UNIVERSITY SENATE AGENDA

EBERLY AUDITORIUM

October 2, 2018 3:30 – 5:00 p.m.

Approval of Order

A.	Approval of current agenda items and order

Repo	orts and Announcements		Appendix	Page(s)
A.	President Driscoll			
B.	Provost Moerland			
C.	Chairperson Piper			
D.	Vice Chairperson Election			
Stan	ding Committee Reports	Chairperson		
A.	Rules Committee	Korns		
B.	University-Wide Undergraduate Curriculum Committee	Sechrist/Greenawalt	A	2-21
C.	University-Wide Graduate Committee	Moore/Frenzel	В	22
D.	Academic Affairs Committee	Dugan/Wachter		
E.	Awards Committee	Lipinski		
F.	Noncredit Committee	O'Neil		
G.	Library and Education Services Committee	McLaughlin		
H.	Research Committee	Delbrugge	C	23-27
I.	Student Affairs	Stocker		
J.	University Development and Finance Committee	Mount		
Sena	te Representative Reports	Representative		
A.	University Planning Council	Stocker		
B.	Presidential Athletic Advisory Council	Castle		
C.	Academic Computing Policy Advisory Committee	Chadwick		
D.	University Budget Advisory Committee	Soni		

New Business

Adjournment

Appendix A University-Wide Undergraduate Curriculum Committee Co-Chairs Sechrist and Greenawalt

FOR INFORMATION:

The following courses were approved by the UWUCC to be offered as distance education courses:

- CRIM 323 Cybersecurity and the Law
- HOSP 335 Legal Issues in Hospitality
- PHIL 100 Introduction to Philosophy

FOR ACTION:

1. Academic Affairs—Colleges of Health and Human Services, Humanities and Social Sciences, and Natural Sciences and Mathematics—Public Health—Program Revisions

a. Current Program:	Proposed Program: Bachelor of Science in Public Health- Behavioral and Mental Health Concentration		
Bachelor of Science in Public Health- Behavioral and Mental Health Concentration			
Liberal Studies: As outlined in the Liberal Studies section with the following specifications: Humanities: PHIL 122 or 130 Mathematics: MATH 217 Natural Science: BIOL 104, 119 Social Science: ANTH 110, PSYC 101, SOC 151 or 161 Liberal Studies Electives: ECON 122, FDNT 145	Liberal Studies: As outlined in the Liberal Studies 46-47 section with the following specifications: Humanities: PHIL 122 or 130 Mathematics: MATH 217 Natural Science: BIOL 104, 119 Social Science: Choose 3 courses from ANTH 110 or 211, GEOG 104 or RGPL 103, PSYC 101, SOC 151 or 161 Liberal Studies Electives: ECON 122, FDNT 145		
Public Health Core 30-33	Public Health Core 30-33		
Concentration: Behavioral and Mental Health PSYC 332 and 374; SOC 361 or 362 or 363; SOC 448 and 2 electives	Concentration: Behavioral and Mental Health PSYC 332 and 374; SOC 361 or 362 or 363; SOC 448 and two controlled electives (1)		
Free Electives: (1) 22-26	Free Electives: (2) 22-26		
Total Degree Requirements: 120	Total Degree Requirements: 120		
(1) Minor or certificate recommended.	(1) See advisor.(2) Minor or certificate recommended.		

b. Current Program:	Proposed Program:
Bachelor of Science in Public Health-	Bachelor of Science in Public Health-
Environmental and Occupational Health	Environmental and Occupational Health
Concentration	Concentration

Liberal Studies: As outlined in the Liberal Studies 46-47	Liberal Studies: As outlined in the Liberal Studies 46-47
section with the following specifications:	section with the following specifications:
Humanities: PHIL 122 or 130	Humanities: PHIL 122 or 130
Mathematics: MATH 217	Mathematics: MATH 217
Natural Science: BIOL 104, 119	Natural Science: BIOL 104, 119
Social Science: ANTH 110, PSYC 101, SOC 151 or 161	Social Science: Choose 3 courses from ANTH 110 or 211,
Liberal Studies Electives: ECON 122, FDNT 145	GEOG 104 or RGPL 103, PSYC 101, SOC 151 or 161
	Liberal Studies Electives: ECON 122, FDNT 145

c. Current Program:	Proposed Program:	
Bachelor of Science in Public Health- Global and Rural Communities Concentration	Bachelor of Science in Public Health- Global and Rural Communities Concentration	
Liberal Studies: As outlined in the Liberal Studies 46-47	Liberal Studies: As outlined in the Liberal Studies 46-47	
section with the following specifications:	section with the following specifications:	
Humanities: PHIL 122 or 130	Humanities: PHIL 122 or 130	
Mathematics: MATH 217	Mathematics: MATH 217	
Natural Science: BIOL 104, 119	Natural Science: BIOL 104, 119	
Social Science: ANTH 110, PSYC 101, SOC 151 or 161	Social Science: Choose 3 courses from ANTH 110 or 211,	
Liberal Studies Electives: ECON 122, FDNT 145	GEOG 104 or RGPL 103, PSYC 101, SOC 151 or 161	
	Liberal Studies Electives: ECON 122, FDNT 145	

d. Current Program:	Proposed Program:		
Bachelor of Science in Public Health- Epidemiology and Biostatistics Concentration	Bachelor of Science in Public Health- Epidemiology and Biostatistics Concentration		
Liberal Studies: As outlined in the Liberal Studies 46-47	Liberal Studies: As outlined in the Liberal Studies 46-47		
section with the following specifications:	section with the following specifications:		
Humanities: PHIL 122 or 130	Humanities: PHIL 122 or 130		
Mathematics: MATH 121	Mathematics: MATH 121		
Natural Science: BIOL 104, 119	Natural Science: BIOL 104, 119		
Social Science: ANTH 110, PSYC 101, SOC 151 or 161	Social Science: Choose 3 courses from ANTH 110 or 211,		
Liberal Studies Electives: ECON 122, FDNT 145	GEOG 104 or RGPL 103, PSYC 101, SOC 151 or 161		
	Liberal Studies Electives: ECON 122, FDNT 145		

Rationale: Liberal Studies social sciences course requirements for all BS Public Health programs are being revised to enable students to meet articulated student learning outcomes. In the Behavioral and Mental Health Concentration a clarification footnote about controlled electives was added to the program.

2. Department of Mathematical and Computer Sciences—Program Revision

Current Program:

		1			
Bachelor of Science in Education – Mathematics Education (*)		Bachelor of Science in Education – Mathematics Education (*)			
Liberal Studies: As outlined in Liberal Studies	43-44	Liberal Studies: As outlined in Liberal Studies	43-44		

Proposed Program:

