University Senate

April 28, 2020 3:30pm - 5:00pm, ZOOM

Approval of Order

A. Approval of minutes from April 7, 2020 meeting

B. Approval of current agenda items and order

Reports and Announcements		Appendix	Page(s)
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A. President Driscoll			
B. Provost Moerland			
C. Chairperson Piper			
D. Vice Chairperson Laughead			
Standing Committee Reports	Chairperson		
A. Rules Committee	Smith-Sherwood		
B. University-Wide Undergraduate Curriculum Committee	Sechrist/Greenawalt	A	2-41
C. University-Wide Graduate Committee	Moore/Knickelbein	В	42-68
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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:

- ACCT 200 Foundations of Accounting
- ANTH 310 Voyages of Discovery
- CDFR 310 Child Observation and Assessment
- CDFR 321 Preschool Education: Play and Developmentally Appropriate Practices
- CDFR 410 Infant and Toddler Development
- CDFR 420 Infant Toddler Mental Health
- DVST 110 Introduction to Critical Reading and Thinking
- HIST 201 Western Civilization Before 1600
- HIST 206 The History of East Asia
- HIST 265 The History of Power: Its Uses and Abuses
- HIST 305 Renaissance and Reformation
- HIST 306 Early Modern Europe
- HIST 394 Introduction to Classical Archaeology
- HIST 433 China 1300-1800: The Late Imperial Age
- HOST 400 Hotel Revenue Management

FOR ACTION:

1. Sustainability Studies—Program Revision Current Program:

Proposed Program:

Minor—Sustainability Studies		18	Minor—Sustainability Studies		18	
Required course:		3	Required co	urse:	3	
SUST 201 Introduction to Sustainability		3cr	SUST 201 In	troduction to Sustainability	3cr	
Category A		12-15	Category A	•	12-15	
Cluster I: Et	thics, Culture, and Society		Cluster I: Et	hics, Culture, and Society		
ANTH 420	Environmental Anthropology	3cr	ANTH 420	Environmental Anthropology	3cr	
ANTH 430	Anthropology of Food	3cr	ANTH 430	Anthropology of Food	3cr	
ENGL 361	Environmental Literature	3cr	ANTH 470	Environmental Archaeology	3cr	
HIST 385	People in Nature	3cr	ENGL 361	Environmental Literature	3cr	
PHIL 270	Ethics and the Environment	3cr	GEOG 230	Cultural Geography	3cr	
RLST 365	Native North American Religions	3cr	HIST 385	People in Nature	3cr	
	ural Sciences and Environmental Stewardship		PHIL 270	Ethics and the Environment	3cr	
BIOL 103	Life on Earth	4cr	RLST 365	Native North American Religions	3cr	
BIOL 114	Environmental Science	3er	SOC 314	Sociology of Native Americans	3cr	
BIOL 115	Biotic Diversity of North America	3cr		ral Sciences and Environmental Stewardship		
BIOL 201	Principles of Ecology and Evolution	4cr	BIOL 103	Life on Earth	4cr	
BIOL 221	Environmental Health and Protection	4cr	BIOL 115	Biotic Diversity of North America	3cr	
BIOL 272	Conservation of Plant and Animal		BIOL 201	Principles of Ecology and Evolution	4cr	
	Resources	3cr	BIOL 221	Environmental Health and Protection	4cr	
BIOL 450	Field Biology at Pymatuning		BIOL 272	Conservation of Plant and Animal		
	Laboratory of Ecology	4cr		Resources	3cr	
BIOL 490	Field Studies in Biology	3er	BIOL 362	Ecology	3cr	
GEOS 101	The Dynamic Earth	3cr				

GEOS 103	Oceans and Atmospheres	3cr		BIOL 450	Field Biology at Pymatuning	4cr	
GEOS 310	Environmental Geology	4cr			Laboratory of Ecology	4cr	
GEOS 370	Oceanography	4cr		BIOL 490	Field Studies in Biology	4cr	
PHYS 101	Energy and Our Environment	3cr		ENVE 301	Environmental Aquatic Chemistry		
PSYC 331	Environmental Psychology	3cr		GEOG 101	Geography of Human Environment Interaction	3cr	
	ironmental Policy, Economics, and Law			GEOG 341	Climatology	3cr	
CRIM 374	Environmental Crime and Justice	3cr		GEOG 435	Geography of Energy	3cr	
ECON 361	Environmental Economics	3cr		GEOS 101	The Dynamic Earth	3cr	
	Human Food Consumption Patterns	3cr		GEOS 103	Oceans and Atmospheres	3cr	
GEOG/RGPL	103 Global Cities: Issues in Planning			GEOS 155	Geology of Climate Change	3cr	
	and Development	3cr		GEOS 156	Geology of Natural Disasters	3cr	
GEOG 104	World Geography: Global Context	3cr		GEOS 204	Historical Geology	4cr	
	343 Fresh Water Resources	3cr		GEOS 310	Environmental Geology	4cr	
GEOG/RGPL	345 Biogeography for Environmental			GEOS 370	Oceanography	4cr	
	Managers	3cr		PHYS 101	Energy and Our Environment	3cr	
GEOG/RGPL	440 Conservation: Environmental			PSYC 331	Environmental Psychology	3cr	
	Analysis	3cr		SAFE 310	Environmental Safety and Health		
	Green Marketing	3cr			Regulations and Sustainability	3cr	
RGPL 426	Environmental Land Use Planning	3cr		Cluster III: En	wironmental Policy, Economics, and Law		
Category B		0)-3	CRIM 374	Environmental Crime and Justice	3cr	
ANTH 110, 2	13, 314, 444, ART 113, 213, BIOL 323,	362,		ECON 361	Environmental Economics	3cr	
456, 460, EC	ON 338, 339, 365, GEOG 230, 435, GEO	S		ENVE 101	Introduction to Environmental		
150, 152, 201	, 324, JRNL 375, 466, KHSS 143, NURS	3			Engineering	3cr	
143, PHIL 12	2, PLSC 250, 389, PSYC 330, RLST 485	, SOC		FDNT 415	Sustainable Nutrition	3cr	
314, 337, 340	, 417			FDNT 470	Human Food Consumption Patterns	3cr	
				GEOG/RGPI	L 103 Global Cities: Issues in		
					Planning and Development	3cr	
				GEOG 104	World Geography: Global Context	3cr	
				GEOG 231	Economic Geography	3cr	
				GEOG/RGPI	2 343 Fresh Water Resources	3cr	
				GEOG/RGPI	2 345 Biogeography for		
					Environmental Managers	3cr	
				GEOG/RGPI	2 440 Conservation: Environmental		
					Analysis	3cr	
				MKTG 444	Green Marketing	3cr	
				RGPL 426	Environmental Land Use Planning	3cr	
				Category B			0-3
					213, <mark>240</mark> , 314, <mark>352</mark> , 444, ART 113, 213,		
				BIOL 301, 32	23, 456, ECON 338, 339, 365, GEOS 150	,	
				152, 201, 324	4, JRNL 375, 466, KHSS 143, NURS <mark>101</mark>	,	
					22, 130, PLSC 250, 389, RLST 485, SOC		
				337, 340, 417	7		

Rationale: Classes are being added to the Sustainability Studies minor such that students have a greater selection of courses to match their interests. This will also allow students to complete the minor without adding semesters to their graduation timeline. Furthermore, we are adding assessment criteria for Middle States. Additionally, the credits for BIOL 490 were listed incorrectly in the catalog.

2. Department of Chemistry—Program Revision, Program Catalog Description Change, and New Program

a. Program Revision: Current Program:

Proposed Program:

