWeber,	and click on WSU Online-
ZOOL 2220	4	Diversity of Animals	1030 - 1220	TR	TY441	Mull, John
23146		Full Semester				
		Note: This course is a lecture w	ith an incorporated l	ab. There is no	separate lab to re	egister for.
ZOOL 2220	4	Diversity of Animals	1030 - 1140	MWF	TY441	Brasso,
23150		Full Semester				
		Note: This course is a lecture w	ith an incorporated l	ab. There is no	separate lab to re	egister for.

ZOOL 3099	3	Teaching Human Anatomy	1130 - 1420	М	TY112	Chung, Brian		
23229		Full Semester						
		The purpose of this course is to intranatomy. In so doing, we will (1) pr (2) teach the students what and ho the opportunity to teach their peers know ledge base of the students (the	ovide a uniform law to teach the hother thus providing ex	aboratory experie uman anatomy lat xperience at publi	ence for Zoology 2 poratories, (3) pro ic speaking, and, (	1100 (Human Anatomy), vide the students w ith 4) reinforce the		
ZOOL 3100	3	Advanced Human Anatomy	1430 - 1720	M	TY112	Chung, Brian		
23230		Full Semester						
		The purpose of this course is to further expose and train students in human cadaver dissection and the teaching of human cadaver anatomy. In so doing, we will (1) provide a uniform laboratory experience for Zoology 2100 (Human Anatomy), (2) teach these advanced students what and how to mentor their junior colleagues in teaching the human anatomy laboratories, (3) provide these advanced students with the opportunity to teach both the 2100 students and other student instructors, thus further improving their publ speaking, (4) place these advanced students in a more senior leadership position among their lab instructo peers, and (5) further reinforce the knowledge base of the students (the power of knowing something by teaching something).						
		Due to the complex and pedagogica of the lecture portion of this course pathological/clinically-relevant anatorincrease in complexity, difficulty and their ability to repeat this unique couthe teaching environment and prose	will vary from: homy. In addition, d leadership dem urse by allowing	istological anaton the prosection as and. The student them to capitalize	ny, developmental signments each re t instructor experie	anatomy, evolution and epeated semester will ence is maximized by		
ZOOL 3200	4	Cell Biology	0730 - 0820	MWF	TY433	Clark, Jonathan		
23238		Full Semester	1330 - 1620	F	TY452			
		The study of the molecular composition, and regulatory control. The				anization, functional		
ZOOL 3200	4	Cell Biology	0730 - 0845	TR	TY452	Sandquist,		
23240		Full Semester	1330 - 1620	R	TY452			
		The study of the molecular composition, and regulatory control. The				anization, functional		
ZOOL 3300	4	Genetics	1130 - 1220	MWF	TY452	Berthelemy,		
23241		Full Semester	1330 - 1620	W	TY452			
		Principles and concepts of genetics genetics, molecular genetics, cytog w eek.		•	-			
ZOOL 3300	4	Genetics	0900 - 1015	TR	TY452	Clark, Jonathan		
23242		Full Semester	1330 - 1620	Т	TY452			
		Principles and concepts of genetics genetics, molecular genetics, cytog w eek.		•	-			
ZOOL 3450	4	Ecology	1030 - 1145	TR	TY433	Cavitt, John		
23245		Full Semester	1330 - 1620	R	TY433			
		Study of the relationships of organic trip a week. Writing intensive cours		vironment. Three	lecture hours and	one 3-hour lab or field		
ZOOL 3600	4	Comparative Physiology	1030 - 1120	MWF	TY459	Skopec,		
23246		Full Semester	1330 - 1620	F	TY459			
		A comparative and evolutionary app	proach to the stu	dy of the way an	imals function in a	variety of		

A comparative and evolutionary approach to the study of the w ay animals function in a variety of environments. Three lecture hours and one three-hour lab a w eek. Prereq: ZOOL SI1110 and SI1120, or approval of instructor.