Mathematics: Social Science		ATH		Mathematics Social Science		ТН	
College:			31	College:			31
0	al Education Sequence:			•	nal Education Sequence:		
ACE 103	Digital Instructional Technology	3cr		ACE 103	Digital Instructional Technology	3cr	
EDSP 102	Educational Psychology	3cr		EDSP 102	Educational Psychology	3cr	
Professional I	Education Sequence:			Professional	Education Sequence:		
EDEX 301	Education of Students with			EDEX 301	Education of Students with		
	Disabilities in Inclusive				Disabilities in Inclusive		
	Secondary Settings	2cr			Secondary Settings	2cr	
EDEX 323	Instruction of English Language	2		EDEX 323	Instruction of English Language	2	
777 CD 488	Learners with Special Needs	2cr			Learners with Special Needs	2cr	
EDSP 477	Assessment of Student Learning:			EDSP 477	Assessment of Student Learning:		
	Design and Interpretation of	200			Design and Interpretation of	200	
EDITIC 242	Educational Measures	3cr			Educational Measures	3cr	
EDUC 242	Pre-student Teaching Clinical	1cr		EDUC 242	Pre-student Teaching Clinical	1cr	
EDITO 242	Experience I	101		ED11G 010	Experience I	101	
EDUC 342	Pre-student Teaching Clinical	1cr		EDUC 342	Pre-student Teaching Clinical	1cr	
EDUC 441	Experience II Student Teaching	12cr		EDUC 441	Experience II	12cr	
EDUC 441 EDUC 442	School Law	1cr		EDUC 441	Student Teaching	1cr	
EDUC 442 EDUC 456	Teaching Mathematics in the	101		EDUC 442	School Law	101	
EDUC 430	Secondary Schools	3cr		EDUC 456	Teaching Mathematics in the Secondary Schools	3cr	
	Secondary Schools	561			Secondary Schools	201	
Major:			36	Major:			37
Required Cou	irses:			Required Co	ourses:		
MATH 126	Calculus II/Physics, Chemistry,			MATH 111	First-year Seminar	1cr	
	Mathematics	3cr		MATH 126	Calculus II/Physics, Chemistry,		
MATH 171	Introduction to Linear Algebra	3cr			Mathematics	3cr	
MATH 216	Probability and Statistics for			MATH 171	Introduction to Linear Algebra	3cr	
	Natural Sciences	3cr		MATH 216	Probability and Statistics for		
MATH 225	Calculus III/Physics, Chemistry,				Natural Sciences	3cr	
	Mathematics	3cr		MATH 225	Calculus III/Physics, Chemistry,		
MATH 271	Introduction to Mathematical				Mathematics	3cr	
	Proofs I	3cr		MATH 271	Introduction to Mathematical		
MATH 272	Introduction to Mathematical				Proofs I	3cr	
	Proofs II	3cr		MATH 272	Introduction to Mathematical		
MATH 340	Principles of Secondary School			3.5.1.555.0.10	Proofs II	3cr	
3.5.4 THE 2.50	Mathematics	3cr		MATH 340	Principles of Secondary School	2	
MATH 350	History of Mathematics	3cr		MATTIAGO	Mathematics	3cr	
MATH 353	Theory of Numbers	3cr		MATH 350	History of Mathematics	3cr	
MATH 355 MATH 430	Foundations of Geometry I Seminar in Teaching Secondary	3cr		MATH 353 MATH 355	Theory of Numbers Foundations of Geometry I	3cr 3cr	
MA1H 430	School Mathematics	3cr			Seminar in Teaching Secondary	301	
MATH 460	Technology in Mathematics	301		MATH 430	School Mathematics	3cr	
MATTI 400	Instruction	3cr		MATH 460	Technology in Mathematics	301	
	nistruction	301		WIA111 400	Instruction	3cr	
Other Requir	ements:		3		mstruction	301	
COSC 110	Problem Solving and Structured		5	Other Requi	rements:		3
2020 110	Programming and Structured	3cr		COSC 110	Problem Solving and Structured		2
	- <i>G</i>				Programming	3cr	
Free Electives	:		6-7				
				Free Elective	es:		5-6
Total Degree	Requirements:		120				
Ü				Total Degree	e Requirements:		120
(*) See require	ements leading to teacher certification	, titled "	3-				
	ss for Teacher Education," in the Coll				rements leading to teacher certification,		3-
Education a	and Communications section of this c	atalog.			ess for Teacher Education," in the Colle		
				Education	and Communications section of this ca	talog.	

Rationale: We want to add MATH 111 to our program requirements. MATH 111 is designed to help math education majors acclimate to the university and facilitate cohort-building and student engagement, all of which are indicated by research to improve student retention. Various strategies to improve academic performance and mental well-being will be discussed.

3. Department of Information Systems and Decision Sciences—Prerequisite Modification and Program Revisions

a. Prerequisite Modification:

Current Couse Title and Prerequisite:

IFMG 250 Business Systems Technology

Prerequisite: BTED/COSC/IFMG 101 or COSC 110

Proposed Course Title and Prerequisite:

IFMG 250 Business Systems Technology Prerequisite: COSC/IFMG 101 or IFMG 110

3c-01-3cr

46-47

3c-01-3cr

Rationale: Modifying the prerequisites to include IFMG 110 which is a new liberal studies elective and dropping BTED 101 since it is being no longer offered. COSC 110 is being dropped since it is a more advanced course as compared to IFMG 101/CSOC 101 or IFMG 110. We treat COSC 110 as equivalent to IFMG 210. COSC majors do not take IFMG 250. If a COSC major transfers to the ISDS department we substitute for COSC 105 for IFMG 101.

b. Program Revisions

i. Current Approved Program:

Bachelor of Science—Management Information Systems/Information Systems Track

Liberal Studies: As outlined in Liberal Studies section with the following specifications:

Mathematics: MATH 115 (1)

Social Science: ECON 121, PSYC 101

Liberal Studies Electives: 6cr, ECON 122,

MATH 214 (2), no IFMG prefix

College: Business Administration Core Required Courses:

ACCT 201	Accounting Principles I	3cr
ACCT 202	Accounting Principles II	3cr
BCOM 321	Business and Interpersonal	
(Communications	3cr
BLAW 235 I	Legal Environment of Business	3cr
COSC/IFMG 1	01 Computer Literacy <i>or</i>	
or IFMG 110 (3) Business Spreadsheet Computing	3cr

Proposed Program:

Bachelor of Science—Management Information Systems/Information Systems Track

Liberal Studies: As outlined in Liberal Studies section with the following specifications:

Mathematics: MATH 115 (1)

Social Science: ECON 121, PYSC 101

Liberal Studies Electives: 6cr, ECON 122,

MATH 214 (2), no courses with IFMG prefix

College: Business Administration Core 36 **Required Courses:** ACCT 201 Accounting Principles I 3cr ACCT 202 Accounting Principles II 3cr BCOM 321 **Business** and Interpersonal 3cr Communications BLAW 235 Legal Environment of Business 3cr COSC/IFMG 101 Computer Literacy or or IFMG 110 (3) Business Spreadsheet Computing 3cr

FIN 310 Fundamentals of Finance IFMG 300 Information Systems: Theory and Practice MGMT 310 Principles of Management MGMT 330 Production and Operations Management MGMT 495 Business Policy MKTG 320 Principles of Marketing QBUS 215 Business Statistics Major: Information Technology Track Required Courses: IFMG 210 Introduction to Front-End Business Applications IFMG 230 Introduction to Back-End Business Applications IFMG 250 Business Systems Technology IFMG/COSC 352 LAN Design and Installation IFMG 390 Database Theory and Practice	3cr 3cr 3cr 3cr 3cr 3cr 3cr 3cr 3cr	FIN 310 Fundamentals of Finance IFMG 300 Information Systems: Theory and Practice MGMT 310 Principles of Management MGMT 330 Production and Operations Management MGMT 495 Business Policy MKTG 320 Principles of Marketing QBUS 215 Business Statistics Major: Information Technology Track Required Courses: IFMG 210 Introduction to Front-End Business Applications IFMG 230 Introduction to Back-End Business Applications IFMG 250 Business Systems Technology IFMG/COSC 352 LAN Design and Installation IFMG 390 Database Theory and Practice	3cr 3cr 3cr 3cr 3cr 3cr 3cr 3cr 3cr
IFMG 460 Analysis and Logical Design IFMG 475 Project Management and	3cr	IFMG 460 Analysis and Logical Design IFMG 475 Project Management and	3cr
Implementation	3cr	Implementation	3cr
Controlled Electives: (4) One course from the following: Software Development: COSC 210, 300, 310, 362, —365, IFMG 330 Networks and Cybersecurity: COSC 316, 345,	3	Controlled Electives: (4) CRIM 321 or 323 or any course with prefix COSC, IFMG (except IFMG 300) or QBUS 300 and above. Free Electives:	3
356, CRIM 321, 323, IFMG 368, 382			13-14
Database and Decision Support: IFMG 455, 456, —465, QBUS 380, 401, 450, 481 Information Technology: IFMG 360, 414, 471		Total Degree Requirements: (1) MATH 115 or 121 or 125.	120
Special Topics and Internships: IFMG 481, 493		(2) MATH 214 or 216 or 217.	
Free Electives:	13-14	(3) IFMG 110 cannot be used as a D/F repeat for COS 101.	SC/IFMG
Total Degree Requirements:	120	(4) A student may choose to fulfill the requirements the internship.	hrough an
 (1) MATH 115 or 121 or 125. (2) MATH 214 or 216 or 217. (3) IFMG 110 cannot be used as a D/F repeat for CO 101. (4) A student may choose to fulfill the requirements t internship. 			
ii. Current Approved Program:		Proposed Program:	
Bachelor of Science—Management Information Systems/Information Technology Track		Bachelor of Science—Management Information Systems/Information Technology Track	
Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 115 (1) Social Science: ECON 121, PSYC 101	46-47	Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 115 (1) Social Science: ECON 121, PYSC 101 Liberal Studies Electives: 6cr, ECON 122,	46-47
Liberal Studies Electives: 6cr, ECON 122, MATH 214 (2), no IFMG prefix		MATH 214 (2), no courses with IFMG prefix	
	36	MATH 214 (2), no courses with IFMG prefix College: Business Administration Core Required Courses:	36