Bachelor of Science--Chemistry

Bachelor of Science--Chemistry

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

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

Mathematics	Mathematics: MATH 125				Mathematics: MATH 121 or 125			
Natural Sciences: PHYS 131-141 and 132-142				Natural Scien	nces: PHYS 111-121 and 112-122,			
Liberal Stud	ies Elective: 3cr, MATH 126			or 131-141 and 132-142				
				Liberal Studi	ies Elective: 3-4cr, MATH 122 or 126			
Major:			50					
Required Co				Major:			55	
CHEM 111	General Chemistry I or			Required Co	urses:			
<i>or</i> 113	Advanced General Chemistry I	4cr		CHEM 111	General Chemistry I or			
CHEM 112	General Chemistry II or			or 113	Advanced General Chemistry I	4cr		
<i>or</i> 114	Advanced General Chemistry II	4cr		CHEM 112	General Chemistry II or			
CHEM 314	Intermediate Inorganic Chemistry	3er		or 114	Advanced General Chemistry II	4cr		
CHEM 231	Organic Chemistry I	4cr		CHEM 231	Organic Chemistry I	4cr		
CHEM 332	Organic Chemistry II	4cr		CHEM 290	Chemistry Seminar I	1cr		
CHEM 290	Chemistry Seminar I	1cr		CHEM 314	Inorganic Chemistry	4cr		
CHEM 325	Analytical Chemistry I	4cr		CHEM 325	Analytical Chemistry I	4cr		
CHEM 326	Analytical Chemistry II	4er		CHEM 332	Organic Chemistry II	4cr		
CHEM 341	Physical Chemistry I	4cr		CHEM 341	Physical Chemistry I	4cr		
CHEM 442	Advanced Physical Chemistry	3er		CHEM 343	Physical Chemistry Laboratory I	1cr		
CHEM 343	Physical Chemistry Laboratory I	1cr		CHEM 390	Chemistry Seminar II	1cr		
CHEM 444	Advanced Physical Chemistry			CHEM 401	Advanced Chemistry Lab	4cr		
	Laboratory	1cr		CHEM 498	Problems in Chemistry (2)	2cr		
CHEM 390	Chemistry Seminar II	1cr		BIOC 301	Foundations of Biochemistry	3cr		
CHEM 411	Advanced Inorganic Chemistry	3cr		Controlled E	lectives: (2, 3)			
CHEM 490	Chemistry Seminar III	1cr		At least 9cr ac	dditional from CHEM or BIOC at the			
CHEM 498	Problems in Chemistry	2cr		400 level		9cr		
BIOC 301	Foundations of Biochemistry	3cr		MATH electiv	ve – Two courses from the following:			
Controlled E	Clectives:			171, 216, 225	, 341, 342 or 343	6cr		
At least 3cr fr	com CHEM or BIOC at or above the							
300 level		3cr		Other Requir	rements:		4	
				BIOL 202	Principles of Cell and Molecular			
Other Requi	rements:		10		Biology	4cr		
BIOL 202	Principles of Cell and Molecular							
	Biology	4cr		Free Elective	es:	15-	-17	
MATH 225	Calculus III/Physics, Chemistry,							
	Mathematics	3cr		Total Degree	Requirements:	1	20	
One course fr	rom the following: MATH 171, 216,							
or 341		3cr		(1) Students a	re required to complete the DUCK example.	n during		
				their last s	semester at IUP.			
Free Elective	es:		16	(2) CHEM 49	3 Internship in Chemistry may be used	to satisfy	,	
				3cr of con	trolled elective or 2cr of CHEM 498.			
Total Degree	Requirements:		120	(3) Additional	l courses may be counted for this requir	ement, w	ith	
9	-				n of advisor and department chair. Stud			
					r may count 400-level courses from the			
				major for	at least some of this requirement.			

b. Program Catalog Description Change:

Current Catalog Description:

The BS degree with a major in Chemistry is designed for a student intending a career in chemistry and is certified by the American Chemical Society. The advanced courses and strong laboratory component in this degree program gives the student excellent hands-on preparation for the challenges of employment or graduate school.

Proposed Catalog Description:

The BS degree in Chemistry is designed for students intending a career in chemistry and is certified by the American Chemical Society. The advanced courses in the Chemistry BS reflect trends in the modern field of chemistry, and the requirements are flexible enough to allow students to tailor the degree program to their specific needs and interests. There is also a strong laboratory component in the Chemistry BS, which gives the student excellent hands-on preparation for the challenges of

employment or graduate school. An internship program with local chemical companies is available, and the credits from this internship can be counted to meet some of the program requirements. The Chemistry BS degree is designed not only for traditional chemistry majors, but also for those students interested in cross-disciplinary fields that involve chemistry. Students intending to follow a dual-degree program should work with their Chemistry adviser, as courses from their other major can count for some of the requirements in the Chemistry BS degree.

Rationale: The BS degree in Chemistry is being revised to reduce low-enrolled upper-level courses and make the degree more flexible, so that more students can graduate in a timely manner. The changes in this degree program will allow the chemistry department to offer an American Chemical Society certified degree with fewer courses than are presently offered, and a better experience for the student. The changes in the structure of the program also encourages the faculty to offer upper-level courses that are more responsive to changes in the discipline. In order to increase the flexibility of the program, the mathematics, physical sciences and LS electives requirements have been expanded. The existing requirements were unnecessarily rigid, and this structure created an impediment to transfer students and generated a large number of requests for exceptions to degree requirements.

c. New Certificate:

Certificate – Chemistry Honors (1)				
Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 125 Natural Science: PHYS 131-141 and 132-142 Liberal Studies Elective: 3cr, MATH 126				
Core Courses CHEM 442 CHEM 498 MATH 225	Advanced Physical Chemistry (2) Problems in Chemistry Calculus III/Physics, Chemistry, Mathematics	3cr 3cr 3cr	9	
Elective Course: MATH 171, or any BIOL, COSC, GEOS, MATH or PHYS course at the 300-level or above (3)				

- (1) Honors certificate also requires a presentation of research during departmental seminar.
- (2) Meets 3cr of CHEM controlled elective.
- (3) This requirement may also be met by taking an additional 3cr at the 400-level in CHEM or BIOC.

Rationale: The revision of the Chemistry BS allows for a range of math, physics and upper-level chemistry courses to be taken, so that students with a variety of preparation and circumstances will be able to graduate in a timely manner. The Chemistry Honors certificate is being offered as an inducement for students with a strong science and math background to take some challenging courses that will give them an excellent preparation for graduate school. This includes a more-challenging set of MATH courses, Physics with calculus, Advanced Physical Chemistry, and 3 credits of undergraduate research. The certificate contains 26cr, but most of it consists of specifying the more challenging courses where students have options in the new Chemistry BS degree program. We believe that student who complete this certificate will be

highly successful with graduate school admissions, and with earning their post-graduate degrees.

3. Department of Mathematical and Computer Sciences—Program Revision and New Course

a. New Course:

MATH 150 Strategies for Success in Collegiate Mathematics

1c-0l-1cr

Prerequisite: none

Facilitates a successful transition from high school mathematics to collegiate mathematics. Includes explicit and implicit strategies for success in mathematics courses. Does not meet Liberal Studies math requirements.

Note: May not be taken after successfully completing MATH 105 or 110 or a calculus course without written Department of Mathematical and Computer Sciences chair approval.

Rationale: This course is being proposed primarily to be offered as part of the College Undergraduate Success Program (CUSP) Early Entrance Experience for incoming first-year students. It is designed to help prepare student to be successful in collegiate mathematics. It is based on math courses that have been offered as special topics courses during CUSP since 2017.

b. Program Revision:

Current Programs:

Proposed Program:

Bachelor of Science in Education— Mathematics Education (*) Bachelor of Science in Education— Middle-Level Education Grades 4-8/ Mathematics Specialization (*) **Bachelor of Science in Education— Mathematics Education (*)**

Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 125 Social Science: PSYC 101 Liberal Studies Elective: 3cr, no courses with MATH prefix		43-44	section with Humanities Mathemati Natural Sci		43-45
College:		31	prenx		
	ional Education Sequence:		College:		29-31
ACE 103	Digital Instructional Technology	3cr	Preprofessi	onal Education Sequence:	
EDSP 102	Educational Psychology	3cr	ACE 103	Digital Instructional Technology	3cr
Professiona	al Education Sequence:		EDSP 102	Educational Psychology	3cr
EDEX 301	Education of Students with Disabilities		Professiona	al Education Sequence:	
	in Inclusive Secondary Settings	2cr	EDEX 301	Education of Students with Disabilities	
EDEX 323	Instruction of English Language			in Inclusive Secondary Settings	2cr
	Learners with Special Needs (Math ED)	2cr	EDEX 323	Instruction of English Language	
	- ` ` ` `			Learners with Special Needs (4)	2cr