ZOOL 3720 23247	3	Evolution Full Semester	0930 - 1020	MWF	TY433	Marshall,
		The patterns and processes involve	ed in changes in	natural population	s. Three lecture h	ours a w eek.
ZOOL 4120 23248	4	Histology Full Semester	1130 - 1220 1330 - 1620	MWF W	TY433 TY433	Meyers, Ron
		Microanatomical study of the struct human systems.	ure and function	of vertebrate tiss	ues and organs, v	vith an emphasis on
ZOOL 4350 23249	4	Animal Behavior Full Semester	0830 - 0920 1330 - 1620	MWF T	TY433 TY433	Mull, John
		Principles and concepts of animal b adaptations of animals to their envir	•	-		
ZOOL 4570 23347	3	CEL Scndry Schl Sci Teach Full Semester	1630 - 1920	W	TY209	Johnston,
ZOOL 4650 23250	4	Ichthyology Full Semester	1230 - 1320 1330 - 1620	MWF M	TY433 TY433	Hoagstrom,
		Classification, ecology and biology of Three lecture hours and one 3-hour		phasis on local fr	eshw ater forms. F	Field trips required.
ZOOL 4660 23251	4	Herpetology Full Semester	1200 - 1315 1630 - 1920	TR R	TY433 TY433	Marshall,
		Structure, function and evolutionary hour lab a w eek.	relationships of	amphibians and r	eptiles. Three lect	ure hours and one 3-
ZOOL 4800 23258	1	Problems in Zoology Full Semester	ТВА	ТВА		Berthelemy,
ZOOL 4800 23259	2	Problems in Zoology Full Semester	ТВА	ТВА		Berthelemy,
ZOOL 4800 23260	3	Problems in Zoology Full Semester	ТВА	ТВА		Berthelemy,
ZOOL 4800 23261	4	Problems in Zoology Full Semester	ТВА	ТВА		Berthelemy,
ZOOL 4800 23262	1	Problems in Zoology Full Semester	ТВА	ТВА		Brasso,
ZOOL 4800 23264	2	Problems in Zoology Full Semester	TBA	ТВА		Brasso,

ZOOL 4800 23265	3	Problems in Zoology Full Semester	ТВА	ТВА	Brasso,
ZOOL 4800 23266	4	Problems in Zoology Full Semester	TBA	ТВА	Brasso,
ZOOL 4800 23268	1	Problems in Zoology Full Semester	TBA	ТВА	Cavitt, John
ZOOL 4800 23269	2	Problems in Zoology Full Semester	TBA	ТВА	Cavitt, John
ZOOL 4800 23270	3	Problems in Zoology Full Semester	TBA	ТВА	Cavitt, John
ZOOL 4800 23271	4	Problems in Zoology Full Semester	ТВА	ТВА	Cavitt, John
ZOOL 4800 23273	1	Problems in Zoology Full Semester	TBA	ТВА	Chung, Brian
ZOOL 4800 23274	2	Problems in Zoology Full Semester	ТВА	ТВА	Chung, Brian
ZOOL 4800 23275	3	Problems in Zoology Full Semester	ТВА	ТВА	Chung, Brian
ZOOL 4800 23276	4	Problems in Zoology Full Semester	TBA	TBA	Chung, Brian
ZOOL 4800 23277	1	Problems in Zoology Full Semester	TBA	ТВА	Clark, Jonathan
ZOOL 4800 23278	2	Problems in Zoology Full Semester	TBA	ТВА	Clark, Jonathan
ZOOL 4800 23279	3	Problems in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan

ZOOL 4800 23280	4	Problems in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
ZOOL 4800 23281	1	Problems in Zoology Full Semester	ТВА	ТВА	Hoagstrom,
ZOOL 4800 23282	2	Problems in Zoology Full Semester	ТВА	ТВА	Hoagstrom,
ZOOL 4800 23283	3	Problems in Zoology Full Semester	ТВА	ТВА	Hoagstrom,
ZOOL 4800 23284	4	Problems in Zoology Full Semester	ТВА	ТВА	Hoagstrom,
ZOOL 4800 23285	1	Problems in Zoology Full Semester	ТВА	ТВА	Marshall,
ZOOL 4800 23286	2	Problems in Zoology Full Semester	ТВА	TBA	Marshall,
ZOOL 4800 23287	3	Problems in Zoology Full Semester	ТВА	ТВА	Marshall,
ZOOL 4800 23288	4	Problems in Zoology Full Semester	ТВА	ТВА	Marshall,
ZOOL 4800 23289	1	Problems in Zoology Full Semester	ТВА	ТВА	Meyers, Ron
ZOOL 4800 23290	2	Problems in Zoology Full Semester	ТВА	ТВА	Meyers, Ron
ZOOL 4800 23291	3	Problems in Zoology Full Semester	ТВА	ТВА	Meyers, Ron
ZOOL 4800 23292	4	Problems in Zoology Full Semester	ТВА	ТВА	Meyers, Ron

