



MEMBERS - Alphabetically

Clinton Amos
 Jennifer Anderson
 Aaron Ashley
 Andrea Baltazar
 Laine Berghout
 Dustin Birch
 Rebecka Brasso
 Hannah Brooks - Absent
 Amy Buckway
 Christy Call
 Kenton Cummins
 Rebekah Cumpsty
 Maren Dawson
 Mark Denniston- S '22 Sarah Hermann
 C. Ryan Dunn - Absent
 Andrea Easter-Pilcher
 Ben Ferney
 David Ferro
 Jason Francis
 Deana Froerer
 Conrad Gabler
 Katie George
 Eric Gibbons
 Andrea Gouldman
 Kristin Hadley
 Bridget Hilbig
 Wendy Holliday
 Dianna Huxhold
 Aubrey Jones – S '22 Youn Soo Goldstein
 Kennedy Jones - Absent
 JoEllen Jonsson
 Ravi Krovi
 Cully Long
 Brad Mortensen
 Cory Moss
 Matt Mouritsen

Cora Neal
 Blair Newbold
 Tanya Nolan – Rieneke Holman
 Marjukka Ollilainen
 Matt Paulson
 Brett Perozzi
 Tressa Quayle
 Carrie Quesnell
 Julie Rich
 Jeffrey Richey
 Ryan Ridge
 Sheryl Rushton
 Yas Simonian
 Brian Stecklein
 Norm Tarbox - Absent
 Deborah Uman
 Hugo Valle
 Barb Wachocki
 Kris Williams
 Joshua Winegar
 Stacie Wing-Gaia
 David Yoder

 Administrative Associate: Patti Glover
 Parliamentarian: Gary Johnson

Guests: Shirley Dawson, Bob Fudge,
 Francois Giraud-Carrier, Mark Stevenson,
 Doris Geide-Stevenson, Loisanne
 Kattelman

1. Roll Call
2. Approval of [January 20, 2022](#) meeting minutes as presented
3. Curriculum -John Cavitt (see bottom of page)
Curriculog [Justifications for Curriculum](#) or [Curriculog Agenda Faculty Senate Feb 10, 2022](#)
MOTION: To approve all proposals except those pulled for further consideration by Amy Buckway
SECOND: Marjukka Ollilainen
OUTCOME: Unanimous approval

Proposals pulled for further consideration before approving package:

- a. New Program Biomedical Engineering (BS) Avery Gardner
The concerns regarding the program name and the lack of math courses compared with some Utah programs with the same name were addressed by the following: 1) This program meets ABET accreditation requirements 2) It was intentionally designed to be different than other Utah programs to meet the needs of industry partners and allow students to get a job without going on for a masters, which tends to be the trajectory at other schools.
MOTION: To approve Biomedical Engineering (BS) program by Amy Buckway
SECOND: Eric Gibbons
OUTCOME: 31 yes, 4 no, 4 abstain, motion carries
- b. New Course ECE - 3430 - Engineering Probability and Statistics Eric Gibbons
The Math Department opposed approving this course because this will replace MATH 3410 in the ECE curriculum. Math is willing to adapt the course to incorporate more engineering, even to have an engineer teach it. In response it was noted that the applications in this course need to be germane to the discipline, which was not previously required. This course is an endeavor to close the gap between theory and practice with the addition of many practical engineering applications.
MOTION: To approve ECE 3430 by Tressa Quayle
SECOND: Marjukka Ollilainen
OUTCOME: 26 yes 7 no 8 abstain, motion carries
- c. New Course MICR - 1683 - Microbes Rule: Effect of Disease on History Craig Oberg
A name change to Microbes Rule: The Power of Disease, was suggested because this is not a history course, but life science.
MOTION: To change the title to Microbes Rule: the Power of Disease by Amy Buckway
SECOND: Sheryl Rushton
OUTCOME: 24 yes, 11 no, 3 abstain, motion carries

Concerns were raised regarding procedural problems in the approval of MICR1683. Concerns regarding the best practice of providing files that show that other departments have been contacted were aired. It was noted that UCC tries to have documentation added to the proposals to show this has been done, but sometimes that is inadvertently overlooked. It was noted that the course is showing in Curriculog to have been redesigned to focus on MICR not history, but it was also pointed out that history is referenced in the syllabus strongly.