	Communications Legal Environment of Business 101 Computer Literacy or 0 (3) Business Spreadsheet Computing Fundamentals of Finance Information Systems: Theory and Practice Principles of Management Production and Operations Management Business Policy Principles of Marketing Business Statistics	3cr 3cr 3cr 3cr 3cr 3cr 3cr 3cr		Communications Legal Environment of Business 3 101 Computer Literacy or 0 (3) Business Spreadsheet Computing Fundamentals of Finance Information Systems: Theory and Practice Principles of Management Production and Operations Management Business Policy Principles of Marketing Business Statistics	3cr 3cr 3cr 3cr 3cr 3cr 3cr 3cr
Major: Infor Required Co IFMG 210 or 230 IFMG 250 IFMG 254	mation Technology Track	3cr 3cr 3cr 3cr 3cr 3cr 3cr	Major: Infor Required Co IFMG 210 or 230 IFMG 250 IFMG 254	rmation Technology Track	3er 3er 3er 3er 3er 3er 3er
	om the following: IFMG 368, 414, 0, 475, 481, 493, COSC/IFMG 354,	3		Electives: (4) r 323 or any course with prefix COSC, or IFMG 300) or QBUS 300 and above.	3
Free Elective	es:	13-14	Free Elective	es:	13-14
Total Degree Requirements:		120	Total Degree	e Requirements:	120
 MATH 115 or 121 or 125. MATH 214 or 216 or 217. IFMG 110 cannot be used as a D/F repeat for COSC/IFMG 101. A student may choose to fulfill the 6cr requirements through one or more internship(s). 		(2) MATH 2 (3) IFMG 11 101. (4) A studen	15 or 121 or 125. 214 or 216 or 217. 0 cannot be used as a D/F repeat for CO t may choose to fulfill the 6cr requireme ore internship(s).		

Rationale: The controlled electives are being modified to be less restrictive.

4. Department of Accounting—Program Revision

Current Approved Program: Proposed Program:

Bachelor of Science—Accounting Bachelor of Science—Accounting

Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 115 (1) Social Science: ECON 121, PYSC 101 Liberal Studies Electives: 6cr, ECON 122, MATH 214 (2), no courses with ACCT prefix		46-47	section with Mathematic Social Science Liberal Stud	lies: As outlined in Liberal Studies the following specifications: s: MATH 115 (1) ce: ECON 121, PYSC 101 lies Electives: 6cr, ECON 122, 2), no courses with ACCT prefix	46-47
College: Bus	siness Administration Core	36	College: Bus	siness Administration Core	36
Required Co	ourses:		Required Co	ourses:	
ACCT 201	Accounting Principles I	3cr	ACCT 201	Accounting Principles I	3cr
ACCT 202	Accounting Principles II	3cr	ACCT 202	Accounting Principles II	3cr
BCOM 321	Business and Interpersonal		BCOM 321	Business and Interpersonal	

	Communications	3cr		Communications	3cr
BLAW 235	Legal Environment of Business	3cr	BLAW 235	Legal Environment of Business	3cr
COSC/IFMG	101 Computer Literacy or		COSC/IFMG	101 Computer Literacy or	
or IFMG 110 Business Spreadsheet Computing (3)		3cr	or IFMG 110 Business Spreadsheet Computing (3)		3cr
FIN 310	Fundamentals of Finance	3cr	FIN 310	Fundamentals of Finance	3cr
IFMG 300	Information Systems: Theory and		IFMG 300	Information Systems: Theory and	
	Practice	3cr		Practice	3cr
MGMT 310	Principles of Management	3cr	MGMT 310	Principles of Management	3cr
MGMT 330	Production and Operations		MGMT 330	Production and Operations	
	Management	3cr		Management	3cr
MGMT 495	Business Policy	3cr	MGMT 495	Business Policy	3cr
MKTG 320	Principles of Marketing	3cr	MKTG 320	Principles of Marketing	3cr
QBUS 215	Business Statistics	3cr	QBUS 215	Business Statistics	3cr
Major: Acco	unting (4)	24	Major: Acco	ounting (4)	24
Required Co	ourses:		Required Co	ourses:	
ACCT 304	Intermediate Accounting I	3cr	ACCT 304	Intermediate Accounting I	3cr
ACCT 305	Intermediate Accounting II	3cr	ACCT 305	Intermediate Accounting II	3cr
ACCT 311	Cost Accounting	3cr	ACCT 311	Cost Accounting	3cr
ACCT 401	Advanced Accounting	3cr	ACCT 401	Advanced Accounting	3cr
ACCT 421	Federal Tax I	3cr	ACCT 421	Federal Tax I	3cr
ACCT 431	Auditing	3cr	ACCT 431	Auditing	3cr
Controlled E	Electives: Two courses from any ACCT	6cr	Controlled E	Electives: Any two courses from the	6cr
300 level or above (except for ACCT 493) that are			following: ACCT 303, 412, 422, 432, 441, 461		
not included i	n the accounting major core and/or		_		
BLAW 336, or with approval of the chairperson			Free Electives: (5, 6)		13-1
Free Elective	es: (5, 6)	13-14	Total Degree	e Requirements:	12

- **Total Degree Requirements:**
- (1) MATH 115 or 121 or 125.
- (2) MATH 214 or 216 or 217.(3) IFMG 110 cannot be used as a D/F repeat for COSC/IFMG
- (4) Students must meet the grade prerequisite(s) listed in the course description section of this catalog before advancing to the next course.
- (5) Students interested in pursuing the following career paths should consider:
 - Certified Public Accountant (CPA): ACCT 422, 441, 493, and BLAW 336. Students seeking certification as a CPA will be required to satisfy the educational requirement of 150cr.
 - Certified Management Accountant (CMA): ACCT 412, 432, 461, 493
 - Certified Fraud Examiner (CFE): ACCT 432, 493, ECON 223, CRIM 101.
- (6) Students may be able to apply these credits in conjunction with the controlled electives to earn a minor in another discipline, such as finance, marketing, economics, and prelaw. Students should follow the advice of their faculty advisor to fulfill the above requirements.

- 120 (1) MATH 115 or 121 or 125.
 - (2) MATH 214 or 216 or 217.
 - (3) IFMG 110 cannot be used as a D/F repeat for COSC/IFMG 101
 - (4) Students must meet the grade prerequisite(s) listed in the course description section of this catalog before advancing to the next course.
 - (5) Students interested in pursuing the following career paths should consider:
 - Certified Public Accountant (CPA): ACCT 422, 441, 493, and BLAW 336. Students seeking certification as a CPA will be required to satisfy the educational requirement of 150cr.
 - Certified Management Accountant (CMA): ACCT 412, 432, 461, 493
 - Certified Fraud Examiner (CFE): ACCT 432, 493, CRIM 101, ECON 223.
 - (6) Students may be able to apply these credits in conjunction with the controlled electives to earn a minor in another discipline, such as finance, marketing, economics, and prelaw. Students should follow the advice of their faculty advisor to fulfill the above requirements.

