Graduate Council Minutes May 2, 2017 Main Campus, Student Union Room 2582

2016-2017 Graduate Council

Present: John Bellizzi, Amanda Bryant-Friedrich, Leigh Chiarelott, Ben Davis, David Black (for Michael Dowd),

Viviana Ferreira, Rodney Gabel, Bashar Gammoh, Mohamed Samir Hefzy, Jason Huntley, David Jex, Edward Janak, Andrea Kalinoski, Hassan Hassab-Elnaby (for Anand Kunnathur), Song-Tao Liu, Jyl Matson, Madeline Muntersjborn, Douglas Nims, Lori Pakulski, John Plenefisch, Patricia Relue, Jennifer Reynolds, Amal Said, Youssef Sari, Constance Schall, Barry Scheuermann, Beth Schlemper, Joseph Schmidt, Barbara Schneider, Zahoor Shah, Eric Simpson (GSA), Susan Sochacki, Megan

Stewart, Jason Stumbo, Jerry Van Hoy, Kandace Williams.

Absent: Frank Calzonetti, Joseph Margiotta, Geoffrey Rapp, Richard Welsch.

Excused: Huey-Shys Chen, Marcia McInerney, Lori Pakulski

Guests: Douglas Coleman, Hans Gottgens, Constance Shriner, Travis Taylor, Amy Thompson, Brian Youssef –

graduate student, Immaculada Zanoguera –graduate student.

Call to Order, Roll Call, and Approval of Minutes

The meeting was called to order and the roll called.

Executive Reports

Report of the Executive Committee of the Graduate Council

On behalf of Graduate Council, Chair, Dr. Connie Schall reported thanked the Graduate Council and volunteers who served as chairs and members of GC standing and ad hoc committees.

Chair Schall thanked Mr. Eric Simpson for his service as President of the GSA and recognized his contributions to the GSA by reading the following resolution. The resolution was read, seconded, and approved unanimously. Mr. Simpson was presented with a certificate of this resolution.

RESOLUTION:

WHEREAS, Mr. Eric Simpson has provided outstanding leadership and service to the Graduate Student Association as President during the 2016-2017 academic year and as Treasurer during 2015-2016 academic year.

THEREFORE, BE IT RESOLVED that The University of Toledo Graduate Council extends its deepest gratitude to Mr. Eric Simpson for his dedication to the Graduate Student Association and for his participation as a member of the Graduate Council Executive Committee.

READ THIS 2nd DAY OF MAY 2017.

Report of the Graduate Student Association

Mr. Eric Simpson, President of the Graduate Student Association (GSA) thanked Graduate Council for its support, especially Dean Bryant-Friedrich and the Graduate Council Executive Committee. It has been a great experience. The New GSA President and Vice President have been working with the current GSA officers and getting up to speed on their new roles and work ahead.

Report of the Dean of the College of Graduate Studies

Dr. Amanda Bryant-Friedrich, Dean of the College of Graduate Studies reported:

Call for New and Modified Graduate Programs
 The deadline has been extended to May 30th (was April 30th) due to busy end of academic year activities.
 Currently, 17 proposals have been submitted.

Program Development

Dean Bryant-Friedrich referenced recent activity of new programs and program modifications of other universities in Ohio through the Chancellor's Council on Graduate Studies (CCGS) of Ohio Department of Higher Education:

New Degrees Proposals

MU -Master of Fine Arts in Experience Design

OSU – Master of Arts in Contemporary Art and Cultural Practice

YSU - Master of Science in Nursing Adult-Gerontology Acute Care Nurse Practitioner

KSU - Master of Science in Knowledge Management

KSU - Master of Science in User Experience Design

KSU -Master of Science in Health Informatics

UC - Master of Science in Biomedical Research Technologies

UT - Executive Masters in Sales Leadership

Program Modifications

OU – Master of Science in Chemistry –Online

WSU - Master of Science in Pharmacology and Toxicology - Online

UT - PhD in Curriculum and Instruction Special Education - Online

UT - MS in Biomedical Science, Human Donation Science concentration -Online

Dean Bryant-Friedrich thanked Dr. Connie Schall for her service as Graduate Council Chair 2016-2017 and formally recognized her contributions by reading the following resolution. The resolution was read, seconded, and approved unanimously. Dr. Schall was presented with a certificate of this resolution and a ceremonial engraved gavel.