MOTION To approve MICR 1683 by Amy Buckway
SECOND: Tanya Nolan
OUTCOME: 13 yes, 20 no, 4 abstain, course is not approved.

4. Other Curricular Changes

- a. Program Discontinuance - [Electronics Engineering Technology \(AAS\)](#)
MOTION: To approve EET (AAS) Aaron Ashley
SECOND: Eric Gibbons
OUTCOME: Unanimous approval
- b. Organizational Change - [Transfer EET Courses to Noorda Interdisciplinary Center](#)

MOTION: To approve EET transfer by Rebekah Cumpsty

SECOND: Barb Wachocki

OUTCOME: Unanimous approval

Information Items

5. Administrative Update – Betsy Mennell, VP University Advancement
University Advancement is working on one of the things that supports the strategic plan, focused on marketing and branding, and should help with student recruiting. They also have started a comprehensive campaign which is currently focused on WSU leaders giving gifts to the campaign.
6. Because the meeting should be adjourned at this time, Laine Berghout asked if the Senate would like to continue or to call another meeting to finish the agenda.

MOTION: By Marjukka Ollilainen to continue the meeting.

SECOND: Rebekah Cumpsty

OUTCOME: 14 Zoom + all in room yes, 2 no, 2 abstain, motion carries

7. [EIC Update](#) – Mark Stevenson
EIC works with SPARC to facilitate integration of environmental and sustainability initiatives in Academic Affairs, Student Affairs, and Facilities Management. Many other community projects are also supported by EIC. They have student and faculty sustainability research awards each year and a scholarship has been added as well. This is the second year SUS program attributes which are applied to courses have been available. They are hoping each department will have at least one SUS attribute course, and hope to eventually have one in each Gen Ed area.
8. [PPM 10-2](#) Acceptable use Policy of University Information Technology - Bret Ellis, Nancy Jarvis
The primary purpose of this proposed revision is to comply with the requirements described in the [Utah Board of Higher Education Policy R840](#) and Utah law regarding use of email for political purposes. This proposal requires that University employees only use their Weber State authorized email (weber.edu) to conduct University business..
9. [SBBFP Salary Review](#) – Loisanne Kattelman, Bob Fudge, Andrea Easter-Pilcher
 - a. CUPA - WSU percentages are being compared to 100% of CUPA for the second year. The CUPA comparisons with WSU were detailed. This information will be shared with the deans as they consider next year's budget.
 - b. Equity - This is the third year that Gender Equity has been reviewed by SBBFP. Only male and female are identified because that is the information that is currently available. When salaries are compared by rank the percent of male to female salary is much closer than when the dollar amounts are looked at globally. One of the things that helps explain this is the number of years in rank for faculty. When looked at as an index number which adjusts for years in rank the percentage of salary between male and female is much closer. Some additional research into how many males and females are staying at the associate professor level showed approximately equal numbers of each. This information will be shared with the deans.

The race and ethnicity data used is self-reported. This is the second year this data has been examined. The comparison is between white and all other groups because to be more specific on ethnicity or race would be too revealing of personal data. White have 95% of actual/equitable salary and all other groups have 94% of actual/equitable salary.
 - c. Salary Inversions - Inversions are down from 62 faculty members in 2019-20 to 55 in 2020-21 to 54 in 2021-22. The number of colleges that have inversions have reduced over the years as has the amount that it would take to fix the inversions. To make headway in CUPA we will need to be willing to hire at higher salaries and be ok with some inversions.