Rationale: The controlled electives are being made more specific and in footnote five courses are switched to be in alphabetical order.

5. Department of Theater and Dance—Course Revision, Course Number Change, and Catalog Description Change

Current Catalog Description:

THTR 231 Improvisation and Creativity

3c-0l-3cr

Prerequisite: THTR 140 or instructor permission

Introduces short- and long-form improvisation techniques and scene practice. Explores an overview of improvisatory styles and practitioners. Analyze show social mores, world events, and prevailing attitudes shaped and continue to shape the world of improvisational theater throughout theater history. Studies and practices culminate in final improvisation performance project.

Proposed Catalog Description:

THTR 331 Improvisation and Creativity

3c-01-3cr

Prerequisite: THTR 140 or instructor permission

Synthesizes short- and long-form improvisation techniques and scene practice. Interprets an overview of improvisation styles and practitioners. Analyzes how social mores, world events, and prevailing attitudes shaped and continue to shape the world of improvisational theater throughout theater history. Culminates in final improvisation performance project.

Rationale: Improvisation and creativity will be a course that requires foundational acting skills learned in lower-level acting courses, giving undergraduate students an opportunity to use these acting skills in non-traditional and advanced ways that further enhance their performance work and work within ensembles and small groups.

6. The Department of Chemistry—Program Catalog Description Change

Current Catalog Description:

The BS degree program in biochemistry is a four-year degree curriculum offered as a cooperative program by the Biology and Chemistry departments. This program also offers the Biochemistry minor.

The curriculum leading to a BS degree with a major in biochemistry begins with foundation courses in biology, chemistry, mathematics, and physics in the first two years. Specialization in biochemistry commences in the third year with courses in biochemistry, genetics, physical chemistry, special topics in biochemistry, and biochemistry seminar. Completion of one chemistry course as a controlled elective allows students the option to receive a biochemistry degree certified by the American Chemical Society.

A unique feature of this undergraduate program is that biochemistry research is a requirement. After consultation with faculty, the students will define a problem and devise an experimental plan through library research. Laboratory research will be done under the direct supervision of a faculty member. Finally, the student will report on the results of the research in both written and oral forms.

This program is intended for students whose interests lie in a most exciting field of modern science. Graduates can expect to be qualified to enter graduate programs in biochemistry, biology, chemistry, and molecular biology; professional schools in the health sciences; and positions in industrial and government research laboratories and in industrial production facilities.

Proposed Couse Description:

The BS degree in biochemistry is a four-year degree, and the Biochemistry minor, are offered by the Chemistry department.

The curriculum leading to a BS degree with a major in biochemistry begins with foundation courses in biology, chemistry, mathematics, and physics in the first two years. Specialization in biochemistry commences in the third year with courses in biochemistry, genetics, physical chemistry, special topics in biochemistry, and biochemistry seminar. Completion of one chemistry course as a controlled elective allows students the option to receive a biochemistry degree certified by the American Chemical Society.

A unique feature of this undergraduate program is that biochemistry research is a requirement. After consultation with faculty, the students will define a problem and devise an experimental plan through library research. Laboratory research will be done under the direct supervision of a faculty member. Finally, the student will report on the results of the research in both written and oral forms.

This program is intended for students whose interests lie in a most exciting field of modern science. Graduates can expect to be qualified to enter graduate programs in biochemistry, biology, chemistry, and molecular biology; professional schools in the health sciences; and positions in industrial and government research laboratories and in industrial production facilities.

Rationale: Moving the program from under the college to the Chemistry Department.

7. Department of Communication Disorders, Special Education, and Disability Services— New Certificate, Program Revision, and Crosslisting Courses

a. New Program:

Certificate--Behavior Analysis

Provides the student with the specific knowledge and skills necessary to function as a Board Certified Assistant Behavior Analyst (BCaBA). Courses are aligned to the requirements of the Behavior Analyst Certification Board and satisfy one of the three requirements to be eligible to become a BCaBA. The two remaining requirements, supervised field experience and earning a passing score on the BCaBA examination, are not part of this undergraduate certificate.

Certificate--Behavior Analysis

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Required Courses:

EDEX 340	Introduction to Behavior Management in Special Education	3cr
EDEX 435	Methods and Curriculum - Severe Cognitive Disabilities	3cr
EDEX 440	Ethical and Professional Behavior	1cr
EDEX 469	Education of Persons with Emotional Disabilities/Behavioral	
	Disabilities/Learning Disabilities/Traumatic Brain Injury	3cr
EDSP 476	Foundations of Behavioral Analysis	3cr

Rationale: Students preparing to work with individuals with behavioral concerns are increasingly being required to gain specific training and certifications by employers. The Behavior Analysis Certification Board is a national organization that provides certification

for both graduate level and undergraduate level students. Undergraduates can attain the Board Certified Assistant Behavior Analyst credential by completing coursework, field hours and passing a national examination. The courses comprising the proposed certificate program prepare undergraduates to work with individuals of all ages, who demonstrate the need for well-designed behavioral planning. All the courses are currently being taught and cover the required content material to allow students to pursue the national certification. Having completed this course work during their undergraduate studies (the first of three requirements and the only requirement covered by IUP), our graduates will be able to sit for the national exam and begin the supervised field hours required, as soon as they are employed. This will be attractive to all employers who require the Board Certified Assistant Behavior Analysis credential (such as school districts, social agencies, private schools, etc.)

New Program:

b. Program Revision:

Current Program:

Bachelor of Science-Disability Services Bachelor of Science-Disability Services

bacheror of Science—Disability Services			Dachelor of Science—Disability Services		
Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: 3cr Social Science: PSYC 101, SOC 151 Liberal Studies Electives: 3cr, CDFR 224		Liberal Studies: As outlined in Liberal Studies section section with the following specifications: Mathematics: 3cr Social Science: PSYC 101, SOC 151 Liberal Studies Electives: 3cr, CDFR 224			
Major:		49	Major:		49
Required Cou	rses:		Required Courses:		
CDFR 218	Child Development	3cr	CDFR 218	Child Development	3cr
CDFR 310	Childhood Observation and		CDFR 310	Childhood Observation and	
	Assessment	3cr		Assessment	3cr
CDFR 315	Introduction to Early Intervention	3cr	CDFR 315	Introduction to Early Intervention	3cr
DISB 440	Ethical and Professional Behaviors	1cr	DISB 440	Ethical and Professional Behaviors	1cr
EDEX 111	Introduction to Exceptional Persons	3cr	EDEX 111	Introduction to Exceptional Persons	3cr
EDEX 340	Introduction to Behavior		EDEX 340	Introduction to Behavior	
	Management in Special Education	3cr		Management in Special Education	3cr
EDEX 415	Preschool Education for Children		EDEX 415	Preschool Education for Children	
	with Disabilities	3cr		with Disabilities	3cr
EDEX 458	Transition for Youth with Disabilities	3cr	EDEX 458	Transition for Youth with Disabilities	3cr
EDEX 460	Family Perspectives on Disability	3cr	EDEX 460	Family Perspectives on Disability	3cr
EDEX 469	Education of Persons with Emotional/		EDEX 469	Education of Persons with Emotional/	
	Behavioral Disorders, Learning			Behavioral Disorders, Learning	
	Disabilities, or Brain Injury	3cr		Disabilities, or Brain Injury	3cr
EDEX 478	Education of Persons with Mental		EDEX 478	Education of Persons with Mental	
	Retardation/Developmental			Retardation/Developmental	
	Disabilities and Physical/Multiple			Disabilities and Physical/Multiple	
EDEM 102	Disabilities	3cr	EDEM 102	Disabilities	3cr
EDEX 493	Internship/Field Training	12cr	EDEX 493	Internship/Field Training	12cr
EDHL 114	Introduction to Deaf and Hard-of-	2	EDHL 114	Introduction to Deaf and Hard-of	2
EDIH 115	Hearing Persons	3cr	EDIH 115	Hearing Persons	3cr
EDHL 115	Introduction to American Sign	3cr	EDHL 115	Introduction to American Sign	3cr
	Language	3Cr		Language	3CT
Other Require	ements:	6	Other Requ	irements:	6
Professional Sequence:			Professional		
EDEX 103 Special Education Technology or				Special Education Technology	3cr
ACE 103 Digit	al Instructional Technology	3cr	EDSP 102	Educational Psychology	3cr
EDSP 102 Edu	cational Psychology	3cr			
			Free Electiv		
			Students may	y use these 18cr toward study of a minor	22-23
Free Electives: (1)		22-23	discipline an	d/or as free electives.	