RESOLUTION

WHEREAS, Dr. Constance Schall has provided dedicated and outstanding leadership to Graduate Council as Chair during the 2016-2017 academic year.

THEREFORE, BE IT RESOLVED that The University of Toledo Graduate Council extends its deepest gratitude and appreciation to Dr. Constance Schall for her efforts and guidance as Graduate Council Chair.

READ THIS 2nd DAY OF MAY 2017.

Information and Discussion Items

Recognition of COGS Scholarship and Award Recipients

Dean Bryant-Friedrich recognized the following scholarship recipients and those present were presented with a certificate of award:

• Robert R. Buell Memorial Achievement Award

Presented to a graduate student in any college who best exemplifies scholarly excellence in the physical and biological sciences, has maintained a genuine interest in the social sciences and humanities, and plans a career in education.

This year's recipient, **Mr. Brian Youseff,** a doctoral student in Medical Microbiology and Immunology, will receive a \$3,000 award.

Mr. Youseff was presented with a certificate and both he and his advisor, Dr. Travis Taylor were photographed.

Helen M. Fields Memorial Scholarship

Presented to a graduate student with an excellent academic record in the field of English or Education.

This year's recipient is **Ms. Immaculada Zanoguera,** master's student in English, English as a Second Language will receive a \$2,500 award.

Ms. Zanoguera was presented with a certificate and both she and her advisor, Dr. Douglas Coleman, were photographed.

• Robert N. Whiteford Memorial Scholarship

Presented to a graduate student to assist in research for the thesis, project or dissertation and further the student's professional development.

This year the committee selected **Mr. Nathaniel Marshall**, doctoral student in Biology (Ecology track) - Environmental Sciences, will receive \$600.

Neither Mr. Marshall nor his advisor Dr. Carol Stepien could attend, but extended their thanks and appreciation for receiving this honor.

3-Minute Thesis

COGS will begin preparations for a 3-Minutes Thesis competition in the fall

"Three Minute Thesis (3MT®) celebrates the exciting research conducted by PhD students around the world. Developed by The University of Queensland, the competition cultivates students' academic, presentation, and research communication skills. Presenting in a 3MT competition increases their capacity to effectively explain their research in **three minutes**, in a language appropriate to a non-specialist audience. Competitors are allowed **one PowerPoint slide**, but no other resources or props." ~ https://threeminutethesis.uq.edu.au/about

Standing Committee Reports

Report of the Curriculum Committee

On behalf of the Graduate Council Curriculum Committee (GCCC), Dr. Patricia Relue reported that the GCCC reviewed and approved the following curriculum. Unanimously approved.

#	Type of Pro- posal	Coll.	Dept.	Proposal Name	Course No.	Summary of proposal
1	ECM	LS	History	Historiography	HIST 6600	Decrease from 4 to 3 cr hr; content unchanged, but discussion reduced.
2	ECM	LS	History	Seminar	HIST 6930	Decrease from 4 to 3 cr hr; content unchanged, but discussion reduced.
3	ECM	LS	History	Historiography	HIST 8600	See HIST 6600
4	ECM	LS	History	Seminar	HIST 8930	See HIST 6930
5	NPP	NU	Nursing	Adult Gerontology Primary Care		Certificate program (25 cr hr). Four required courses: NURS 5690 (3); NURS 6310 (7); NURS 6320 (7); and NURS 6330 (8).
6	NPP	NU	Nursing	Psychiatric Mental Health	MS- NU-MH	Certificate program (26 cr hr). Four required courses: NURS 5690 (3); NURS 5610 (7); NURS 5620 (7); NURS 5630 (9).
7	ECM	BU	Information Operations and Technology Mgmt.	Business Statistics with Computer Applications	OSCM 5510	Change in alpha code from OPMT to OSCM; change in catalog description
8	ECM	BU	Information Operations and Technology Mgmt.	Analysis of Manufacturing and Service Systems	OSCM 5520	Change in alpha code from OPMT to OSCM; change in pre-/co-requisites and catalog description
9	ECM	BU	Information Operations and Technology Mgmt.	Simulation and Waiting Lines	OSCM 6270	Change in alpha code from OPMT to OSCM; change in course title, pre-reqs, and catalog description; change in course content to include waiting line analysis
10	ECM	BU	Information Operations and Technology Mgmt.	Quality Management and Six Sigma	OSCM 6680	Change in alpha code from OPMT to OSCM; change in course title, pre-reqs, and catalog description
11	ECM	BU	Information Operations and Technology Mgmt.	Supply Chain Resources Management	OSCM 6690	Change in alpha code from OPMT to OSCM; change in course title, pre-reqs, and catalog description. Content emphasis shifted from one facility manufacturing to supply chains (2 or more facilities).
12	ECM	BU	Information Operations and Technology Mgmt.	Analysis of Manufacturing and Service Systems	OSCM 7520	See OSCM 5520.
13	ECM	BU	Information Operations and Technology Mgmt.	Simulation and Waiting Lines	OSCM 8270	See OSCM 6270;
14	ECM	BU	Information Operations and Technology Mgmt.	Quality Management and Six Sigma	OSCM 8680	See OSCM 6680.
15	ECM	BU	Information Operations and Technology Mgmt.	Supply Chain Resources Management	OSCM 8690	See OSCM 6690.