EDSP 477	Assessment of Student Learning:	3cr	EDSP 477	Assessment of Student Learning:	•	
	Design and Interpretation of			Design and Interpretation of	3cr	
EDITIC 242	Educational Measures		EDITIC 242	Educational Measures		
EDUC 242	Pre-student Teaching Clinical Experience I	1cr	EDUC 242	Pre-student Teaching Clinical Experience I	1cr	
EDUC 342 EDUC 441	Pre-student Teaching Clinical Experience II	1cr	EDUC 342	Pre-student Teaching Clinical Experience II	1cr	
	Student Teaching (plus 421 ML)	12cr	EDUC 441	Student Teaching	12cr	
EDUC 442 EDUC 456	School Law Teaching Math in the Secondary Schools	1cr -3cr	EDUC 442 MATH 413	School Law Methods of Teaching Mathematics	1cr 3cr	
Major:		37	Major:			19
Required C	ourses:		Required C			
MATH 111	First-year Seminar	1cr	MATH 111	3	1cr	
MATH 126	3 / 3/		MATH 317	Probability and Statistics for		
	Mathematics	3cr		Mathematics Instruction	3cr	
MATH 171	Introduction to Linear Algebra	3cr		Geometry Mathematics Instruction	3cr	
MATH 216	· · · · · · · · · · · · · · · · · · ·	2	MATH 457	Number Theory for Mathematics	2	
MATH 225	Sciences	3cr	MATH 460	Instruction Task also give Mathematica Instruction	3cr	
MATH 225	Calculus III/Physics, Chemistry, Mathematics	3cr	MATH 460 MATH 461	Technology in Mathematics Instruction Discrete Mathematics for Mathematics	3cr	
MATH 271	Introduction to Mathematical Proofs I	3cr	WIA111 401	Instruction	3cr	
MATH 271	Introduction to Mathematical Proofs II	3cr	MATH 471		3cr	
	Principles of Secondary School	301		e e e e e e e e e e e e e e e e e e e	301	
	Mathematics	3er	Concentrat	ion Area: Select one concentration		
MATH 350	History of Mathematics	3cr	Secondary	Mathematics Concentration	2	24
	Theory of Numbers	3er	•	Problem Solving and Structured		
MATH 355	Foundations of Geometry I	3er		Programming	3cr	
MATH 430	Seminar in Teaching Secondary		MATH 126	Calculus II/Physics, Chemistry,		
	School Mathematics	3er		Mathematics	3cr	
MATH 460	Technology in Mathematics Instruction	3cr		Introduction to Linear Algebra	3cr	
Od B		2	MATH 216	Probability and Statistics for	2	
Other Requ		3	MATHORE	Natural Sciences	3cr	
COSC 110	Problem Solving and Structured Programming	3cr	MA1H 223	Calculus III/Physics, Chemistry, Mathematics	3cr	
	riogramming	301	МАТИ 271	Introduction to Mathematical Proofs I	3cr	
Free Electiv	ves:	5-6		Introduction to Mathematical Proofs II	3cr	
				History of Mathematics	3cr	
Total Degre	ee Requirements:	120				
(*) Saa ragu	irements leading to teacher certification, titl	ad	Free Electiv	ves Secondary Mathematics:	2	2-3
	Process for Teacher Education," in the Colle		Total Degra	ee Requirements Secondary Mathematics	. 12	20
	on and Communications section of this catal-			J		
				vel Mathematics Concentration	2	28
Middle-Lev	vel Education 4-8/Mathematics Special	ization		nal math course (5)	3cr	
	P. A. d. 1. T. 10. 1.	4.4		The Dynamic Earth I oh	3cr	
	dies: As outlined in Liberal Studies	44	GEOS 102 MIDL 221	The Dynamic Earth Lab Literature for Middle Level	1cr 3cr	
section with Humanities	the following specifications:		MIDL 222	Reading Instruction and Assessment in Grades 4-8		
	: 11131 170 es: MATH 151		MIDL 310	Instructional Theory and Planning for the Middle		
	ence: BIOL 103 or 104 or 106, SCI 105			Level	3cr	
	ice: ECON 101 or 121; GEOG 101, 102, or		MIDL 311	Social Studies Instruction and Assessment in		
104; PLSC 1			N 11D1 212	Grades 4-8	3cr	
	dies Elective: 3cr, MATH 152		MIDL 312	Science Instruction and Assessment in Grades 4-8	3cr	
			MIDL 315	Classroom Management and Adolescent Development	3cr	
College:		28	MIDL 425	Methods of Teaching Language Arts in	301	
Preprofession	onal Education Sequence:			Grades 4-8	3cr	
ACE 103	Digital Instructional Technology	3cr				
	Educational Psychology	3cr				
	l Education Sequence:			Requirement Middle Level Mathematics:		21
EDEX 301	Education of Students with Disabilities in	2~		uirements leading to teacher certification,		
EDSP 477	Inclusive Secondary Settings Assessment of Student Learning: Design	2cr		Process for Teacher Education," in the Coll		
		2		on and Communications section of this catal	-	
	and Interpretation of Educational Measures Pre-student Teaching Clinical Experience I	3cr 1cr	V 2	s in the secondary mathematics concentratio 125 and students in the middle level concent		
	Pre-student Teaching Clinical Experience II			TES and students in the initidic level concernate in the initial level con	ranon	
	Student Teaching Chinical Experience in Student Teaching (non-mathematics setting			in the secondary mathematics concentration	take	
	Student Teaching (mathematics setting)	6cr		01 and students in the middle level concentr		
	6 (···································	-				

EDUC 442 EDUC 499	School Law Multicultural/Multiethnic Education	1cr 2cr	
Major: Required M	liddle-Level Courses: (1)		25
GEOS 101	The Dynamic Earth (2)	3cr	
GEOS 102	The Dynamic Earth Lab	1cr	
MIDL 221	Literature for Middle Level	3cr	
MIDL 222	Reading Instruction and Assessment in		
	Grades 4-8	3cr	
MIDL 310	Instructional Theory and Planning for the		
	Middle Level	3cr	
MIDL 311	Social Studies Instruction and Assessment		
	in Grades 4-8	3cr	
MIDL 312	Science Instruction and Assessment in		
	Grades 4-8	3cr	
MIDL 315	Classroom Management and Adolescent		
	Development	3cr	
MIDL 425	Methods of Teaching Language Arts in	301	
MIDE 123	Grades 4-8	3cr	
Mathematic	es Distribution Requirements:		24
	Elements of Algebra	3cr	
	Probability and Statistics for Elementary/		
	Middle-Level Teachers	3cr	
MATH 413	Methods of Teaching Mathematics at the		
	Middle Level	3cr	
MATH 420	Patterns and Functions for Elementary/		
	Middle Level Teachers	3er	
MATH 456	Geometry for Elementary/Middle-Level	301	
1417 130	Teachers	3cr	
MATH 471	Algebra for Elementary/Middle Level	301	
	Teachers	3er	
Two courses	s from the following: MATH 457,458, 459,	301	
or 461	From the following. Whitii 137,130, 139,	6cr	
01 101		501	
Total Degra	ee Requirements:	,	121
I Juli Degit	a requirements.		. 4 1

- take ECON 101 or 121; GEOG 101, 102, 104; and PLSC 101 or 111.
- (3) Students in the middle level concentration take BIOL 103 or 104 or 106/116; SCI 105.
- (4) Students in the secondary education concentration only.
- (5) The following courses are excluded MATH 100, 101, and 150. This course can be used as part of the 6crs of math needed to apply for Step 1 of Teacher Education.
- (6) The course meets the PDE requirement of 4cr in geoscience for Middle- Level Education Grades 4-8 certification.

- (*) See requirements leading to teacher certification, titled "3-Step Process for Teacher Education," in the College of Education and Communications section of this catalog.
 (1) The course meets the PDE requirement of 4cr in geoscience
- The course meets the PDE requirement of 4cr in geoscience for Middle-Level Education Grades 4-8 certification.
- (2) A 3.0 cumulative GPA is required to register for the Teacher Certification Sequence courses.

Rationale: After consultation with the Department of Professional Studies in Education (PSE), we are combining the BSED-Middle-level Education 4-8/Mathematics Specialization program with the BSED-Mathematics Education to create a single BSED program with two concentrations. One will lead to 7-12 certification while the second will lead to 4-8/mathematics specialization certification. Currently the middle-level mathematics program is housed in PSE within the College of Education and Communications. Majors in this program take 30 credits in the Department of Mathematical and Computer Sciences. Mathematics Education faculty are also responsible for supervising the Middle Level mathematics student teaching experience. By combining both the secondary and middle level mathematics education majors both groups will take core mathematics pedagogy courses together that focus on problem-solving, reasoning, communicating mathematically, and connecting mathematics to the real world. In the past, these courses were offered to each group separately and so by having the students take the courses together it is a better use of our resources. In addition, rather than completing just a seven week

student teaching mathematics experience, the 4-8 middle level majors will complete a 14 week mathematics students teaching experience in a middle level mathematics classroom.

4. Department of Professional Studies in Education—Program Revision and Program Catalog Description Change

a. Program Revision:

Current Program: Proposed Program: Minor—Educational Technology Minor—Educational Technology 18 **Required Courses: Required Courses:** BTED/COSC/IFMG 101 Computer Literacy 3cr ACE 103 Digital Instructional Technology 3cr COMM 101 Communications Media in American Society 3cr BTED 412 Methods in Business and Information COMM 460 Emerging Trends in Communication Technology II 3cr Technology IDT 330 Technology in the Classroom 3cr 3cr COMM XXX Electives in Communications Media MIDL 321 21st-Century Literacies for Diverse 15cr Learners 3cr Electives: Two classes from: COMM 101, 240, 249.

b. Program Catalog Description Change:

Current Catalog Description from the Department of Communications Media:

The department offers a Bachelor of Science degree program in Communications Media, with three tracks as well as a minor in Communications Media and a minor in Educational Technology. The Communications Media minor is an 18-credit program designed to complement any major. The Educational Technology minor is a 24-credit program designed for students who are completing a teaching degree.

271, COSC 110, 210

6cr

Proposed Catalog Description for the Department of Professional Studies in Education:

The department of Professional Studies in Education offers a minor in Educational Technology. The Educational Technology minor is an 18-credit program designed for students who are completing a teaching degree in any discipline. NOTE: No more than two classes in a student's core program can be utilized towards credits in a minor.

Rationale: The Department of Communications Media has given the Department of Professional Studies in Education (PSE) its Minor in Educational Technology. As listed in the 2018-19 undergraduate course catalog, "the minor in Educational Technology is a 24-credit program designed for students who are completing a teaching degree. The department also serves preservice teachers and other students who are required to complete COMM 103."

The Communications Department gave PSE permission to revise COMM 330 last year. PSE has done so, and it is now coded as IDT 330 Instructional Design and Technology. COMM 103 has also been revised as ACE 103, another course offered within PSE (with the reorganization last year of the Adult and Community Education

Department). PSE plans to use COMM 330 and ACE 103 along with two other courses offered by PSE plus two electives to offer a Minor in Educational Technology for a total of 18 credits.