Students may use these 18cr toward study of a minor discipline and/or as free electives.

Total Degree Requirements:

120

Total Degree Requirements:

120

(1) It is recommended that students pursue minor studies in one of the following minor tracks: Child Development and Family Relations (18cr), Deaf Studies (18cr), Educational Psychology (15cr), Psychology (18cr), or Sociology (18cr). (1) It is recommended that students pursue minor studies in one of the following minor tracks: Child Development and Family Relations (18cr), Deaf Studies (18cr), Educational Psychology (15cr), Psychology (18cr), or Sociology (18cr).

Rationale: In order to collect data within our DISB program, we can no longer list ACE 103 since we are collecting program data via EDEX 103. This will not alter the credits or requirements in any other section of the program.

c. Crosslisting Courses:

i. Current Catalog Description:

EDEX 111 Introduction to Exceptional Persons

3c-01-3cr

Prerequisites: Department majors, dual majors, ECED majors, minors, and official incoming transfers only

Surveys characteristics, needs, problems, and behavior patterns of individuals who have disabilities or who are gifted. Students develop an understanding and knowledge of individuals with sensory, behavioral, physical, cognitive, language, and learning disabilities. Acquaints students with history and legislative bases of special education.

Proposed Catalog Descriptions:

DISB 111 Introduction to Exceptional Persons

3c-01-3cr

Prerequisites: Department majors, dual majors, ECED majors, minors, and official incoming transfers only

Surveys characteristics, needs, problems, and behavior patterns of individuals who have disabilities or who are gifted. Develops an understanding and knowledge of individuals with sensory, behavioral, physical, cognitive, language, and learning disabilities. Includes history and legislative bases of special education. (Also offered as EDEX 111; may not be taken for duplicate credit.)

EDEX 111 Introduction to Exceptional Persons

3c-01-3cr

Prerequisites: Department majors, dual majors, ECED majors, minors, and official incoming transfers only

Surveys characteristics, needs, problems, and behavior patterns of individuals who have disabilities or who are gifted. Develops an understanding and knowledge of individuals with sensory, behavioral, physical, cognitive, language, and learning disabilities. Includes history and legislative bases of special education. (Also offered as DISB 111; may not be taken for duplicate credit.)

ii. Current Catalog Description:

EDEX 114 Atypical Development in Infants, Children, and Adolescents 3c-0l-3cr Prerequisites: PSYC 101, EDEX 111

Presents foundations of human growth from conception to age 21. Atypical development related to special needs is emphasized with regard to cognitive, physical, and social-emotional development. A foundation for the understanding of the needs of students with developmental disabilities ranging from early intervention to the end of their high school years.

Proposed Catalog Descriptions:

DISB 114 Atypical Development in Infants, Children, and Adolescents 3c-0l-3cr Prerequisites: PSYC 101, DISB/EDEX 111

Emphasizes foundations of human growth from conception to age 21, plus atypical development related to special needs with regard to cognitive, physical, and social-emotional development. Provides a foundation for the understanding of the needs of students with developmental disabilities ranging from early intervention to the end of their high school years. (Also offered as EDEX 111; may not be taken for duplicate credit.)

EDEX 114 Atypical Development in Infants, Children, and Adolescents 3c-0l-3cr Prerequisites: PSYC 101, EDEX/DISB 111

Emphasizes foundations of human growth from conception to age 21, plus atypical development related to special needs with regard to cognitive, physical, and social-emotional development. Provides a foundation for the understanding of the needs of students with developmental disabilities ranging from early intervention to the end of their high school years. (Also offered as DISB 111; may not be taken for duplicate credit.)

iii. Current Catalog Description:

EDEX 340 Introduction to Behavior Management in Special Education 3c-0l-3cr Prerequisites: EDEX 111, 112, PSYC 101

An overview of systematic behavioral change techniques for use with students in a variety of special education settings, including integrated, resource, self-contained, special school, and residential. Emphasizes a case analysis approach to creating and evaluating behavioral changes for students with mild to severe disabilities.

Proposed Catalog Descriptions:

DISB 340 Introduction to Behavior Management in Special Education 3c-0l-3cr **Prerequisites:** DISB/EDEX 111, 114, PSYC 101

An overview of systematic behavioral change techniques for use with students in a variety of special education settings, including integrated, resource, self-contained, special school, and residential. Emphasizes a case analysis approach to creating and evaluating behavioral changes for students with mild to severe disabilities. (Also offered as EDEX 340; may not be taken for duplicate credit.)

EDEX 340 Introduction to Behavior Management in Special Education 3c-0l-3cr

Prerequisites: EDEX/DISB 111, 114, PSYC 101

An overview of systematic behavioral change techniques for use with students in a variety of special education settings, including integrated, resource, self-contained, special school, and residential. Emphasizes a case analysis approach to creating and evaluating behavioral changes for students with mild to severe disabilities. (Also offered as DISB 340; may not be taken for duplicate credit.)

Rationale for Prerequisite Change: EDEX 114 Atypical Development in Infants, Children and Adolescents is a new course addressing all aspects of human development in persons with disabilities from birth to adulthood. This course was designed specifically to meet the needs of students in the Disability Services and Special Education K-12 with Reading Specialist programs. Ergo, the need for change in prerequisites.

iv. Current Catalog Description:

EDEX 440 Ethical and Professional Behavior

1c-0l-1cr

Emphasizes ethical and professional behavior for educational professionals working with individuals with special needs. Focuses on responsible and ethical conduct as it relates to interaction with students and other professionals in direct service, instructional, and/or supervisory roles. Also addresses legal implications related to these roles.

Proposed Catalog Descriptions:

DISB 440 Ethical and Professional Behavior

1c-0l-1cr

Emphasizes ethical and professional behavior for educational professionals working with individuals with special needs. Focuses on responsible and ethical conduct as it relates to interaction with students and other professionals in direct service, instructional, and/or supervisory roles. Addresses legal implications related to these roles. (Also offered as EDEX 440; may not be taken for duplicate credit.)

EDEX 440 Ethical and Professional Behavior

1c-0l-1cr

Emphasizes ethical and professional behavior for educational professionals working with individuals with special needs. Focuses on responsible and ethical conduct as it relates to interaction with students and other professionals in direct service, instructional, and/or supervisory roles. Addresses legal implications related to these roles. (Also offered as DISB 440; may not be taken for duplicate credit.)

v. Current Catalog Description:

EDEX 458 Transition Assessment and Planning for Youth with Disabilities 3c-01-3cr

Develops competencies in the skills necessary to help students with disabilities make a successful transition from school to adult life. Transition service elements are, at a minimum, post-secondary education and training, employment, and community living. For students with disabilities, successful outcomes require self-determination and other personal-social characteristics that must be identified and supported by the transition team throughout the entire transition planning process.

Proposed Catalog Descriptions:

DISB 458 Transition Assessment and Planning for Youth with Disabilities 3c-0l-3cr

Reviews litigation and legislation leading to the legal requirement for the provision of Transition Planning for adolescents with disabilities to include post-secondary education and training, employment, and community living outcomes. Develops competencies in the skills necessary to help students with disabilities make a successful transition from school to adult life. Addresses the importance self-determination and other personal-social characteristics that must be identified and supported by the transition team throughout the transition planning/implementation process. (Also offered as EDEX 458; may not be taken for duplicate credit.)