ZOOL 4800 23293	1	Problems in Zoology Full Semester	ТВА	ТВА	Mull, John
ZOOL 4800 23294	2	Problems in Zoology Full Semester	ТВА	ТВА	Mull, John
ZOOL 4800 23296	3	Problems in Zoology Full Semester	ТВА	ТВА	Mull, John
ZOOL 4800 23297	4	Problems in Zoology Full Semester	ТВА	ТВА	Mull, John
ZOOL 4800 23316	1	Problems in Zoology Full Semester	ТВА	ТВА	Sandquist,
ZOOL 4800 23318	2	Problems in Zoology Full Semester	ТВА	ТВА	Sandquist,
ZOOL 4800 23319	3	Problems in Zoology Full Semester	ТВА	ТВА	Sandquist,
ZOOL 4800 23320	4	Problems in Zoology Full Semester	ТВА	ТВА	Sandquist,
ZOOL 4800 23322	1	Problems in Zoology Full Semester	ТВА	ТВА	Skopec,
ZOOL 4800 23323	2	Problems in Zoology Full Semester	ТВА	ТВА	Skopec,
ZOOL 4800 23324	3	Problems in Zoology Full Semester	ТВА	ТВА	Skopec,
ZOOL 4800 23325	4	Problems in Zoology Full Semester	ТВА	TBA	Skopec,
ZOOL 4820 23326	1	Human Physiology Lab TA Full Semester	ТВА	ТВА	Berthelemy,

ZOOL 4820 23327	1	Human Physiology Lab TA Full Semester	TBA	ТВА	Skopec,
ZOOL 4830 23348	1	Readings in Zoology Full Semester	TBA	TBA	Berthelemy,
ZOOL 4830 23349	2	Readings in Zoology Full Semester	TBA	ТВА	Berthelemy,
ZOOL 4830 23350	3	Readings in Zoology Full Semester	TBA	ТВА	Berthelemy,
ZOOL 4830 23351	4	Readings in Zoology Full Semester	ТВА	TBA	Berthelemy,
ZOOL 4830 23352	1	Readings in Zoology Full Semester	ТВА	ТВА	Brasso,
ZOOL 4830 23353	2	Readings in Zoology Full Semester	ТВА	ТВА	Brasso,
ZOOL 4830 23354	3	Readings in Zoology Full Semester	TBA	ТВА	Brasso,
ZOOL 4830 23355	4	Readings in Zoology Full Semester	TBA	TBA	Brasso,
ZOOL 4830 23356	1	Readings in Zoology Full Semester	TBA	TBA	Cavitt, John
ZOOL 4830 23357	2	Readings in Zoology Full Semester	ТВА	ТВА	Cavitt, John
ZOOL 4830 23358	3	Readings in Zoology Full Semester	ТВА	ТВА	Cavitt, John
ZOOL 4830 23359	4	Readings in Zoology Full Semester	TBA	ТВА	Cavitt, John

ZOOL 4830 23360	1	Readings in Zoology Full Semester	TBA	TBA	Chung, Brian
ZOOL 4830 23361	2	Readings in Zoology Full Semester	ТВА	ТВА	Chung, Brian
ZOOL 4830 23362	3	Readings in Zoology Full Semester	ТВА	ТВА	Chung, Brian
ZOOL 4830 23363	4	Readings in Zoology Full Semester	ТВА	ТВА	Chung, Brian
ZOOL 4830 23364	1	Readings in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
ZOOL 4830 23365	2	Readings in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
ZOOL 4830 23366	3	Readings in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
ZOOL 4830 23367	4	Readings in Zoology Full Semester	ТВА	ТВА	Clark, Jonathan
ZOOL 4830 23368	1	Readings in Zoology Full Semester	ТВА	ТВА	Hoagstrom,
ZOOL 4830 23369	2	Readings in Zoology Full Semester	ТВА	ТВА	Hoagstrom,
ZOOL 4830 23370	3	Readings in Zoology Full Semester	TBA	ТВА	Hoagstrom,
ZOOL 4830 23371	4	Readings in Zoology Full Semester	TBA	TBA	Hoagstrom,
ZOOL 4830 23372	1	Readings in Zoology Full Semester	ТВА	ТВА	Marshall,