				1		
16	NCP	BU	Information Operations and Technology Mgmt.	Special topics in Operations and Supply Chain Management	OSCM 6980	(3 cr hr) This course will be used to present an emerging or new topic in Operations and Supply Chain Management for which a regular course is not offered.
17	ECM	BU	Information Operations and Technology Mgmt.	Master's Thesis	OSCM 6960	Change in alpha code OPMT to OSCM, pre-reqs , and catalog description.
18	ECM	BU	Information Operations and Technology Mgmt.	ERP Systems Process Management	OSCM 6780	New course that will be cross-listed with INFS 6780.
19	PRR	BU	Information Operations and Technology Mgmt.	PhD in Manufacturing and Technology Management	BU- MFMG- DMT	No change in cr hr (60 post Master's). This program revision was developed to strengthen the Information Systems (IS) and Operations and Supply Chain Management (OSCM) tracks in the PhD Program for Manufacturing and Technology Management. These two areas now constitute tracks in the program rather than minors, as they were previously defined in the April 2016 revision of the program. Changes include: (a) adding ECON 5810 (4 cr hr) to Foundational courses; (b) expanding Quantitative /Research Methods from 12 to 18 cr hr, 12 cr hr req + 6 cr hr select from list (+6 hr); (c) reducing major courses from 19 to 9 cr hr (-10 cr hr); (d) replacing 12 cr hr minor with 15 cr hr research track courses (+3 cr hr); (e) increasing dissertation research from 17 to 18 cr hr (+1 cr hr).
20	PRR	BU	Information Operations and Technology Mgmt.	MBA in Operations and Supply Chain Management	BU- OPMT- MBA	Change in the name of the program from Operations Management to Operations and Supply Chain Management. Change in list of courses that can be used to satisfy the 9 cr hr Major requirements for the MBA.
21	NCP	MD	MSBS Medical Science Program	Medical Microbiology and Immunology	INDI 5650	(4 cr hr) This course is for students in the MSBS-MS program. The course introduces foundational concepts in immunology and medical microbiology. Material focuses on the immune system and microorganisms that are relevant to human health.
22	ECM	EN	Bioengineering	Applications of Biotransport	BIOE 5640	Change in course title
23	ECM	EN	Electrical Engineering and Computer Science	Programming for the World Wide Web	EECS 5500	Change in cours title and catalog description.
24	ECM	EN	Electrical Engineering and Computer Science	Machine Learning	EECS 5750	Change in the pre-reqs
25	ECM	EN	Electrical Engineering and Computer Science	Computer Security	EECS 5760	Correct the pre-reqs.