EDEX 458 Transition Assessment and Planning for Youth with Disabilities 3c-0l-3cr

Reviews litigation and legislation leading to the legal requirement for the provision of Transition Planning for adolescents with disabilities to include post-secondary education and training, employment, and community living outcomes. Develops competencies in the skills necessary to help students with disabilities make a successful transition from school to adult life. Addresses the importance self-determination and other personal-social characteristics that must be identified and supported by the transition team throughout the transition planning/implementation process. (Also offered as DISB 458; may not be taken for duplicate credit.)

vi. Current Catalog Description:

EDEX 460 Family Perspectives on Disability

3c-01-3cr

Prerequisites: PSYC 101

For any major who will work with families and youth with disabilities. By understanding families as competent and resourceful systems, students critically examine ways to collaborate effectively with family members. Focuses on legal and philosophical bases for supporting families in making important decisions affecting the education and care of their children.

Proposed Catalog Descriptions:

DISB 460 Family Perspectives on Disability

3c-01-3cr

Prerequisites: PSYC 101

Critically examines families as competent and resourceful systems, students explore ways to collaborate effectively with family members. Focuses on legal and philosophical bases for supporting families in making important decisions affecting the education and care of their children (Also offered as EDEX 460; may not be taken for duplicate credit.)

EDEX 460 Family Perspectives on Disability

3c-0l-3cr

Prerequisites: PSYC 101

Critically examines families as competent and resourceful systems, students explore ways to collaborate effectively with family members. Focuses on legal and philosophical bases

for supporting families in making important decisions affecting the education and care of their children. (Also offered as DISB 460; may not be taken for duplicate credit.)

vii. Current Catalog Description:

EDEX 469 Education of Persons with Emotional/ Behavioral Disorders, Learning Disabilities or Brain Injury 3c-0l-3cr

Focuses on major theoretical positions regarding etiology of emotional/behavioral disorders, learning disabilities and brain injury; definition and identification of the populations; and educational approaches. Reviews research in the field, including current issues, trends, educational practices, and services. Uses a variety of instructional approaches (e.g., cooperative learning, simulations, role-playing) to facilitate acquisition of new knowledge and skills. Students are expected to develop presentations using internet resources and electronic format.

Proposed Catalog Descriptions:

EDEX 469 Education of Persons with Emotional/ Behavioral Disorders, Learning Disabilities or Brain Injury 3c-0l-3cr

Focuses on major theoretical positions regarding etiology of emotional/behavioral disorders, learning disabilities and brain injury; definition and identification of the populations; and educational approaches. Reviews research in the field, including current issues, trends, educational practices, and services. Uses a variety of instructional approaches (e.g., cooperative learning, simulations, role-playing) to facilitate acquisition of new knowledge and skills. (Also offered as DISB 469; may not be taken for duplicate credit.)

DISB 469 Education of Persons with Emotional/Behavioral Disorders, Learning Disabilities or Brain Injury 3c-0l-3cr

Focuses on major theoretical positions regarding etiology of emotional/behavioral disorders, learning disabilities and brain injury; definition and identification of the populations; and educational approaches. Reviews research in the field, including current issues, trends, educational practices, and services. Uses a variety of instructional approaches (e.g., cooperative learning, simulations, role-playing) to facilitate acquisition of new knowledge and skills. (Also offered as EDEX 469; may not be taken for duplicate credit.)

Rationale for Crosslisting these Courses: These EDEX courses are utilized by two programs, Special Education and Disability Services. The cross listing is being requested so, when offered, the course prefix reflects the program offering the course. The request is based on feedback from the Disability Services Five-Year review that pointed out the paucity of courses bearing Disability Services program prefix (DISB). There are only five courses listed in the catalog with the DISB prefix and only one of those courses is in the major. The outside reviewer's suggestion was to cross list the EDEX courses currently used by Disability Services to reflect the program's prefix given that no other substantive

changes would need to be made in the courses except the addition of the new prefix and associated prerequisite prefix changes.

8. Department of Safety Sciences—Course Revision and Modification of Prerequisites

a. Course Revision:

Current/Proposed Catalog Description: (Catalog description not changing)

SAFE 100 The Science of Living Safely

3c-01-3cr

Prerequisite: Non Safety, Health and Environmental Applied Sciences Major and Minor Examines the relevance, impact and role that safety plays in the world today, especially in the workplace. Includes the historical and scientific development of safety and health regulations, the impact of injury on society, identification of hazards and hazard controls in specific industrial processes, and the personal and ethical responsibilities that individuals have for the safety and health protection of themselves, others and their community.

Rationale: Since SAFE 100 is a Liberal Studies Elective, we must have the Student Learning Outcomes mapped to the Expected Undergraduate Student Learning Outcomes. In addition to, a measurement tool to assess those outcomes is being included.

b. Modification of Prerequisites:

i. Current Title and Prerequisites:

SAFE 330 Recognition, Evaluation, and Control of Occupational Health Hazards I 3c-3l-4cr Prerequisites: CHEM 101; safety, health, and environmental applied sciences majors only or instructor permission

Prerequisites or Corequisite: BIOL 104 or 155

Proposed Title and Prerequisites:

SAFE 330 Recognition, Evaluation, and Control of Occupational Health Hazards I 3c-3l-4cr Prerequisites: CHEM 101, safety, health, and environmental applied sciences majors only, PUBH-ENOC majors, or instructor permission

Prerequisites or Corequisite: BIOL 104 or 155

ii. Current Title and Prerequisites:

SAFE 361 Air and Water Pollution

2c-01-2cr

Prerequisites: SAFE 220 or instructor permission.

Proposed Title and Prerequisites:

SAFE 361 Air and Water Pollution

2c-01-2cr

Prerequisites: SAFE 220, or PUBH-ENOC majors, or instructor permission

iii. Current Title and Prerequisites:

SAFE 430 Recognition, Evaluation, and Control of Occupational Health Hazards II 3c-0l-4cr Prerequisites: BIOL 104 or 155; PHYS 111; SAFE majors only or instructor permission

Proposed Title and Prerequisites:

SAFE 430 Recognition, Evaluation, and Control of Occupational Health Hazards II 3c-0l-4cr Prerequisites: BIOL 104 or 155, PHYS 111 or CHEM 101 (for PUBH-ENOC majors), safety, health, and environmental applied sciences majors, PUBH-ENOC majors only, or instructor permission

Rationale: The prerequisites have been edited to facilitate the registration process for Public Health majors, thus not requiring them to receive an override to take this course, which is being offered in the Public Health degree program. The current prerequisites require the students to be a SAFE major. These changes to the prerequisites would now allow Public Health majors with a concentration in Environmental and Occupational Health (ENOC) into the course without an override.