5. Department of Biology—Program Revisions, Course Title Change, Modification of Prerequisites, Program Catalog Description Changes, and New Minor

- a. Modification of Prerequisites and other changes:
 - i. Current Course Title and Prerequisite:

BIOL 240 Human Physiology

3c-2l-4cr

Prerequisites: BIOL 150 and CHEM 101; or BIOL 203; or KHSS 221; or instructor permission

Proposed Course Title and Prerequisite:

BIOL 240 Human Physiology

3c-2l-4cr

Prerequisites: BIOL 150 or 203 or KHSS 221

Rationale: This course is taken by students enrolled in departments and/or programs in KCNSM and HHS. Thus, we are trying to make more uniform the prerequisites for students coming from different programs.

ii. Current Course Title and Prerequisite:

SCI 104 Fundamentals of Environmental Biology

2c-2l-2.5cr

Prerequisites: Early Childhood Education/Special Education major or instructor permission

Proposed Course Title and Prerequisite:

SCI 104 Fundamentals of Environmental Biology

2c-2l-2.5cr

Prerequisites: Early Childhood Education/Special Education major or Early Childhood Education Major

Rationale: The Department of Professional Studies is now offering the Early Childhood/Special Education (ECSP) degree, and more recently, the Early Childhood Education (ECED) degree (without Special Education). The ECSP majors are able to register, but the current language restricts the ECED students, meaning that they need to get overrides into the course. This change will remove that restriction so students on both programs can register for the class.

iii. Course Title Change:

Current Course Title: BIOL 300 Genetics and Medicine and Nutrition 3c-0l-3cr

Proposed Course Title: BIOL 300 Genetics in Medicine and Nutrition 3c-0l-3cr

Rationale: This course title is listed incorrectly in the catalog. We are correcting it.

iv. Course Title Change and Modification of Prerequisite:

Current Course Title and Prerequisite:

BIOL 473 Seedless Vascular Plants: Ferns and Allied Flora 2c-3l-3cr

Prerequisite: BIOL 210

Proposed Course Title and Prerequisite:

BIOL 473 Seedless Vascular Plants: Ferns and Allied Flora 2c-3l-3cr

Prerequisite: none

Rationale: Prerequisite course is no longer necessary for course content.

b. New Minor:

Minor—Animal Behavior 18

Required Courses:

BIOL 220 General Zoology 3cr BIOL 455 Animal Behavior 3cr Controlled Electives: (1, 2) 12cr BIOL 205, 261, 272, 352, 362, 425, 431, 450 or 490, 451, 475, 481

- (1) Other appropriate BIOL courses at 200 level and above may be substituted with permission of the advisor and the Biology department chair in advance of taking the course.
- (2) No more than two of majors courses can apply (excluding prerequisite, liberal studies, cognate or college core courses) towards Minor.

Rationale: The Biology Department as a whole recently has been active in developing a series of minor options for our students, to allow them to make the collections of controlled electives they choose more transcriptable. For Pre-Veterinary students, new minors in Neurobiology, and Wildlife and Conservation Biology, are among the offerings that could be of interest. The program should become more attractive with the addition of minors that allow students to see how the minor can support alternative career paths that still involve working with animals, should veterinary school no longer be a viable option. This minor, similar to other Biology minors will utilize courses already taught in the department and so do not require additional material or personnel.

c. Program Revisions:

i. Current Program:

Bachelor of Science—Biology/Cell and **Molecular Biology Track**

section with t Mathematics Natural Scie	ies: As outlined in Liberal Studies he following specifications: s: MATH 121 nce: CHEM 111-112 or CHEM 113-114 ies Elective: 3cr, no courses with BIOL pr	efix	45
Major:			37
Required Co	re Courses.		31
-	Principles of Ecology and Evolution	4cr	
	Principles of Cell and Molecular	101	
	Biology	4cr	
	Principles of Genetics and Development	4cr	
	ology Courses:	701	
	Perspectives in Cell and Molecular		
	Biology	1er	
	Hology	101	
BIOL 401 I	Laboratory Methods in Biology and	3er	
	Biotechnology	3cr	
	Biology of the Cell	3cr	
	Molecular Biology Topics	3cr	
BIOL 466		3er	
	Research Biology/BIOL 493 Biology	501	
	nternship/BIOL 482 Independent		
	Study/BIOL 483 Honors Thesis		
	ndependent Study		
*	ndependent Study		
BIOL 240, 25 331, 352, 362 (2), 483, 484,	Biology Electives: (1) 50, 262, 269, 271, 281 (2), 310, 323, 23, 363, 364, 453, 460, 477, 481 (2), 482 (493 (2), or other biology major courses an of advisor and department chair	9er	
Other Science	ee Requirements:		23
	emistry Sequence:		23
	Organic Chemistry I	4cr	
	Organic Chemistry II	4 cr	
Biochemistry		.01	
	Foundations of Biochemistry	3er	
Advanced Bio	•	3er	
	Biochemistry Laboratory I	1er	
PIOC 412	Advanced Biochemistry Laboratory	1er	
	ce/Mathematics Requirements:	101	
	Physics I Lecture	3cr	
PHYS 121		1cr	
	Probability and Statistics for Natural		
	Sciences or 217 Probability and		
	Statistics	3er	
Other Requi	rements:		0-6
	ruage Intermediate Level (3)	0 6c	
	or assessment purposes		
Free Elective		Ω	45
			-
Total Degree	Requirements:		120

Proposed Program:

Bachelor of Science—Biology/Cell and **Molecular Biology Track**

5	Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 105 or 121 Natural Science: CHEM 111-112 Social Science: one course should also fulfill GMA requirement	44-4:
7	Liberal Studies Elective: 3cr, MATH 216 or 217	
	Major:	48
	Required Core Courses:	
	BIOL 201 Principles of Ecology and Evolution BIOL 202 Principles of Cell and Molecular	4cr
	Biology	4cr
	BIOL 203 Principles of Genetics and Development Required Biology Courses:	4cr
	BIOL 241 Introductory Medical Microbiology	
	BIOL 331 Developmental Biology	4cr
	BIOL 405 The Biology of the Cell-Critical Thinking	3cr
	BIOL 410 Molecular Biology Topics	2cr
	BIOL 411 Forensic Biology Laboratory	3cr
	Operations	3cr
	Controlled Biology Electives: (1, 2)	16-17cr
	BIOL 105, 117, 123, 200, 281, 300, 301, 310, 323,	
	352, 364, 409, 430, 462, 466, 469, 477, 478, 479, 481, 482, 483, 484, 493, or other biology major	
	courses by permission of advisor and department	
	chairperson.	
	Controlled Elective:	3-4cr
	Any BIOL course at 300 level or above; or CHEM	J-401
	332 or BIOC course	
3	332 of Biolo course	
	Required Science Courses:	12
	CHEM 231 Organic Chemistry I	4cr
	CHEM 351 Biochemistry	4cr
	PHYS 111 Physics I Lecture	3cr
	PHYS 121 Physics I Lab	1cr
	Exit survey for assessment purposes	
	Free Electives: (3)	15-16
	Total Degree Requirements:	120
6	 No more than 6cr total from Independent Study, Sp. Topics, or Internship applies to major; excess appl electives. No more than 4crs can come from 100-level cours Excluding prerequisite, cognate, liberal studies, co. 	ied as free es.

- courses, no more than 2 Majors courses can be shared between a major and minor.
- (3) Free electives may be used towards a Minor such as Animal Behavior, Biomedical Science, Forensic Biosciences, Environmental Microbiology, Neurobiology, or other minors of interest.

- No more than 6cr total from Independent Study, Special Topics, or Internship applies to major; excess applied as free electives.
- (2) No more than 3cr may count toward Controlled Elective requirements.
- (3) (a) Two courses in one language, including the placement course; or (b) intermediate level. In lieu of a foreign language, students may elect to take a sequence of two courses in either computer science, exclusive of COSC 101 (COSC 110 and 210 recommended), or two courses in geography/regional planning (from the following: GEOG/RGPL 213, 314, 316, 415, 417).

Rationale: We consider our Cell and Molecular Biology track to build upon Biology Department's commitment to improving the world and training students to apply their scientific training to this service. The influence of this field of study is widespread and essential to any Biology program. It plays a foundational role in medical care, biotechnology, forensics, agriculture, and other biologically related industries and organizations.

This past year, we began preparing our Cell and Molecular Biology Track revision as we recognized changes were needed to address low enrollment, student concerns for the courses offered, and to include training that would benefit our students' post-graduation.

We believe that our proposed revisions will better meet the needs of our students by streamlining and clarifying our track requirements, clearly identifying opportunities to prepare for career areas via associated minors; and allow students to more easily transfer into the program from related tracks and majors. These proposed changes will increase our program's visibility, serve to make this important track a more attractive option and address low enrollment by supporting/increasing our recruitment and retention efforts. No new resources are necessary to implement this revised Cell and Molecular Biology Track. The Biology courses required for the track are already offered in the Biology Department.

ii. Current Program:

Proposed Program:

Bachelor of Arts--Biology

Bachelor of Arts--Biology

section with Mathemati Natural Sc	ndies: As outlined in Liberal Studies in the following specifications: ics: MATH 121 or 217 ience: CHEM 111-112 or CHEM 113-11 indies Elective: 3cr, no courses with BIOL		section with Mathemati Natural Sc Social Scientequiremen	idies: As outlined in Liberal Studies in the following specifications: ics: MATH 105 or 121 ience: CHEM 111-112 ience: one course should also fulfill GMA it idies Elective: 3cr, MATH 217	44-45
	Core Courses:	33	Liberal Ste	idies Elective. Sei, MATH 217	
BIOL 201	Principles of Ecology and Evolution	4cr	Major:		37
BIOL 202	Principles of Cell and Molecular	101	· ·	Core Courses:	37
BIOL 202	Biology	4cr	BIOL 201	Principles of Ecology and Evolution	4cr
BIOL 203	Principles of Genetics and		BIOL 202	Principles of Cell and Molecular	
	Development	4cr		Biology	4cr
Controlled	•		BIOL 203	Principles of Genetics and	
Biology ele	ectives (major courses only) (1)	21cr		Development	4cr
Other Req	uirements:	23-24			
	Physics I Lecture	3cr	Controlled	Electives:	21cr
PHYS 121	Physics I Lab	1cr	Biology ma	jor courses only (1, 2)	
Ancillary S	cience Courses:		<i>C,</i>		
An addition	nal 4 5cr from the following (2, 3):	4-5cr	Other Req	uirements:	18-20
BIOC 301,	402, 311, 412, 401, 480, 490		PHYS 111	Physics I Lecture	3cr
CHEM 231	, 332, 325, 326, 351		PHYS 121	Physics I Lab	1cr

120

GEOS 201, 202, 203, 303, 310, 311, 3	12, 313, 351,
352, 353, 354, 362, 370, 371	
MATH 122, 417, 418	
PHYS 112, 122, 151, 161	
PSYC 290, 291, 315, 331, 341, 342 or	345, 350,
355, 356, 359, 372	

Planned Program in Complementary Field (requires 15er advisor approval) with at least 6er in

300 /400 level courses (4)

Other Requirements:

Foreign Language Intermediate Level (5)

Exit survey for assessment purposes

Free Electives:

Total Degree Requirements:

 No more than 6cr total from Independent Study, Special Topics, or Internship applies to major; excess applied as free electives.