26	PRR	CE	Higher Education	Diversity Certificate		Update in the courses for the certificate due to approved changes in the courses. Now 4, 3 cr hr courses instead of 3, 4 cr hr courses. No change in cr hr for certificate (12 cr hr)
27	NCP	EN	Civil Engineering	Nonlinear Modeling of Reinforced Concrete	CIVE 6490	(3 cr hr) This course has been previously offered as special topics. Theories of elasticity and plasticity as applied to reinforced concrete, mechanical properties of concrete and reinforcing bars, linear and nonlinear elastic models, shear response, compression field and smeared crack models, their implementation and application into nonlinear finite element analysis, and performance assessment of plane frame structures.
28	NCP	EN	Civil Engineering	Physicochemic al Processes for Water Quality Control	CIVE 6670	(3 cr hr) This course has been previously offered as special topics. The course will discuss theories and designs for water treatment processes.
29	NCP	EN	Civil Engineering	Nonlinear Modeling of Reinforced Concrete	CIVE 8490	See CIVE 6490
30	NCP	EN	Civil Engineering	Physicochemic al Processes for Water Quality Control	CIVE 8670	See CIVE 6670

Report of the Membership Committee

On behalf of the Membership Committee, Dr. Hans Gottgens committee chair, provided a summary report of the committee's recent review of 31 applications for Graduate Faculty Membership, of which 6 were changes in status, 7 new and 18 were renewals. The committee works very well and takes it charge seriously. For informational purposes, 234 applications have been reviewed this academic year: 29 changes, 103 new, and 102 renewals. Applications are submitted year-round. The committee addressed the new requirements of the Ohio Department of Higher Education and the Higher Learning Commission's Graduate Faculty requirements and accordingly, changed language in the membership categories and on the application to address applicants who do not have a terminal degree in their discipline. There were no questions. Dr. Gottgens thanked the Membership Committee for their service.

	GRADUATE FACULTY MEMBERSHIP APPLICATIONS - Spring III 2017 (applications received by April 7)																					
College		Full		Associate		Professional			Adjunct		Special Status		APPLICATION RETURNED/STILL IN REVIEW		ILL IN	TOTAL		Total				
	Change	New	Renew	Change	New	Renew	Change	New	Renew	Change	New	Renew	Change	New	Renew	Change	New	Renew	Change	New	Renew	
Arts and Letters	2		2																2	0	2	4
Business and Innovation			1																0	0	1	1
Education			6							1									1	0	6	7
Engineering			1								1			2					0	3	1	4
Health and Human Services	1		1																1	0	1	2
Honors																			0	0	0	0
Law																			0	0	0	0
Libraries																			0	0	0	0
Medicine and Life Sciences		2	2				1												1	2	2	5
Natural Sciences and Mathematics		2	2	1								1			1				1	2	4	7
Nursing																		1	0	0	1	1
Pharmacy and Pharmaceutical Sciences																			0	0	0	0
Total	3	4	15	1	0	0	1	0	0	1	- 1	1	0	2	1	0	0	1	6	7	18	31

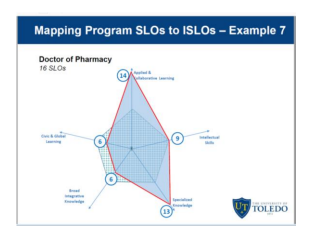
Old Business

<u>Discussion on Institutional Student Learning Outcomes</u>

Chair Schall reminded Council that Dr. Connie Shriner had discussed and provided the report 'Institutional Learning Outcomes – Graduate Council April 18, 2017" at the April 18th Council meeting allowing additional time to review and provide input/endorsement by Graduate Council today, May, 2, 2017.

Dr. Samir Hefzy mentioned that when this information was presented to graduate directors and graduate faculty in Engineering, he had not heard any negative comments.

As an example, Dr. Connie Shriner referenced page 14 of the presentation 'Mapping Program SLOs and ISLOs – Example 7, the Doctor of Pharmacy Program. Of the 16 SLOs, 6 could be mapped to Civic and Global Learning, 13 Specialized Knowledge, 14 Applied and Collaborative Learning, 9 Intellectual Skills, and 6 Broad and Integrative Knowledge.



Dr. Shriner explained that the polygon is an effective model because the focus areas can be pulled in the categorical direction. All of programs may have more emphasis in relevant area. There is no specific weighting. The diagram does not indicate how much exposure a program may have to have in one area, but rather provides a way to organize the relevance.