9. Department of Nursing and Allied Health Professions--Program Revision and Modification of Prerequisites

a. Program Revision:

Current Program:		Proposed Program:			
Gerontology Certificate Program	21	Gerontology Certificate	21		
Core Courses:	9	Core Courses:	9		
KHSS 350 Health Aspects of Aging	3cr	KHSS 350 Health Aspects of Aging or			
PSYC 312 Adult Development and Aging	3cr	or 413 Physical Activity and Aging	3cr		
SOC 357 Sociology of Aging and the Life-course	e 3cr	PSYC 312 Adult Development and Aging	3cr		
		SOC 357 Sociology of Aging and the Life-course	3cr		
Controlled Electives:	9				
9cr from the following: ANTH 444, CDFR 428,		Controlled Electives: 9			
FCSE 315, GERN 281, 481, 482, KHSS 413,		9cr from the following: ANTH 340, 444, CDFR 428,			
MGMT 300, 311, PHIL 122, 240, PSYC 376, 378	MGMT 300, 311, PHIL 122, 240, PSYC 376, 378		FCSE 315, FDNT 212, 410, GERN 281, MGMT 300,		
RHAB 312, SAFE 380, SOC 336, 342, 345, 452,		311, PHIL 122, 130, 240, PSYC 313, 376, 378, SOC			
FDNT 410		336, 345, 442			
Other Requirements: 3		Other Requirements: 3			
Internship (GERN 493 or internship in student's		Internship (GERN 493 or internship in student's			
major)	3cr	major)	3cr		

Rationale: Core Courses and Controlled Elective offerings have changed. I am updating the options for students in the Gerontology Certificate Program based on feedback from various Departmental Chairs.

b. Modification of Prerequisites:

Current Title and Prerequisites:

NURS 306 Problem Solving in Nursing

3c-01-3cr

Proposed Title and Prerequisites:

NURS 306 Problem Solving in Nursing

3c-0l-3cr

Prerequisites: NURS 213, 214, and 236 or special permission

Rationale: The prerequisites are being added to this course. Students will need to complete all sophomore level courses prior to taking this course or receive special permission. Students need to have the clinical knowledge base provided at the sophomore level to be able to use the strategies being taught in this course effectively.

10. Department of Psychology—New Course, Course Revision, Catalog Description Change, and Course Title Change

a. New Course:

PSYC 250 Introduction to Applied Psychology

3c-0l-3cr

Prerequisite: PSYC 101

Surveys the various settings and professions that require the use and application of psychology and psychological principles to solve human problems. Explores the types of skills required in the applied professions and the clienteles served, as well as the theoretical bases for applied work in different contexts.

Rationale: This course is designed to educate students about the range of applications of psychology to broaden their perspective of the psychology field and prepare them for more advanced coursework and practica in specific psychology applications. The course will serve as an introduction to skills needed to be effective in an interpersonal context and will provide a foundation for development of more advanced skills in subsequent coursework. This course will be a requirement for the Applied Track in Psychology that is currently under revision.

b. Course Revision, Catalog Description Change, and Course Title Change

Current Catalog Description:

PSYC 450 Introduction to Clinical Psychology

3c-01-3cr

Prerequisites: PSYC 101, 320, and 321, or instructor permission

An overview of clinical psychology, with emphasis on clinician's use of methods of evaluation and on treatment and modification of behavior.

Proposed Catalog Description:

PSYC 450 Counseling Skills

3c-01-3cr

Prerequisites: PSYC 101, 290, and 321, or instructor permission

Introduces students to the skills necessary to be effective in a mental health service delivery field, as well as the foundational "helping skills" required to form a therapeutic alliance with a client and evidence-based methods of evaluation and treatment.

Rationale: PSYC 450 Introduction to Clinical Psychology was revised to broaden the course beyond the field of clinical psychology, as this is only one path available to students interested in a career in the mental health field. As avenues for clinical service delivery at the bachelor's and master's level have become more prevalent, the need to prepare students for these careers has grown. The revisions to this course will introduce students to the array of mental health careers available and will focus on development of basic clinical skills that are necessary for any clinical profession. This is expected to broaden the appeal of this course to students who do not intend to pursue doctoral study in clinical psychology, while still preparing those who do. The revision of prerequisites is expected to make the course more accessible to Psychology Majors, who do not typically take both PSYC 320 and 321, as only one is required. The addition of PSYC 290 is expected to ensure that students are prepared to understand and evaluate psychotherapy research, as well as limit enrollment to upper level students.

11. Department of Geography and Regional Planning—New Course, Course Number Change, and New Certificate

a. New Course:

GEOG 488 Geospatial Intelligence Capstone

3c-01-3cr

Prerequisites: GEOG/RGPL 213, 316, 415, and MLSC 204 or PLSC 465 Synthesizes concepts, skills and techniques learned in prerequisite courses in the Geospatial Intelligence certificate curriculum to develop an applied geo intelligence project. Includes spatial data acquisition, processing, analysis and reporting to geospatial intelligence tradecraft standards, as well as a culminating presentation of the project.

Rationale: GEOG 488 is being proposed as the capstone course for an undergraduate certificate in Geospatial Intelligence, which will provide students the opportunity to integrate the concepts and techniques learned in certificate courses. The rest of the required courses in the certificate program are existing courses.

b. Course Number Change:

Current Course Numbers and Titles:

GEOG 412 Research Seminar	3c-0l-3cr
RGPL 412 Community Planning Practicum	3c-0l-3cr
Proposed Couse Titles and Numbers:	
GEOG 498 Research Seminar	3c-0l-3cr
RGPL 498 Community Planning Practicum	3c-01-3cr

Rationale: The course numbers for this crosslisted course are being changed from 412 to 498. Since these courses are capstone courses that a student takes near the end of their program, the faculty decided that they should have the highest number to indicate their sequence in the curriculum.

c. New Program:

Certificate—Geospatial Intelligence

This certificate prepares students to undertake the use and analysis of imagery, imagery intelligence, and geospatial information to describe, assess, and visually depict physical features and geographically-referenced activities on the Earth's surface for intelligence purposes. Students will learn the context, geographic information science, and geo intelligence tradecraft techniques to be well prepared to enter the workforce as an entry-level geospatial intelligence analyst for federal intelligence agencies or private intelligence contractors.

Certificate—Geospatial Intelligence

21

Required Courses:

GEOG/RGPL 213	Cartography and Map Design	3cr	
GEOG/RGPL 316	Introduction to Geographic Information Systems	3cr	
GEOG/RGPL 415	Introduction to Remote Sensing	3cr	
GEOG/RGPL 424	Technical Issues in Geographical Information Systems	3cr	
GEOG/RGPL 455	Advanced Remote Sensing	3cr	
GEOG 488	Geospatial Intelligence Capstone	3cr	
MLSC 204	National Security and Fundamentals of Military Topography	or	
or PLSC 465 Intelligence Process an Policy			
	<u>U</u>		

Rationale: The Certificate in Geospatial Intelligence is being proposed because of the many employment and career opportunities that exist in geospatial intelligence in the United States. The certificate offers IUP students the opportunity to become well-qualified for a career in geo intelligence by completing the certificate requirements. The Department of Geography and Regional Planning will seek accreditation of the Undergraduate Certificate in Geospatial Intelligence through the United States Geospatial Intelligence Foundation (USGIF), which will both verify that the curriculum meets intelligence community standards and will provide students with significant professional development opportunities.

12. Liberal Studies Report

• SAFE 100 The Science of Living Safely was reapproved as a Liberal Studies Elective in the Information Literacy and Scientific Literacy categories.

Appendix B University-Wide Graduate Curriculum Committee Co-Chairs Moore and Frenzel

FOR ACTION:

1. DEPARTMENT OF GEOGRAPHY AND REGIONAL PLANNING

Course Deletion GEOG 545: Energy Development and Compliance II Rationale: Course contents have been folded into Energy Development and Compliance (GEOG 544). Larger changes to the graduate curriculum no longer require the level of detail this course provided.

This course is no longer needed in tracks and it is no longer offered at undergraduate level.

FOR INFORMATION:

The following courses were approved by the UWGC to be offered as a distance education course:

- COMM 611
- COMM 612
- ARED 730
- ELR 851

Appendix C Research Committee Chair Delbrugge

There were 6 USRC Small Grant proposals for review and the decision was made to fund 6 proposals totaling \$4,358.

Section One: Research & Scholarship (Categories A-E):

• Yuliya Melnikova, Kristen Lawson, and Yongtao Cao were awarded \$2,000 for their project "The Effects of a Pre-Semester Freshman Program on Students' Self-Efficacy."