Action Items

9. SBBFP - Salary Increase Negotiating Committee – Doris Geide-Stevenson, Laine Berghout, Valerie Herzog
MOTION: To approve the Negotiating Committee by Aaron Ashley
SECOND: Amy Buckway
OUTCOME: Unanimous approval
10. TLC [Vice-Chair Position](#) – Francois Giraud-Carrier, Chair
This position was modeled after the ASSA Vice-Chair position. The position is to help maintain continuity of the committee when the chair changes. The chair and vice-chair positions could both be multiple year positions, or could turn over yearly, allowing flexibility.
MOTION: To approve the vice-chair position by Bridget Hilbig
SECOND: Blair Newbold
OUTCOME: Unanimous approval
11. CRAO - Shirley Dawson, CRAO Member
- a. PPM 1-13 [Committee Minutes](#)
The change to the PPM adds the requirement that ad-hoc committees submit approved meeting minutes to the Executive Committee annually
MOTION: To approve by Amy Buckway
SECOND: Tressa Quayle
OUTCOME: Unanimous approval
- b. PPM 1-13 [Faculty Board of Review](#)
The term for FBR members was clarified. It was also noted that members shall be available for summer reviews as needed.
MOTION: To approve FBR change by Eric Gibbons
SECOND: Aaron Ashley
OUTCOME: Unanimous approval
12. New Senators
- | <u>Name</u> | <u>College</u> | <u>Department</u> |
|---------------------|-----------------------------|---------------------------------|
| Andrea Baltazar | Arts & Humanities | Communications |
| Youn Soo Goldstein | Arts & Humanities | Foreign Language |
| Alex Lancaster | Arts & Humanities | Communications |
| Randy Hurd | EAST | Mechanical Engineering |
| Shirley Dawson | Education | Teacher Education |
| Ryan Cain | Education | Teacher Education |
| Kurt Ward | Education | Health Physical Educ Recreation |
| Christie O'Neil | Health Professions | Emergency Healthcare |
| Kendal Beazer | Health Professions | Medical Laboratory Sciences |
| Michele Culumber | Science | Microbiology |
| Rebecka Brasso | Science | Zoology |
| Marjukka Ollilainen | Social & Behavioral Science | Sociology |
| Leah LaGrone | Social & Behavioral Science | History |
13. Other Items
- a. [Committee Interest Survey](#) – Deadline February 18, 2022
- b. [Faculty Governance Award](#) - Deadline February 11, 2022
- c. [Executive Committee Elections](#) – February 21-23, 2022

General Education

Gen Ed Attribute Request HTHS - 2910 - Health Information Literacy, Healthcare Systems & Career Exploration Jason Francis
Gen Ed Attribute Request COMM - 2250 - Essentials of Digital Media Anne Bialowas
Gen Ed Attribute Request ENGL - 2280 CA CW - Introduction to Writing Creative Nonfiction Ryan Ridge
Gen Ed Attribute SOC - 2400 - Introduction to Ethnic Studies Pepper Glass

Arts & Humanities

Department of English Language and Literature

New Course ENGL - 2210 - HU/DV Introduction to Film Theory and Criticism Hal Crimmel
Program Changes English (BA) Hal Crimmel
Program Changes English Minor Hal Crimmel

Telitha E. Lindquist College of Arts & Humanities Interdisciplinary Programs

Program Changes Film Studies (BA) Ash Soltani Stone

Department of Foreign Languages

Program Changes French for Translation and Global Industry (BA) Aubrey Jones/Craig Bergeson

Department of Communication

New Course COMM - 3880 - Audience Analysis Li Chen
New Course COMM - 4880 - Social Media Metrics and Measurement Li Chen
New Program Social Media and Data Analytics Anne Bialowas
New Program Social Media and Data Analytics Anne Bialowas

Department of Performing Arts

Program Changes Music Major Performance and Pedagogy (BM), Keyboard Performance Emphasis Yu-Jane Yang
Program Changes Musical Theatre (BA) Andrew Lewis
New Course THEA - 1143 - Musical Theatre Musicianship I Andrew Lewis
New Course THEA - 2515 - Rendering and Modeling Andrew Lewis
New Course THEA - 2581 - Adobe Suite for Theatre Design Andrew Lewis
New Course THEA - 3143 - Musical Theatre Musicianship II Andrew Lewis
New Course THEA - 4250 - Music Direction Seminar Andrew Lewis
New Course THEA - 4652 - Individual Training in Music Direction Andrew Lewis
New Program Theatre Arts (BA) Andrew Lewis
Program Changes Theatre Arts Teaching (BA) Andrew Lewis

Health Professions

Department of Health Sciences

Program Changes Health Sciences (AS) Miland Palmer

Department of Health Administrative Services

New Program Post Baccalaureate Certificate in Regulatory Affairs Darcy Carter
New Course RGAF - 6000 - Introduction to Regulatory Affairs Darcy Carter
New Course RGAF - 6100 - Biostatistics Applied to Research Darcy Carter
New Course RGAF - 6200 - Regulatory Drugs & Biologics Darcy Carter
New Course RGAF - 6230 - Regulatory Devices and Diagnostics Darcy Carter
New Course RGAF - 6250 - Regulatory Clinical Evidence Darcy Carter
New Course RGAF - 6300 - Compliance in Regulatory Affairs Darcy Carter
New Course RGAF - 6500 - Internship Darcy Carter