- (2) If MATH 121 (4cr) is elected as the Liberal Studies

 Mathematics course the additional requirement is 4cr; if

 MATH 217 (3cr) is elected, the additional requirement is 5cr.

 The mathematics course counted in Liberal Studies cannot also count in ancillary courses.
- (3) Other appropriate major courses at 200 level and above (excluding Liberal Studies courses) in the above departments may be substituted with permission of the advisor and the Biology Department chair in advance of taking the course.
- (4) Recommended complementary fields include anthropology, art, business, chemistry, communications media, computer science, criminology, dietetics, economics, English, foreign language, geography, geoscience, journalism and public relations, mathematics, philosophy, physics, political science, psychology, regional planning, or safety science. Some | courses in complementary field may also fulfill Liberal Studies requirements (see Liberal Studies section). However, if complementary field selected is chemistry, geoscience, mathematics, physics, or psychology, courses used to fulfill other requirements above may not be applied to the complementary field requirement of 15cr. Students are encouraged to seek additional interdisciplinary connections not listed here.
- (5) (a) Two courses in one language, including the placement course; or (b) intermediate level. In lieu of a foreign
- language, students may elect to take a sequence of courses in
- either computer science, exclusive of COSC 101 (COSC 110
- and 210 recommended), or geography/regional planning
- from the following: GEOG/RGPL 213, 314, 316, 415, 417,

Current Program Catalog Description:

BA-Biology

The bachelor of arts degree program in biology is designed for students who wish to combine a primary academic interest in biology with a secondary interest in a complementary field. Through the choice of complementary field and free electives, this curriculum allows the greatest overall flexibility in a student's program of study. The complementary field also allows pursuit of a minor or a double major in the secondary area of interest. The primary biology major combined with a double major or a minor in the complementary field can make an attractive

Planned Minor in Complementary Field (3) (requires advisor approval)

Other Requirements:

Exit survey for assessment purposes

Free Electives: (4)

Total Degree Requirements:

120

20-21

- (1) No more than 6cr total from Independent Study, Special Topics, or Internship applies to major; excess applied as free electives.
- (2) No more than 4cr can come from 100-level courses. Excluding prerequisite, cognate, liberal studies, college core courses, no more than two majors' courses can be shared between a major and minor.
- (3) Courses appropriate for a Minor in a complementary field of interest should be selected. Please refer to BA-Biology catalog description for details.
- (4) Free electives may be used towards a Biology Department Minor such as Animal Behavior, Biomedical Science, Forensic Biosciences, Environmental Microbiology, Neurobiology, Wildlife and Conservation Biology, or other minors of interest.

educational package for the student and for potential employers. Examples of complementary fields that might enhance a student's competitiveness in the job market include anthropology, business administration, computer science, criminology (forensic science), English (for technical writing), foreign language, geoscience, marketing, pre-law, or psychology.

Proposed Program Catalog Description:

BA-Biology

The bachelor of arts degree program in biology is designed for students who wish to combine a primary academic interest in biology with additional training in a complementary field. This curriculum allows the greatest overall flexibility in a student's program of study by providing them with the opportunity to earn a minor in their complementary field as well as a second minor through their free electives. The primary biology major combined with two minors can make an attractive educational package for the student and for potential employers. Examples of complementary fields that might enhance a student's competitiveness in the job market include anthropology, business administration, criminology, economics, foreign language, LGBT&O, marketing, pre-law, psychology, safety sciences, sociology, sustainability, women and gender studies, or others of interest.

Rationale: The BA Biology is being revised to expressly articulate the Planned Program in a Complementary Field with non-biology minors and to articulate the Biology elective credits to newly developed minors, such as Forensic Biosciences, Biomedical Science, Environmental Microbiology, Neurobiology, etc.

4cr

4cr 24cr

iii. Current Program:

Proposed Program:

Mathematics: MATH 121

Bachelor of Science--Biology

Liberal Studies: As outlined in Liberal Studies
section with the following specifications:
Mathematics: MATH 121
Natural Science: CHEM 111-112 or CHEM 113-114
Liberal Studies Elective: 3cr, no courses with BIOL prefix

Required Core Courses: BIOL 201 Principles of Ecology and Evolution

Major:

	Biology	
BIOL 203	Principles of Genetics and	
	Development	
Controlled	Biology Electives:	
Biology elec	ctives (major courses only) (1)	
	from each area: Cell and Molecular Area,	
Ecology A	rea, Organismal Area (A list of courses	
in each are	ea is available on the Biology Department	
website or	at the Biology office.) A minimum of	
12cr must	be in courses at the 400 level.	
Other Scien	ice Requirements:	

BIOL 202 Principles of Cell and Molecular

MATH 216 Probability and Statistics for Natural Sciences or 217 Probability and Statistics PHYS 111 Physics I Lecture Physics I Lab PHYS 121 **Ancillary Science Electives:**

Bachelor of Science--Biology

section with the following specifications:

Liberal Studies: As outlined in Liberal Studies

45

	Natural Science: CHEM 111-112						
	Social Science: one course should also fulfill GMA						
	requirement	t					
36	Liberal Stu	idies Elective: 3cr, MATH 216 or 217					
	Major:		30				
	Required (Core Courses:					
	BIOL 201	Principles of Ecology and Evolution	4cr				
	BIOL 202	Principles of Cell and Molecular					
		Biology	4cr				
	BIOL 203	Principles of Genetics and					
		Development	4cr				
	Controlled	Biology Electives:	24				
	Biology ele	ctives (major courses only) (1)	24cr				
	A minimum	of 12cr must be in courses at the 300-					
	400 level.						
	Controlled	Electives:					
	Biology Co	ncentration:					
23	CHEM 231	, CHEM 351 or BIOC 301	7-8cr				
	An addition	al 16-17cr from the following, requires					
	advisor app	roval (2)					
		OL majors' courses only, CAAST,					
	CHEM, CR	IM, GEOG, GEOS, FDNT, LGBT&Q,					

MATH, MGMT, PHIL, PHYS, PLSC, PSYC,

An additional 16er from the following (2):
BIOC 301, 402, 311, 412, 401, 480, 490
CHEM 231, 332, 325, 326, 351
GEOS 201, 202, 203, 303, 310, 311, 312, 313, 351,
352, 353, 354, 362, 370, 371
MATH 122, 417, 418
PHYS 112, 122, 151, 161
PSYC 290, 291, 315, 331, 341, 342 or 345, 350, 355,
356, 359, 372

Other Requirements:

Foreign Language Intermediate Level (3)
Exit survey for assessment purposes

Free Electives: 10-1

Total Degree Requirements:

- (1) No more than 6cr total from Independent Study, Special Topics, or Internship applies to major; excess applied as free electives
- (2) Other appropriate major courses at 200 level and above (excluding Liberal Studies courses) in the above departments may be substituted with permission of the advisor and the Biology Department chair in advance of taking the course.
- (3) (a) Two courses in one language, including the placement course; or (b) intermediate level. In lieu of a foreign language, students may elect to take a sequence of two courses in either computer science, exclusive of COSC 101 (COSC 110 and 210 recommended), or two courses in geography/regional planning (from the following: GEOG/RGPL 213, 314, 316, 415, 417).

PUBH, RGPL, SAFE, SOC, SUST, WGS, or other courses of interest.

Other Requirements:

Exit survey for assessment purposes

Free Electives: 15

120

Total Degree Requirements:

(1) No more than 6cr total from Independent Study, Special Topics, or Internship applies to major; excess applied as free electives.

- (2) No more than 4crs can come from 100-level courses. Excluding prerequisite, cognate, liberal studies, college core courses, no more than two majors' courses can be shared between a major and minor.
- (3) For BS Biology majors, courses appropriate for a Minor of interest should be selected.

Rationale: The course offerings in our proposed program should be positive as the curriculum will allow a student to strategically use their controlled elective and free elective credits towards two complementary Minors that would provide future career options.