ZOOL 4830 23374	2	Readings in Zoology Full Semester	ТВА	ТВА	N	<i>M</i> arshall,
ZOOL 4830 23375	3	Readings in Zoology Full Semester	ТВА	TBA	V	Marshall,
ZOOL 4830 23376	4	Readings in Zoology Full Semester	ТВА	ТВА	N	<i>M</i> arshall,
ZOOL 4830 23378	1	Readings in Zoology Full Semester	ТВА	ТВА	N	Meyers, Ron
ZOOL 4830 23379	2	Readings in Zoology Full Semester	ТВА	ТВА	N	Meyers, Ron
ZOOL 4830 23380	3	Readings in Zoology Full Semester	ТВА	ТВА	N	Meyers, Ron
ZOOL 4830 23382	4	Readings in Zoology Full Semester	ТВА	ТВА	N	Meyers, Ron
ZOOL 4830 23383	1	Readings in Zoology Full Semester	ТВА	ТВА	N	<i>I</i> Iull, John
ZOOL 4830 23384	2	Readings in Zoology Full Semester	ТВА	ТВА	N	<i>f</i> lull, John
ZOOL 4830 23385	3	Readings in Zoology Full Semester	ТВА	ТВА	N	<i>f</i> lull, John
ZOOL 4830 23386	4	Readings in Zoology Full Semester	ТВА	ТВА	N	<i>M</i> ull, John
ZOOL 4830 23388	1	Readings in Zoology Full Semester	ТВА	ТВА	S	Sandquist,
ZOOL 4830 23389	2	Readings in Zoology Full Semester	ТВА	ТВА	\$	Sandquist,

ZOOL 4830 23390	3	Readings in Zoology Full Semester	ТВА	ТВА	Sandquist,
ZOOL 4830 23391	4	Readings in Zoology Full Semester	ТВА	ТВА	Sandquist,
ZOOL 4830 23392	1	Readings in Zoology Full Semester	ТВА	ТВА	Skopec,
ZOOL 4830 23393	2	Readings in Zoology Full Semester	ТВА	ТВА	Skopec,
ZOOL 4830 23394	3	Readings in Zoology Full Semester	ТВА	ТВА	Skopec,
ZOOL 4830 23395	4	Readings in Zoology Full Semester	ТВА	ТВА	Skopec,
ZOOL 4830 24498	1	Readings in Zoology CIVITAS Full Semester Instructor approval required before			
		students who have integrated civic the program: https://www.weber.ed			Students must apply to
ZOOL 4890 23415	1	students who have integrated civic the program: https://www.weber.ed			Meyers, Ron
	2	the program: https://www.weber.ed	du/ccel/civitas.htr	ml	
23415 ZOOL 4890		the program: https://www.weber.ed Co-op Work Experience Full Semester	du/ccel/civitas.htr	nl TBA	Meyers, Ron
23415  ZOOL 4890 23417  ZOOL 4890	2	the program: https://www.weber.ed Co-op Work Experience Full Semester  Co-op Work Experience Full Semester  Co-op Work Experience	du/ccel/civitas.htr	nl TBA TBA	Meyers, Ron Meyers, Ron
23415  ZOOL 4890 23417  ZOOL 4890 23418  ZOOL 4890	3	the program: https://www.weber.ed Co-op Work Experience Full Semester  Co-op Work Experience Full Semester  Co-op Work Experience Full Semester  Co-op Work Experience	du/ccel/civitas.htm TBA TBA TBA	TBA  TBA	Meyers, Ron  Meyers, Ron

ZOOL 4900 23252	3	Topics In Zool Anim Full Semester	0900 - 1015	TR	TY459	Brasso,			
		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 4970 23429	2	Thesis Full Semester	ТВА	ТВА		Berthelemy,			
ZOOL 4970 23433	2	Thesis Full Semester	ТВА	ТВА		Brasso,			
ZOOL 4970 23434	2	Thesis Full Semester	ТВА	ТВА		Cavitt, John			
ZOOL 4970 23435	2	Thesis Full Semester	ТВА	TBA		Chung, Brian			
ZOOL 4970 23436	2	Thesis Full Semester	ТВА	ТВА		Clark, Jonathan			
ZOOL 4970 23437	2	Thesis Full Semester	ТВА	ТВА		Hoagstrom,			
ZOOL 4970 23438	2	Thesis Full Semester	ТВА	ТВА		Marshall,			
ZOOL 4970 23439	2	Thesis Full Semester	ТВА	ТВА		Meyers, Ron			
ZOOL 4970 23440	2	Thesis Full Semester	ТВА	ТВА		Mull, John			
ZOOL 4970 23441	2	Thesis Full Semester	ТВА	ТВА		Sandquist,			
ZOOL 4970 23442	2	Thesis Full Semester	ТВА	ТВА		Skopec,			
ZOOL 4990 23443	1	Seminar Full Semester	1030 - 1120	W	TY433	Marshall,			

ZOOL 4990 1 Seminar: Ecol Hist: N. 1200 - 1250 T TY452 Brasso,

23444 Full Semester