Annie Taylor Dee School of Nursing

Program Changes	Doctor of Nursing Practice (DNP), Family Nurse Practitioner Emphasis	Melissa Neville-Norton	
Program Changes	Doctor of Nursing Practice (DNP), Leadership Emphasis		Melissa Neville-Norton
Program Changes	Master of Science in Nursing (MSN)	Melissa Neville-Norton	
New Course	NRSNG – 6200 6190 - Professional Foundations for Graduate Nursing Students	Melissa Neville-Norton	
Course Revision	NRSNG - 6802 - Integrating Scholarship into Practice	Melissa Neville-Norton	
Course Revision	NRSNG - 7030 - Information Technology to Support Evidence-Based Practice	Melissa Neville-Norton	
Course Revision	NRSNG - 7805 - DNP Project V	Melissa Neville-Norton	
Course Revision	NRSNG - 7806 - DNP Project VI	Melissa Neville-Norton	
Course Revision	NRSNG - 7903 - FNP Clinical II	Melissa Neville-Norton	
Course Revision	NRSNG - 7904 - FNP Clinical Immersion	Melissa Neville-Norton	

Business & Economics

Department of Economics

New Course	ECON - 6550 - Econometrics	Brandon Koford	
New Course	ECON - 6900 - Special Topics in Economics	Gavin Roberts	

Department of Supply Chain & Management Information Systems

Program Changes	John B. Goddard School of Business & Economics Requirements	Shane Schvaneveldt	
Course Revision	BSAD - 4780 - Strategic Management	Shane Schvaneveldt	
New Course	SCM - 2860 2890 Cooperative Work Experience	Shane Schvaneveldt	
New Course	SCM - 2920 - Short Courses, Workshops, Institutes, and Special Programs	Shane Schvaneveldt	
Course Revision	SCM - 4500 - Supply Chain Relational Skills	Shane Schvaneveldt	
Course Revision	SCM - 4550 - Strategic Supply Chain Management	Shane Schvaneveldt	
New Course	SCM - 4805 - Directed Study	Shane Schvaneveldt	
New Course	SCM - 4920 - Short Courses, Workshops, Institutes, and Special Programs	Shane Schvaneveldt	

Master of Taxation (MTAX)

New Program	Taxation (graduate certificate)	James Hansen	
Program Changes	Master of Taxation (MTax)	James Hansen	
New Course	MTAX - 6801 - Individual Study	James Hansen	
New Course	MTAX - 6802 - Individual Study	James Hansen	
New Course	MTAX - 6803 - Individual Study	James Hansen	

Education

Department of Teacher Education

New Course	EDUC - 3130 - Curriculum, Instructional Planning, and Assessment	Vince Bates	
New Course	EDUC - 3145 - Educational Psychology, Child Development, and Classroom Management	Vince Bates	
Program Changes	Elementary Education (BS)	Vince Bates	

Department of Child and Family Studies

New Course	ECED - 4230 - Observing and Assessing Children in Context	Wei Qiu	
Program Changes	Early Childhood (BS)	Wei Qiu	
Program Changes	Early Childhood Education (BS)	Wei Qiu	
New Course	ECED - 4721 - Student Teaching K-3	Carrie Ota	
Course Revision	ECED - 2600 - Introduction to Early Childhood Education & Care	Sheila Anderson	

Course Revision ECED - 3640 - Collaborating with Families of Young Children Sheila Anderson
 New Course ECED - 2110 - Self-Compassion & Vitality for Sustaining Work with Children Sheila Anderson
 New Course ECED - 2640 - Collaborating with Families of Young Children Sheila Anderson
 New Course ECED - 4110 - Self-Compassion & Vitality for Sustaining Work with Children Sheila Anderson
 New Course ECED - 4630 - Young Children's Play Sheila Anderson
 Program Changes Early Childhood (AAS) Sheila Anderson
 New Course ECED - 3145 - Educational Psychology, Child Development, and Classroom Management Vince Bates
 New Course ECED - 4220 - Understanding Children Beyond Behavior Vince Bates
 New Course ECED - 4620 - Inclusive Early Childhood Curriculum Vince Bates
 New Course ECED - 4820 - Child Observation Seminar Vince Bates