120

iv. Current Program:

Bachelor of Science—Biology/Pre-medical Track

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

Mathematics: MATH 121

Natural Science: CHEM 111-112 or CHEM 113-114

Social Science: 9er, PSYC 101, SOC 151 or 161

Liberal Studies Elective: 3cr, no courses with BIOL prefix

Major:		
Required (Core Courses:	
BIOL 201	Principles of Ecology and Evolution	4cr
BIOL 202	Principles of Cell and Molecular Biology	4cr
BIOL 203	Principles of Genetics and Development	4cr
Required I	Biology Courses:	
BIOL 220	General Zoology	3cr
BIOL 242	Comparative Vertebrate Anatomy	3cr
BIOL 250	Principles of Microbiology	4 cr
BIOL 310	Applied Entomology and Zoonoses	3er
BIOL 352	Comparative Animal Physiology	3cr
BIOL 402	Advanced Human Anatomy	3cr

Proposed Program:

Bachelor of Science—Biology/Pre-medical Track

45	5 Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 121 Natural Science: CHEM 111-112 Social Science: PSYC 101, SOC 151 or 161(1) Liberal Studies Elective: 3cr, MATH 216 or 217			
37	Major:		44-45	
	Required (
	BIOL 201	Principles of Ecology and Evolution	4cr	
	BIOL 202	Principles of Cell and Molecular Biology	4cr	
	BIOL 203	Principles of Genetics and Development	4cr	
	Required 1	Biology Courses:		
	BIOL 220	General Zoology	3cr	
	BIOL 241	Introductory Medical Microbiology	3cr	
	BIOL 352	Comparative Animal Physiology	3cr	
	BIOL 402	Advanced Human Anatomy	3cr	
	Controlled	Biology Electives: (2,3)	14cr	

BIOL 105, 200, 221, 300, 301, 310, 323, 342, 352,

Controlled Biology Electives: (1)	10cr	364, 405, 409, 410, 420, 430, 455, 456, 462, 466,		
BIOL 200, 210, 221, 242, 271, 310, 323, 352, 364,		469, 476, 477, 478, 479, 480, 481, 482, 483, 484,		
401, 405, 410, 460, 466, 475, 477, 481, 482, 483		493, or other biology major courses by permission		
484, 491, 493, 499, or other biology major courses		of advisor and department chairperson.		
by permission of advisor and department chair		Ancillary Science Requirements:	15-16	
Ancillary Science Requirements:		CHEM 231 Organic Chemistry I	4cr	
CHEM 231 Organic Chemistry I	4cr	CHEM 351 Biochemistry	4cr	
CHEM 332 Organic Chemistry II	4 cr	or BIOC 301 Foundations of Biochemistry	3cr	
CHEM 351 Biochemistry	4cr	PHYS 111 Physics I Lecture	3cr	
MATH 216 Probability and Statistics for Natural		PHYS 121 Physics I Lab	1cr	
Sciences	3cr	PHYS 112 Physics II Lecture	3cr	
-or 217 Probability and Statistics		PHYS 122 Physics II Lab	1cr	
PHYS 111 Physics I Lecture	3cr	Other Requirements:		
PHYS 121 Physics I Lab	1cr	Exit survey for assessment purposes		
PHYS 112 Physics II Lecture	3cr			
PHYS 122 Physics II Lab	1cr	Free Electives: (4, 5)	14-16	
Other Requirements: (2)	0-6			
Foreign Language Intermediate Level	0 6er	Total Degree Requirements:	120	
Exit survey for assessment purposes				
Free Electives:	9-15			
Total Degree Requirements:	120			
		(1) If students enroll for SOC 151, then third Social So	eience	
(1) No more than 6cr total from Independent Study,	Special	course should also fulfill the GMA requirement.		
Topics, or Internship applies to major; excess applies to major; e	olied as	(2) A minimum of 12 credits must be in courses at 300 level.)-400	
(2) (a) Two courses in one language, including the pla	cement	(3) No more than 4 credits can come from 100-level co	ourses.	
- course; or (b) intermediate level. In lieu of a for		No more than 6 credits total from Independent st		
 language, students may elect to take a sequence of 		Special Topics, or Internship applies to major.	, ,	
courses in either computer science, exclusive of ((4) Free electives may be used towards an Animal Behavior, Chemistry, Child and Adult Advocacy		
— 101 (COSC 110 and 210 recommended), or two c				
in geography/regional planning (from the following		Studies (CAAST), Environmental Microbiology	•	
— GEOG/RGPL 213, 314, 316, 415, 417).	-8.	Forensic Biosciences, Global Health, Neurobiol		
		Psychology, or other minors of interest.		
		(5) Excluding prerequisite, cognate, liberal studies, col	llege	
		core courses, no more than two major's courses car	_	

Rationale: Our Biology Pre-medical track/program is being revised to update the relevance of courses taken by our students so that they are successful in their biomedical career. This past year, we began revising all of our Biology program/tracks. In the spirit of keeping our curriculum student-centered, rigorous and flexible, we also needed to include specific skills training (for example, Minors) that would benefit our students' post-graduation. For students unable to gain entry into Medical Schools in their first cycle, we would like to provide them with an option of our interdisciplinary dual baccalaureate degree option with IUP Medical Technology (MEDT) program. The curricular structure for both these programs would be a perfect fit for our students, who if qualify, to get their Pre-medical track degree (120 credits) from Biology, complete their MEDT curricular requirements, followed by a 1-year clinical internship, certification and a MEDT degree. This dual baccalaureate would provide additional career options for our Pre-medical Track students. We believe that our proposed revisions will better meet the needs of our students by streamlining and clarifying our track requirements, clearly identifying opportunities to prepare for career areas via associated minors; and allow students to more easily transfer into the program from related tracks and majors or a dual baccalaureate degree with increasing career or job options.

Proposed Program:

veterinary Track

Bachelor of Science—Biology/Pre-

Liberal Studies: As outlined in Liberal Studies

45

120

v. (Current	Program:
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Bachelor of Science—Biology/Preveterinary Track

Liberal Studies: As outlined in Liberal Studies

	arest i is commission in Electron Storages				arest in comment in Election Studies	
section with the following specifications:				section with the following specifications:		
Mathematic	s: MATH 121			Mathematic	es: MATH 121	
Natural Scie	ence: CHEM 111-112 or CHEM 113-114			Natural Sci	ence: CHEM 111-112	
Liberal Stud	dies Elective: 3cr, no courses with BIOL	prefix		Social Scien	ce: one course should also fulfill GMA	
				requirement		
Major:				Liberal Stu	dies Elective: 3cr, MATH 216 or 217	
Required Co	ore Courses:					
BIOL 201	Principles of Ecology and Evolution	4cr		Major:		
BIOL 202	Principles of Cell and Molecular Biology	4cr		Required C	ore Courses:	
BIOL 203	Principles of Genetics and Development	4cr		BIOL 201	Principles of Ecology and Evolution	4cr
Required Bi	iology Courses:			BIOL 202	Principles of Cell and Molecular Biology	4cr
BIOL 220	General Zoology	3cr		BIOL 203	Principles of Genetics and Development	4cr
BIOL 242	Comparative Vertebrate Anatomy	3er		Required B	iology Courses:	
BIOL 250	Principles of Microbiology	4er		BIOL 220	General Zoology	3cr
BIOL 310	Applied Entomology and Zoonoses	3er		BIOL 241	Introductory Medical Microbiology	4cr
BIOL 352	Comparative Animal Physiology	3cr		BIOL 331	Developmental Biology	3cr
				BIOL 342	Comparative Vertebrate Anatomy	3cr
	Biology Electives: (1)	9er		BIOL 352	Comparative Animal Physiology	3cr
BIOL 200, 2	10, 221, 242, 271, 323, 331, 352, 364,					
	0, 460, 466, 475, 477, 481, 482, 483,			Controlled	Biology Electives: (1, 2)	13cr
	3, 499, or other biology major courses			Biology maj	or courses only	
by permissio	n of advisor and department chair			Controlled E	Electives:	3-4cr
		4	23	Any BIOL c	ourse at 300 level or above; or CHEM	
Ancillary So	cience Requirements:	4cr		332 or BIOC	C 311 or 402 or 412	
CHEM 231	Organic Chemistry I					
CHEM 332	Organic Chemistry II	4er		Ancillary So	cience Requirements:	15-1
CHEM 351	Biochemistry	4cr		CHEM 231	Organic Chemistry I	4cr
MATH 216	Probability and Statistics for Natural			CHEM 351	Biochemistry	4cr
	Sciences	3er		or BIOC 3	01 Foundations of Biochemistry	3cr
or 217 Pr	robability and Statistics			PHYS 111	Physics I Lecture	3cr
PHYS 111	Physics I Lecture	3cr		PHYS 121	Physics I Lab	1cr
PHYS 121	Physics I Lab	1cr		PHYS 112	Physics II Lecture	3cr
PHYS 112	Physics II Lecture	3cr		PHYS 122	Physics II Lab	1cr
PHYS 122	Physics II Lab	1cr				
				Other Requ	irements: (3)	

120

Total Degree Requirements:

Foreign Language Intermediate Level Exit survey for assessment purposes

Other Requirements: (2)

Free Electives:

- (1) No more than 6er total from Independent Study, Special Topies, or Internship applies to major; excess applied as free electives.
- (2) (a) Two courses in one language, including the placement -course; or (b) intermediate level. In lieu of a foreign language, students may elect to take a sequence of two courses in either computer science, exclusive of COSC 101 (COSC 110 and 210 recommended), or two courses in geography/regional planning (from the following: GEOG/RGPL 213, 16, 415, 417).