Discussion:

Dr. Bashar Gammoh inquired about the process of mentoring. Dr. Schall replied that each program has learning objectives and should map their existing learning objectives to institutional learning objectives, with mapping mechanisms already in place.

Dr. Relue asked about the time scale to map students students' SLOs and ISLOs. Dr. Shriner replied that her office would work with the academic liaisons next academic year.

Dr. Madeline Muntersbjorn stated there are issues with nine credit hours full time and there is a connection.

Chair Schall stated that the Provost's Office is seeking endorsement and that Faculty Senate has already supported this ISLO report. She requested a motion.

[MOTION: Endorsement of institutional SLOs and ISLOs was seconded and endorsed unanimously.]

New Business

None.

Adjournment

There being no further business, the last meeting of the 2015-2016 Council adjourned at 1:35 p.m. and the gavel was passed to the 2016-2017 GC Chair, Dr. Constance Schall.

2017-2018 Graduate Council

Present:

Wissam AbouAlaiwi, Tomer Avidor-Reiss, Amanda Bryant-Friedrich, Leigh Chiarelott, Ben Davis, David Black (for Michael Dowd), Viviana Ferreira, Rodney Gabel, Bashar Gammoh, Rafael Garcia-Mata, Mitchell Haines (GSA), Mohamed Samir Hefzy, Jason Huntley, David Jex, Edward Janak, Andrea Kalinoski, Hassan Hassab-Elnaby (for Anand Kunnathur), Song-Tao Liu, Jyl Matson, Madeline Muntersjborn, Alisa Nammavong (GSA), Douglas Nims, John Plenefisch, Patricia Relue, Jennifer Reynolds, Constance Schall, Barry Scheuermann, Beth Schlemper, Barbara Schneider, Ozcan Sezer, Zahoor Shah, Susan Sochacki, Megan Stewart, Jason Stumbo, Jerry Van Hoy, Kandace Williams.

Excused: Huey-Shys Chen, Marcia McInerney, Daryl Moorhead, Lori Pakulski.

Absent: Frank Calzonetti, Geoffrey Rapp, Richard Welsch.

Executive Reports

Report of the Executive Committee of the Graduate Council

Dr. Andrea Kalinoski, GC Chair 2017-2018 welcomed new and continuing members.

Call to Order, Roll Call, and Approval of Minutes

The meeting was called to order and the roll called.

Information and Discussion Items

None.

Standing Committee Reports

None.

Old Business

None.

New Business

Main Campus and Health Science Campus defined for elections

Prior to the election of officers, Chair Kalinoski asked that GC discuss the placement of the College of Health Sciences, either with Main Campus or Health Science Campus, as stipulated in the GC Bylaws, Article II, Section 2 "On an annual basis, GC will define Main Campus and Health Science Campus prior to elections." Following a brief discussion, a motion was unanimously passed to include the College of Health and Human Services (HHS) with the Health Science Campus colleges for election/voting purposes. [MOTION to classify the College of Health and Human Services with the Health Science Campus, seconded, approved unanimously.] For reference, HHS was classified with HSC last year too.

MAIN CAMPUS Arts and Letters **Business and Innovation** Education (Judith Herb College of)

Engineering Law

Natural Sciences and Mathematics

HEALTH SCIENCE CAMPUS Health and Human Services Medicine and Life Sciences

Nursing

Pharmacy and Pharmaceutical Sciences

Election of Officers 2017-2018

The GC Bylaws, Article II, Section I, stipulate that "Of these five officers, at least two must be from colleges on the Main Campus and at least two must be from colleges on the Health Science Campus."

For reference, ChairAndrea Kalinoski (HSC)

With the defining of colleges by campus complete, Chair Kalinoski initiated election of officers. The election was conducted by acclamation with the following results:

Vice Chair/Chair Elect (HSC)......Jerry Van Hoy (MC) At Large #1/Main Campus......Jason Huntley (HSC) At Large #2/Health Science Campus......Bashar Gammoh (MC) At Large #3/Main Campus......Edward Janak (MC)

Empowerment of GCEC during summer 2017 to review and approve pending graduate curricular proposals (list

On behalf of the GCCC, Chair Patricia Relue submitted a list of likely summer 2017 proposals: These four will make over 200 proposals this year. These will be reviewed this summer.