Department of Health, Physical Education, and Recreation

Program Changes Outdoor and Community Recreation Education (BS) Jonathan Griffith
 Program Changes Outdoor and Community Recreation Education (BS) Jonathan Griffith
 Program Changes Outdoor and Community Recreation Education (BS) Jonathan Griffith
 Program Changes Outdoor and Community Recreation Education (BS) Jonathan Griffith
 Program Changes Outdoor and Community Recreation Education (BS) Jonathan Griffith
 Program Changes Outdoor and Community Recreation Education (BS) Jonathan Griffith
 Program Changes Outdoor Leadership (AAS) Jonathan Griffith
 New Course REC - 1308 - Avalanche Rescue Derek DeBruin
 New Course REC - 1309 - Avalanche Level 2 Derek DeBruin

Science

Department of Botany and Plant Ecology

New Course BTNY - 1010 - Plants: Apocalypse Prevention Bridget Hilbig

Department of Microbiology

New Course MICR - 1683 - Microbes Rule: Effect of Disease on History Craig Oberg

College of Science Interdisciplinary Programs

New Course ENV5 - 4999 - Environmental Science ePortfolio Chris Hoagstrom

Department of Chemistry and Biochemistry

Course Revision CHEM - 1110 - Elementary Chemistry Brooke Jenkins
 Course Revision CHEM - 1115 - Elementary Chemistry Lab Brooke Jenkins
 Course Revision CHEM - 1120 - Elementary Organic Bio-Chemistry Brooke Jenkins
 Course Revision CHEM - 1125 - Elementary Organic Bio-Chemistry Lab Brooke Jenkins
 Course Revision CHEM - 1130 - Introduction to General, Organic & Biochemistry Brandon Burnett
 Course Revision CHEM - 1135 - Introduction to General, Organic & Biochemistry Lab Brandon Burnett
 Course Revision CHEM - 1220 - Principles of Chemistry II Brandon Burnett
 Course Revision CHEM - 1225 - Principles of Chemistry II Lab Brandon Burnett
 New Course CHEM - 1230 - Engineering Chemistry Brandon Burnett
 New Course CHEM - 1235 - Engineering Chemistry Lab Brandon Burnett
 Program Changes Chemistry (BIS) Brandon Burnett
 Course Revision CHEM - 1210 - Principles of Chemistry I Tim Herzog
 Course Revision CHEM - 1215 - Principles of Chemistry I Lab Tim Herzog

Social & Behavioral Science

Department of Criminal Justice

New Course CJ - 4710 - Race, Crime, and Justice Molly Sween

Neuroscience Minor Program

New Course NEUR - 4949 - The Neuroscience of Sex, Romance, and Sexual Orientation Elizabeth Sandquist

Department of Sociology and Anthropology

New Course SOC - 2400 - Introduction to Ethnic Studies Pepper Glass
Program Changes Sociology (BIS) Pepper Glass
Program Changes Sociology (BS) Pepper Glass
Program Changes Sociology Minor Pepper Glass
Program Changes Sociology Teaching (BS) Pepper Glass
Program Changes Sociology Teaching Minor Pepper Glass

Women & Gender Studies Minor Program

Program Changes Queer Studies Minor/BIS Richard Price
Program Changes Women & Gender Studies Minor Melina Alexander

Naval Science

New Program Naval Science Brent Horn
New Course NAVS - 1010 - Introduction to Naval Science Brent Horn
New Course NAVS - 1020 - Seapower and Maritime Affairs Brent Horn
New Course NAVS - 2000 - Leadership and Management Brent Horn
New Course NAVS - 2020 - Naval Ship Systems II: Naval Engineering Brent Horn
New Course NAVS - 2110 - Evolution of Warfare Brent Horn
New Course NAVS - 3010 - Navigation Brent Horn
New Course NAVS - 3020 - Naval Operations and Navigation II Brent Horn
New Course NAVS - 3110 - Fundamentals of Maneuver Warfare Brent Horn
New Course NAVS - 3210 - Marine Corps Bulldog Preparation Brent Horn
New Course NAVS - 4000 - Naval Ship Systems I: Weapons Brent Horn
New Course NAVS - 4020 - Leadership and Ethics Brent Horn

EAST

Department of Manufacturing and Systems Engineering

Program Changes Systems Engineering and Sustainable Engineering Post Baccalaureate Certificate Nicole Batty