Exit survey for assessment purposes Free Electives: (4) 14-16

15 Total Degree Requirements:

- (1) No more than 6cr total from Independent Study, Special Topics, or Internship applies to major; excess applied as free electives.
- (2) No more than 4crs can come from 100-level courses. Excluding prerequisite, cognate, liberal studies, college core courses, no more than two major's courses can be shared between a major and minor.
- (3) With input from academic advisor, completion of at least four CITI modules in animal biology.
- (4) Free electives may be used towards a Biology department Minor such as Animal Behavior, Biomedical Science, Environmental Microbiology, Forensic Biosciences, Neurobiology, Wildlife and Conservation Biology, or other minors of interest.

Rationale: Since Summer 2019, the Biology Department has undertaken a major revision of its entire curriculum. One specific focus has been to revise course prerequisites, course sequencing, and course scheduling, to remove known bottlenecks in all of its tracks and programs. Several of the existing bottlenecks have been felt acutely within the PVET track in particular, and corrections for these bottlenecks are either already approved as revisions, or in the curriculum revision pipeline.

Retaining the Pre-veterinary Track is an important way of signaling to potential students that IUP is a comprehensive university. The program itself attracts many strong students who are interested in veterinary medicine, and who choose to stay on at IUP even if they do not continue in pre-veterinary studies. The relatively high first year retention rate likely reflects the above-average skills and motivation of these pre-veterinary students. In addition, development of a rich set of extra-curricular experiences will improve the collective environment for our PVET students, enhancing their cohesiveness through shared activities in a way that has not previously been possible here at IUP.

6. Department of Kinesiology, Health, and Sport Science—Program Revisions and Program Catalog Description Change

i. Current Program:

Proposed Program:

Bachelor of Science—Physical Education and Sport/Sport Administration

Bachelor of Science—Physical Education and Sport/Sport Administration

Liberal Studies: As outlined in Liberal Studies	47	Libera
section with the following specifications:		section
Mathematics: MATH 217		Mathe
Natural Science: Option I—BIOL 104 and one 4er		Natura
laboratory course		non-lab
Social Science: ECON 121, PSYC 101, Global and		Social
Multicultural Awareness course		Multicu
Dimensions of Wellness: KHSS 143 recommended or		Dimen
FDNT/NURS 143		FDNT/
Liberal Studies Electives: 6cr, COSC/IFMG 101,		Libera
ECON 122 , no course with KHSS prefix		ECON

Liberal Studies: As outlined in Liberal Studies section with the following specifications:	46
Mathematics: MATH 217	
Natural Science: Option II—BIOL 104 and one 3cr non-laboratory course	
Social Science: ECON 121, PSYC 101, Global and	
Multicultural Awareness course	
Dimensions of Wellness: KHSS 143 recommended or FDNT/NURS 143	
Liberal Studies Electives: 6cr, COSC/IFMG 101,	
	section with the following specifications: Mathematics: MATH 217 Natural Science: Option II—BIOL 104 and one 3cr non-laboratory course Social Science: ECON 121, PSYC 101, Global and Multicultural Awareness course Dimensions of Wellness: KHSS 143 recommended or FDNT/NURS 143

Major:	······································	15	Major:		9
Core Requi KHSS 135		1	Core Requi KHSS 135		1
	Careers in Kinesiology, Health, and Sport	1cr		Careers in Kinesiology, Health, and Sport	1cr
KHSS 175	Prevention and Care of Injuries to the	•	KHSS 175	Prevention and Care of Injuries to the	•
	Physically Active	2cr		Physically Active	2cr
KHSS 209	- Motor Behavior	3er	KHSS 225	Social Issues in Sports	3cr
KHSS 225	Social Issues in Sports	3cr	KHSS 341	Evaluations and Analytics in Kinesiology	3cr
KHSS 341	Evaluation in Health and Physical				
	Education	3cr	Sport Admi	inistration Requirements:	51
KHSS 344	Adapted Physical Activity and Sport or	3cr	ACCT 201	Accounting Principles I	3cr
or 437	Coaching Disability Sport	3cr	KHSS 270	Sport Communication	3cr
			KHSS 280	Aquatic Facilities Management	3cr
Sport Admi	inistration Requirements:	45	KHSS 292	Introduction to Sport Management	3cr
ACCT 201	Accounting Principles I	3cr	KHSS 319	Field Practicum I	3cr
KHSS 256	Applied Human Structure and		KHSS 320	Managing Facilities and Events in Sports	3cr
	Conditioning	3cr	KHSS 351	Managing Budgets and Technology in	
KHSS 280	Aquatic Facilities Management	3cr		Sport	3cr
KHSS 292	Introduction to Sport Management	3cr	KHSS 445	Business Practices in Sport	3cr
KHSS 319	Field Practicum I	3cr	KHSS 460	Law and Issues in Managing Sport	3cr
KHSS 320	Managing Facilities and Events in Sports	3cr	KHSS 465	Sport Management Capstone	3cr
	-		KHSS 493	Internship	3cr

KHSS 351	Managing Budgets and Technology in	3cr	MGMT 300	Human Resource Management	3cr
	Sport	3cr	MGMT 310	Principles of Management	3cr
KHSS 445	Business Practices in Sport				
KHSS 460	Law and Issues in Managing Sport	3cr	MKTG 320	Principles of Marketing	3cr
KHSS 465	Sport Management Capstone	3cr	MKTG 435	Professional Selling and Sales	
KHSS 493	Internship	3cr		Management	3cr
MGMT 310	Principles of Management	3cr	Major Elect	ives: Two courses from the following:	6cr
MKTG 320	Principles of Marketing	3cr	ACCT 202, I	BCOM 321, COMM 150, 251, ECON 239,	
Major Elect	tives: Two courses from the following:	6cr	FIN 310, HO	SP 235, 280, 347, KHSS 221, 315, 333,	
ACCT 202,	BCOM 321, COMM 150, 251, ECON 239,		335, 343, 375	5, 412, 437 , 441, MGMT 275, 300, MKTG	
FIN 310, HC	OSP 235, 280, 347, KHSS 315, 333, 335,		321		
343, 375, 41	2, 441, MGMT 275, 300, MKTG 321				
			Free Elective	es:	14
Free Electiv	res:	13			
			Total Degree	e Requirements:	120
Total Degre	e Requirements:	120			

Rationale: These changes are designed to move our program to better align with the Commission On Sport Management Accreditation (COSMA) standards, update the program based off feedback from industry professionals, and have a more contemporary curriculum in sport management, which should assist in the recruitment of students. This revision will also enable students to be more competitive within the industry market place.

ii. Current Program:

Training

Bachelor of Science—Physical Education and Sport Exercise Science

Liberal Studies: As outlined in Liberal Studies section with the following specifications: Mathematics: MATH 101 Natural Science: BIOL 104 and 106 or CHEM 101 and 102 Social Science: PSYC 101, SOC 151 or 161 Liberal Studies Electives: 6cr, FDNT 145, MATH 217, no courses with KHSS prefix

Major: 23 Core Requirements: KHSS 142 Foundations of Health, Physical Education, and Sport 3cr

	, I				
KHSS 17:	5 Prevention and Care of Injuries to the				Physically Active
	Physically Active	2cr		KHSS 209	Motor Behavior
KHSS 209	9 Motor Behavior	3cr		KHSS 221	Human Structure and Function or
KHSS 22	1 Human Structure and Function	3cr		or BIOL	150 Human Anatomy
KHSS 34	l Evaluation in Health and Physical			KHSS 285	Group/Individual Exercise Leadership
	Education	3cr		KHSS 286	Personal Training Practicum
KHSS 343	B Physiology of Exercise	3cr		KHSS 287	Aquatic Fitness Instruction
				KHSS 315	Biomechanics
KHSS 344	4 Adapted Physical Activity and Sport	3cr		KHSS 343	Physiology of Exercise
KHSS 44	1 Physical Fitness Appraisal	3cr		KHSS 344	Adapted Physical Activity and Sport
				KHSS 347	Physiology of Exercise Laboratory
Exercise Science Requirements:			50	KHSS 375	Physiological Basis of Strength
BIOL 240	Human Physiology	4cr			Training
KHSS 26	1 Water Safety Instructor <i>or</i>			KHSS 410	Exercise Prescription
or 263	Aquatics	1cr		KHSS 411	Physical Fitness Appraisal
KHSS 28:	5 Group/Individual Exercise Leadership	3cr		KHSS 413	Physical Activity and Aging Across the
KHSS 280	6 Personal Training Practicum	3cr			Lifespan
KHSS 31:	5 Biomechanics	3cr		KHSS 414	Exercise Electrocardiography or
KHSS 34'	7 Physiology of Exercise Laboratory	1cr		or 416	Functional Training for Strength and
KHSS 37:	5 Physiological Basis of Strength				Conditioning

Proposed Program:

Exercise Science Requirements:

BIOL 240 Human Physiology

Major:

KHSS 146

Bachelor of Science—Physical Education and Sport/Exercise Science

Liberal Studies: As outlined in Liberal Studies section with the following specifications:
 Mathematics: MATH 217
 Natural Science: BIOL 104, 106, 116
 Social Science: PSYC 101
 Liberal Studies Electives: 3cr, FDNT 145