Dr. Barbara Schneider wanted to be sure that the old college designation of LLSS would be changed to Arts and Letters in the new curriculum catalog/tracking system. Dr. John Plenefisch stated the new curricular/catalog product, CourseLeaf pushes notification to each curricular signing authority in the chain. The catalog system of CourseLeaf will be put into place first prior to the curriculum system.

[MOTION: To empower GCEC over summer was seconded and approved unanimously.]

The following proposals have been approved through the College Dean and will be reviewed by the GCCC for approval by GCEC over the summer:

Course Modification Proposals

College	Department	Title	Course number	Description
EN	Electrical Engineering and Computer Science	Advanced Power Electronics	EECS 6450	Change in title, pre-req, and catalog description. Course content has changed from a focus on dynamic analysis of converters to contemporary topics on wide bandgap semiconductor device modeling and sinusoidal pulse width modulation.
EN	Electrical Engineering and Computer Science	Advanced Power Electronics	EECS 8450	See EECS 6450.

New Course Proposals

College	Department	Title	Course number	Description
CE	Educational Foundations and Leadership	Prevention through Postvention in Targeted Violence Terrorism and Suicide	EDP 6380	This course provides information on key aspects of prevention, intervention, active response, and postvention applied to incidents of targeted violence such as campus shootings, terrorism, and suicide. The content is based on government reports, journal articles, and post incident analyses. Emphasis is placed on practical application of the course content. The course is relevant to those pursuing degrees in educational psychology, psychology, counselor education, educational administration, higher education, criminal justice and related fields.
CE	Educational Foundations and Leadership	Prevention through Postvention in Targeted Violence Terrorism and Suicide	EDP 8380	See EDP 6380. PhD level students are required to complete best practices research paper.

The following proposals are in the CTS system but do not have approval through the College Dean. If signatures are in place by June 15, these proposals will be reviewed by the GCCC for approval by the GCEC over the summer.

Associate Deans: If any of these proposals should be deleted from the CTS system, please let Patricia Relue and Terri Hayes know as soon as possible.

New Course Proposals:

Туре	College	Department	Title	Course number
NCP	BU	ЮТМ	ERP Systems Process Management	OSCM6780
NCP	CA	СОММ	Proposal Writing for Professional Communicators	COMM6245
NCP	CE	ECPS	Diversity Leadership	HED 5900

NCP	CE	ECPS	Diversity Leadership	HED 7900
NCP	EN	ENGT	Environmental Efficiency for Buildings	GNEN 6100
NCP	НН	SPH	Foundations of Healthcare Administration Resources	HCAR5000
NCP	НН	SPH	Clinical Foundations for Non-Clinical Staff	HCAR5050
NCP	НН	SPH	Healthcare Systems	HCAR6000
NCP	НН	SPH	Healthcare Finance	HCAR6050
NCP	НН	SPH	Healthcare Administration Resources	HCAR6100
NCP	НН	SPH	Governance and Ethics in Healthcare	HCAR6150
NCP	НН	SPH	Strategic Operational Healthcare Facility Planning	HCAR6200
NCP	НН	SPH	Process Flow Management in Healthcare	HCAR6250
NCP	НН	SPH	Quality Improvement in Healthcare	HCAR6300
NCP	НН	SPH	Population Health	HCAR6350
NCP	НН	SPH	Leadership and Management In Healthcare	HCAR6400
NCP	НН	SPH	Seminar in Healthcare Administration	HCAR6450
NCP	НН	SPH	Healthcare Administration Capstone HCAR6600	
NCP	LS	ECON	Energy Economics	ECON5280

Course Modification Proposals:

Туре	College	Department	Title	Course number
ECM	BU	IOTM	ERP Systems Process Management	INFS6780
ECM	CE	CI	Teaching Occupational Skills	CTE5010
ECM	CE	CI	Teaching Occupational Knowledge	CTE5030
ECM	CE	CI	Methods of Teaching Career and Technical Education I	CTE5050
ECM	CE	CI	Methods of Teaching Career and Technical Education II	CTE5070
ECM	CE	CI	Seminar for CTE Teachers	CTE5110
ECM	CE	CI	Supervised Teaching	CTE5930
ECM	CE	CI	Curriculum Construction	CTE6900
ECM	CE	ECPS	Diversity Beginnings	HED5910