Department of Automotive Technology

New Program Advanced Hybrid and Electric Vehicle Certificate of Proficiency Jessica Slater
New Course ATTC - 4520 - EV3 - Hybrid & Electric Vehicle Safety Jessica Slater
Course Revision ATTC - 4530 - EV4 - Hybrid and Electric Vehicle Systems Jessica Slater
Course Revision ATTC - 4560 - EV5 - Hybrid & Electric Vehicle Service & Maintenance Jessica Slater
Program Changes Automotive Technology (BS) Jessica Slater
New Course AUSV - 1600 - EV1 - Intro to Hybrid & EV Safety Scott Hadzik
Course Revision AUSV - 2020 - Engine Control Systems Scott Hadzik
New Course AUSV - 2100 - Vehicle Communications Scott Hadzik
Course Revision AUSV - 2120 - Automotive Electrical and Body Control Systems Scott Hadzik
New Course AUSV - 2600 - EV2 - Intro to Hybrid & EV Systems Scott Hadzik
Program Changes Automotive Service Technology (AAS) Scott Hadzik
New Program Hybrid and Electric Vehicle Maintenance Certificate of Proficiency Scott Hadzik

School of Computing

New Course CS - 5700 - Deep Learning Theory Abdulmlalek Al-Gahmi
New Course CS - 6700 - Deep Learning Theory Abdulmlalek Al-Gahmi

New Course CS - 6550 - Advanced Database Management Systems Arpit Christi
 New Course CS - 4750 4760 CS Capstone Hugo Valle
 Program Changes Computer Science (AAS) Hugo Valle
 Program Changes Computer Science (BS) Hugo Valle
 New Course CS - 5705 - Applied Cloud Computing Robert Ball
 New Course CS - 5830 - Special Topics in Computer Science Robert Ball
 New Course CS - 6570 - Data Science Algorithms I Robert Ball
 New Course CS - 6705 - Applied Cloud Computing Robert Ball
 New Program Computational Data Science and Machine Learning Robert Ball
 New Program Master of Science in Data Science Robert Ball

Department of Mechanical Engineering

Program Changes Mechanical Engineering Technology (AAS) Randy Hurd
 Program Changes Mechanical Engineering Technology (BS) Randy Hurd
 Course Revision MET - 1000 - Introduction to Mechanical Engineering
 Technology Randy Hurd
 Course Revision MET - 1500 - Mechanical Design for Engineering Technology Randy
 Hurd
 Course Revision MET - 3050 - Dynamics for Engineering Technology Randy Hurd
 Course Revision MET - 3150 - Engineering Technology Materials Randy Hurd
 Course Revision MET - 3300 - Computer Programming Applications of Mechanical
 Engineering Technology Randy Hurd
 Course Revision MET - 3400 - Machine Design for Engineering Technology Randy
 Hurd
 Course Revision MET - 3500 - Mechanical Measurements and Instrumentation Randy
 Hurd
 Course Revision MET - 3700 - Testing and Failure Analysis Randy Hurd
 Course Revision MET - 4200 - Mechanical Design with FEA Randy Hurd
 Course Revision MET - 4500 - Senior Project I Randy Hurd

Department of Electrical & Computer Engineering

New Program Biomedical Engineering (BS) Avery Gardner
 New Course BME - 1000 - Introduction to Biomedical Engineering Avery Gardner
 New Course BME - 2000 - BME Sophomore Seminar Avery Gardner
 New Course BME - 2240 - Dynamic Systems Engineering Avery Gardner
 New Course BME - 3000 - Engineering Seminar Avery Gardner
 New Course BME - 3090 - Project Management Avery Gardner
 New Course BME - 3130 - Microelectronics for Biomedical Engineers Avery Gardner
 New Course BME - 3210 - Signals & Systems Avery Gardner
 New Course BME - 3600 - Biomedical Design and Standards Avery Gardner
 New Course BME - 4010 - Senior Project I Avery Gardner
 New Course BME - 4020 - Senior Project II Avery Gardner
 Program Changes Computer Engineering (BS) Fon Brown
 New Course ECE - 6750 - Quantum Computer Engineering Fon Brown
 Program Changes Electrical Engineering (BS) Fon Brown
 New Course ECE - 3430 - Engineering Probability and Statistics Eric Gibbons

Meeting adjourned at 5:30 pm