Section Two: Travel to Present Papers/Scholarly Work (Categories A & B):

- Chauna Craig was awarded \$680 for domestic travel to present "The Ethics of Nonfiction with and about the Incarcerated" at the NonfictioNOW conference to be held November 1-4, 2018 in Phoenix, AZ.
- Terrence Fries was awarded \$1,000 for domestic travel to present at the "Intelligent Control and Motion Planning in Robotic Systems" session at the 44th Annual Conference of the IEEE Industrial Electronics Society to be held October 21-23, 2018 in Washington, D.C.
- Sung Namkung was awarded \$1,000, pending submission of a revised budget, for international travel to present "Different Knowledge Sources of New Ventures' Product Market Scope Strategy in a Nascent Industry" at the Strategic Management Society's 38th Annual Conference to be held September 23-25, 2018 in Paris, France.
- Cristina Sanchez-Martin was awarded \$1,000, pending confirmation that no IRB
 approval is necessary, for international travel to present "Languaging, Composing, and
 Learning as Activity Systems: P-CHAT and Translingualism as a Pedagogical
 Framework for Diverse Student Writers" at the international conference of the Latin
 American Association of Writing Studies in Higher Education and Professional Contexts
 to be held October 9-11, 2018 in Santiago, Chile.
- Nashat Zuraikat was awarded \$678 for international travel to present "Before Anger is an Option: Violence towards Health Care Professionals" at the Sixth International Conference on Violence in the Health Sector of Toronto to be held October 24-26, 2018 in Toronto, Canada.

FOR ACTION:

1. Eligibility to Serve as a Principal Investigator on Externally Funded Grant or Contract Projects Policy

Rationale: The policy was initialed approved by the Senate during its December 2017 meeting. Minor language changes were requested by the President's cabinet. The revised policy addresses the requested changes.

Previous Approved Policy:					
POLICY STATEMENT					
Subject: Eligibility to Serve as a Principal Investigator on Externally Funded Projects					
Date: November 21, 2017 Distribution: All faculty and administrators Reference Number: Revision Date: None					
Addition Deletion New ItemX	Originating Office: School of Graduate Studies and Research	President's Approval			

PURPOSE:

When seeking funding from external (non-IUP) sponsors, a lead person known as the Principal Investigator (PI) must be named. The PI is responsible for overseeing all aspects of the project. This policy describes the qualifications required for a person to serve as a PI on externally funded projects.

SCOPE:

This policy applies to all individuals seeking external (non-IUP) funding who wish to be named as the project PI.

OBJECTIVE:

The objective of this policy is to provide guidance on who may act as a Principal Investigator on

externally funded projects.

POLICY:

The Principal Investigator (PI) is the lead person on the research project and is responsible for the ethical and professional conduct of all aspects of the project, including being responsible for overseeing/managing all personnel to whom tasks are delegated, ensuring compliance with all applicable federal, state, and local laws and policies, and also for the fiscal management of the project.

The following positions/personnel are eligible for service as a PI on externally funded projects.

- 1. Full-time, tenure track faculty members; temporary faculty can serve with the approval of the Dean of SGSR and the provost.
- 2. Administrators holding the titles of president, vice president, associate vice president, assistant vice president, associate provost, dean, associate dean, assistant dean, and center/institute director may be named as PI on projects directly related to the mission and responsibilities of their units/offices. An Emeritus full or associate professor may serve as Co-PI with another eligible current employee of IUP. Emeritus full and associate professors may serve as PI, with permission of the Provost and Dean of the School of Graduate Studies and Research.
- 3. Doctoral students seeking funding for fellowships, tuition, or support of research leading to the dissertation may be named as PI as appropriate or required by the funding agency, but a full-time tenure track faculty member must be named on the project as a Co-PI when permissible by the funding agency. The faculty Co-PI will be responsible for monitoring and ensuring that the terms of the grant/contract are fulfilled.
- 4. Requests for exceptions for others within Academic Affairs can be made by the unit head with the written approval of the college dean, the Dean of the School of Graduate Studies and Research, the Provost, and the President.
- 5. For exceptions in divisions other than Academic Affairs, an application for an exception must be recommended by the unit head and approved by the corresponding vice president. All requests must be accompanied by the qualifications of the prospective investigator to serve in the role of PI on the respective project.
- 6. Exceptions may be granted on a one time or permanent basis, at the discretion of the appropriate divisional Vice President. The School of Graduate Studies and Research will maintain a list of individuals who have been granted exceptions (to this policy) to serve as a PI and the status of that exception (i.e., one time or permanent).
- 7. Approval to serve as PI can be revoked under appropriate circumstances (e.g., a finding of research misconduct). A decision to revoke would be made after review of the circumstances by the Dean of SGSR/Research Misconduct Officer, the Provost, and the President.

RECISION:

None.		
Proposed Policy:		
	POLICY STATEMENT	
Subject: Eligibility to Servering Projects	ve as a Principal Investigator on Externally I	Funded Grant or Contract
Date: ********	Distribution: Al	ll faculty and administrators
Reference Number:		Revision Date: None
Addition	Originating Office:	President's Approval
Deletion	School of Graduate Studies and Research	
New Item X		

PURPOSE:

When seeking grant or contract funding from external (non-IUP) sponsors, a lead person known as the Principal Investigator (PI) must be named. The PI is responsible for overseeing all aspects of the project. This policy describes the qualifications required for a person to serve as a PI on externally funded grant or contract projects.

SCOPE:

This policy applies to all individuals seeking external (non-IUP) funding who wish to be named as the project PI. The PI is the lead person on an externally funded grant or contract project that produces specified deliverables within a designated time frame. This policy is not intended to apply to philanthropic activities. In instances where the external sponsor engages in both grant and philanthropic activities (e.g., a private foundation) collaboration among the School of Graduate Studies and Research, The Division of University Advancement, and the IUP Research Institute should occur to identify potential project overlaps or conflicts.

OBJECTIVE:

The objective of this policy is to provide guidance on who may act as a Principal Investigator on externally funded grant and contract projects.

POLICY:

The Principal Investigator (PI) is the lead person on a research project or contract that is to produce specified deliverables. The PI is responsible for the ethical and professional conduct of all aspects of the project, including being responsible for overseeing/managing all personnel to whom tasks are delegated, ensuring compliance with all applicable federal, state, and local laws and policies, and also for the fiscal management of the project.

The following positions/personnel are eligible for service as a PI on externally funded projects.

- 1. Full-time, tenure track faculty members; temporary faculty can serve with the approval of the Dean of SGSR and the provost.
- 2. Administrators holding the titles of president, vice president, associate vice president, assistant vice president, associate provost, dean, associate dean, assistant dean, and center/institute director may be named as PI on projects directly related to the mission and responsibilities of their units/offices. An Emeritus full or associate professor may serve as Co-PI with another eligible current employee of IUP. Emeritus full and associate professors may serve as PI, with permission of the Provost and Dean of the School of Graduate Studies and Research.
- 3. Doctoral students seeking funding for fellowships, tuition, or support of research leading to the dissertation may be named as PI as appropriate or required by the funding agency, but a full-time tenure track faculty member must be named on the project as a Co-PI when permissible by the funding agency. The faculty Co-PI will be responsible for monitoring and ensuring that the terms of the grant/contract are fulfilled.
- 4. Requests for approval of others within Academic Affairs can be made by the unit head with the written approval of the college dean, the Dean of the School of Graduate Studies and Research, the Provost, and the President.
- 5. Requests for approval of others in divisions other than Academic Affairs must be recommended by the unit head and approved by the corresponding Vice President. All requests must be accompanied by the qualifications of the person recommended to serve in the role of PI on the respective project.
- 6. Other approvals may be granted on a one time or permanent basis, at the discretion of the appropriate divisional Vice President. The School of Graduate Studies and Research will maintain a list of individuals who have been granted approvals (under this policy) to serve as a PI and the status of that exception (i.e., one time or permanent).
- 7. Approval to serve as PI can be revoked under appropriate circumstances (e.g., a finding of research misconduct). A decision to revoke would be made after review of the circumstances by the Dean of SGSR/Research Misconduct Officer, the Provost, and the President.

RECISION: None.

DISTRIBUTION:

All faculty and all administrators.