ECM	CE	ECPS	Diversity in Practice	HED5960
ECM	CE	ECPS	Diversity Advancement	HED5970
ECM	CE	ECPS	Diversity Beginnings	HED7910
ECM	CE	ECPS	Diversity in Practice	HED7960
ECM	CE	ECPS	Diversity Advancement	HED7970
ECM	EN	BIOE	Comput Orthopedic Biomechanics	BIOE5730
ECM	EN	BIOE	Biochemical Engineering Principles	BIOE6310
ECM	EN	BIOE	Biochemical Engineering Principles	BIOE8310
ECM	EN	EECS	Dynamic Analysis of Switching Converters	EECS6450
ECM	EN	EECS	Dynamic Analysis of Switching Converters	EECS8450
ECM	нн	SER	Conceptual Framework of Therapeutic Occupation	ОССТ7000
ECM	НН	SER	Applied Biostatistics	PHYT5180
ECM	НН	SSJ	Advanced Field Experience & Integrative Seminar I	SOCW6900
ECM	LS	ECON	Population Economics	ECON5050
ECM	LS	ECON	Health Economics	ECON5750
ECM	EN	BIOE	Ultrasound Principles And Medical Applications	BIOE5670
ECM	LS	ENGL	Sociolinguistics	LING5190
ECM	LS	SOC	Graduate Internship	SOC6940
ECM	LS	SOC	Thesis	SOC6960
ECM	MD	DENT	Growth and Development	DENT6010
ECM	MD	DENT	Clinical Pediatric Dentistry	DENT6050
ECM	MD	DENT	Current Concepts in Dental Microbiology	DENT6090
ECM	MD	DENT	Special Care Dentistry	DENT6160
ECM	MD	DENT	Oral Pathology	DENT6200
ECM	SM	BIOL	Advanced Signal Transduction	BIOL6200
ECM	SM	BIOL	Advanced Signal Transduction	BIOL8200

Program Modification Proposals:

Туре	Program	College	Department	Title
PRR	CE-CURI-ND	CE	CI	ND in Curriculum and Instruction
PRR	CE-DIV-CRG	CE	ECPS	Cert in Diversity
PRR	EN-BIOE-MSB	EN	BIOE	MS in Bioengineering
PRR	CE-FEES-PHD	CE	EPRF	PhD in Foundations of Ed: Ed Sociology
PRR	CE-FEHE-PHD	CE	EPRF	PhD in Foundations of Ed: History of Education
PRR	CE-FEPE-PHD	CE	EPRF	PhD in Foundations of Ed: Philosophy of Education
PRR	CE-FOED-PHD	CE	EPRF	PhD in Foundations of Education
PRR	HE-PHYT-DPT	HE	RESC	Doctor of Physical Therapy
PRR	CE-EDAS-DE	CE	EDL	DE in Educational Admin and Supervision
PRR	MD-HDSC-MS	MD	PHYA	Human Donation Science
PRR	SM-CHEM-MS	SM	СНЕМ	MS in Chemistry
PRR	SM-MATH-PHD	SM	MATH	PhD in Mathematics
PRR	NU-NGRD-MS	NU	NUR	MS in Nursing
Paper sul	bmission prior to June	15, minor mo	difications:	
PRR	COMLS-BIPG- MSBS	COMLS	BRIM	BIPG MSBS Program in Bioinformatics – add two electives
PRR	COMLS-BIPG- MSBS	COMLS	BRIM	BIPG MSBS Program in Bioinformatics – delete one course

Blue – on approval list for GCCC

Orange – duplicate or not for approval

Process for Populating Standing Committees for 2017-2018

Chair Kalinoski distributed list of standing committees and asked members to rank their preference in order (1,2,3) of the committees they are willing to serve on.

Adjournment

There being no further business, the first meeting of the 2017-2018 Council adjourned at 1:32 p.m.