Foundations of Exercise Science

KHSS 175 Prevention and Care of Injuries to the

KHSS 415 Wellness Coaching for Lifestyle

57-58

4cr

1cr

2cr 3cr

3cr

3cr 3cr 3cr 3cr 3cr 1cr

3cr

3cr

3cr

KHSS 410	Exercise Prescription	3cr		Behavior Management	3cr
KHSS 411	Physical Fitness Appraisal	3cr	KHSS 492	Exercise Science Senior Capstone	3cr
KHSS 413	Physical Activity and Aging	3cr	KHSS 493	Internship	9cr
KHSS 414	Exercise Electrocardiography	3cr	Controlled	Controlled Electives:	
KHSS 415	Lifestyle Behavior Management for	3cr	BIOL 200	Medical Terminology	2cr
	Physical Activity	3cr	KHSS 292	Introduction to Sport Management	3cr
KHSS 416	Functional Training for Strength and	1cr	KHSS 373	Business Administration in the Fitness	
	Conditioning	3cr		Industry	3cr
KHSS 492	Health Fitness Instruction	3cr	KHSS 436	Corrective Exercise for the Health and	
KHSS 493 I	Internship	9cr		Fitness Practitioner	3cr
PHYS 151	Medical Physics Lecture	3cr	KHSS 493 I	nternship (addition to 9cr)	3cr
Total Degree Requirements:		120	Free Electives:		15-17
			Total Degre	ee Requirements:	120

b. Program Catalog Description Change:

Current Catalog Description:

Exercise Science

IUP's Exercise Science program is accredited by the Committee on Accreditation for the Exercise Sciences under the auspices of the Commission on Accreditation of Allied Health Education Programs. This program provides students with the knowledge, skills, and abilities to seek employment in private and commercial fitness clubs, medical fitness facilities, sport-specific and conditioning facilities, and clinical settings such as cardiac and pulmonary rehabilitation programs. This program has an academic core, specialty classes in exercise assessment, programming, and prescription, and opportunities for work-site experience.

While students may select Exercise Science as one of several tracks in the Kinesiology, Health, and Sport Science Department, students must demonstrate above-average academic performance by maintaining programmatic standards including (1) minimum 2.5 cumulative GPA for transfer students outside and within IUP; (2) a minimum of a "C" grade in major/core exercise science classes, including KHSS 285, 286, 343, 347, 375, 410, 411, 414, 492, and 493; and (3) before graduation, successful completion of an NCCA (National Commission for Certifying Agencies) approved health and fitness certification. Student transcripts will be reviewed each semester by the individual academic advisor and reported to the Exercise Science program coordinator for compliance with the academic requirements. Specific work-site experiences may be contingent upon students' obtaining student liability insurance and selected health clearances such as physical, TB, and drug screening. Purchase of small equipment such as stethoscopes and digital heart rate monitors will be required.

Proposed Catalog Description:

Exercise Science

IUP's Exercise Science program is accredited by the Committee on Accreditation for the Exercise Sciences under the auspices of the Commission on Accreditation of Allied Health Education Programs. This program provides students with the knowledge, skills, and abilities to seek employment in private and commercial fitness clubs, medical fitness facilities, sport-specific and conditioning facilities, and clinical settings such as cardiac and pulmonary rehabilitation programs. This program has an academic core, specialty classes in exercise assessment, programming, and prescription, and opportunities for work-site experience.

While students may select Exercise Science as one of several tracks in the Kinesiology, Health, and Sport Science Department, students must demonstrate above-average academic performance by maintaining programmatic standards including (1) minimum 2.5 cumulative GPA for transfer students outside and within IUP; (2) a minimum of a "C" grade in major/core exercise science classes, including KHSS 221 or BIO 150, 285, 286, 343, 347, 375, 410, 411, 413, 414, 415, 416, 492, and 493; and (3) before graduation, successful completion of an NCCA (National Commission for Certifying Agencies) approved health and fitness certification. Student transcripts will be reviewed each semester by the individual academic advisor and reported to the Exercise Science program coordinator for compliance with the academic requirements. Specific work-site experiences may be contingent upon students' obtaining student liability insurance and selected health clearances such as physical, TB, and drug screening. Purchase of small equipment such as stethoscopes and digital heart rate monitors will be required.

Rationale: This program is being revised to come into compliance with 60cr maximum credits in any IUP major. Additionally, the undergraduate Exercise Science curriculum requires updating necessary to come into compliance with new standards published in 2017 and reflected in national certification exams in 2020. Additionally, this revision accommodates students desire for free electives, thus maximizing potential for students to obtain minors in several from different departments across campus or complete prerequisite coursework for graduate education.

7. Department of History—Course Revisions

i. Current Catalog Description:

HIST 201 Western Civilization Before 1600

3c-0l-3cr

Prerequisite: 3cr of college history, or current major in any of the following: history, history/pre-law, middle-level education grades 4-8/social studies specialization, or secondary social studies

A survey course presenting in various forms the origin and development of major political, social, religious, and intellectual institutions in Western civilization to approximately 1600. For history majors or by instructor's permission.

Proposed Catalog Description:

HIST 201 Western Civilization Before 1600

3c-0l-3cr

Prerequisite: 3cr of college history, or current major in any of the following: history, history/pre-law, middle-level education grades 4-8/social studies specialization, or secondary social studies

Examines the history of Western Civilization from its beginnings in the Ancient Near East to the Age of Discovery. Focuses on the major political, social, religious, and intellectual institutions in Western civilization to approximately 1600.

Rationale: The course is being updated to reflect new SLOs and to bring the course in line with more current thinking about Western Civilization and what/whom it includes.

ii. Current and Proposed Catalog Description:

HIST 305 Renaissance and Reformation

3c-0l-3cr

Prerequisites: Sophomore standing, 3cr of college history

History of Europe from approximately 1250; rise of commercial city, kings, and pressures on Christian Church to 1600. Some consideration of technology and voyages.

Rationale: This course is well-suited to support the aims of the liberal studies agenda as it encourages students to think about the issues of access to political power and the formation of the modern nation-state, as well gender discrimination, religious suppression, and the position of non-Europeans in the social and political order. Distance education will allow greater access to the full range of IUP students.

iii. Current and Proposed Catalog Description:

HIST 306 Early Modern Europe

3c-0l-3cr

Prerequisite: Sophomore standing; 3 credits of college history

Greatness of France under Louis XIV; Sweden; Thirty Years' War. Emergence of modern society; French Revolution.

Rationale: This course is well-suited to support the aims of the liberal studies agenda as it encourages students to think about the issues of access to political power and the formation of the modern nation-state, as well gender discrimination, religious suppression, and the position of non-Europeans in the social and political order. Distance education will allow greater access to the full range of IUP students.

- 8. Department of Human Development, Fashion, and Interior Design—New Course, Course Revisions, Catalog Description Changes, Modification of Prerequisites, Class Hour Change, and Program Revision of Liberal Studies Section
 - a. New Course

FSMR 195 Computer Aided Design for Professionals for Fashion Professionals 3c-0l-3cr Prerequisite: none

Explores the functions and tools of Adobe Illustrator and Photoshop in the creation of technical fashion drawings, manipulated photographs, trend boards, and textile patterns.

Rationale: Learning vector (Adobe Illustrator) and raster-based (Adobe Photoshop) software programs are essential for fashion students to be prepared for the apparel industry today. Skills in using these software programs regularly appear in job advertisements for all aspects of the industry including product development, merchandising, and consumer advertising sectors.

b. Course Revision, Catalog Description Change, Modification of Prerequisites, and Class Hour Change

Current Catalog Description:

CDFR 310 Child Observation and Assessment

3c-01-3cr

Prerequisites: Grade of "C" or better in CDFR 218 and enrolled in minor or major or instructor permission

A study of two important aspects of child development as a course of study: observational assessment and theory. Observational assessment methods are taught and mastered by the students. Relevant theories of child development are discussed. Students integrate their observational assessment experience with the child development theories via a case study project.

Proposed Catalog Description:

CDFR 310 Child Observation and Assessment

2c-2l-3cr

Prerequisites: Grade of C or better in CDFR 218 or ECED 112 or ECSP 112, or instructor permission

Examines the appropriate use of assessment and observational strategies to document children's behavior, learning, and development. Discusses principles of assessment across contexts. Methods of analysis for observation data are also reviewed.

Rationale: We recently updated our program objectives and we will be revising many of our courses. The proposed course objectives will align with the updated program objectives. Updating the prerequisites will allow for students in other majors (i.e. Early Childhood Education and Special Education) to register for the course without issues. Adding the Distance Education option will increase enrollment opportunities for both traditional and non-traditional students, and better meet the needs of our existing non-traditional students. In addition, we have been partnering with community agencies through a state grant award. One of the products from that work includes an infant-toddler certificate for early care workers. The providers and early care workers expressed a strong need for distance education options.

c. Course Revision, Modification of Prerequisites, and Catalog Description Change:

Current Catalog Description:

CDFR 321 Preschool Education: Play and Developmentally Appropriate Practices 3c-0l-3cr Prerequisites: Grade of "C" or better in CDFR 218

Emphasizes play as a developmental process, the primary vehicle for early learning and as the major aspect of the preschool curriculum. Utilizes the child development philosophy as the basis for early learning environments. Provides students with knowledge to implement developmentally appropriate curriculum and methods for preschool education programming.

Proposed Catalog Description:

CDFR 321 Preschool Education: Play and Developmentally Appropriate Practices 3c-0l-3cr Prerequisites: Grade of C or better in CDFR 218 or instructor permission Emphasizes play as a developmental process, the primary vehicle for early learning and as the major aspect of the preschool curriculum. Utilizes development theories as the basis for early learning environments. Provides students with knowledge to implement developmentally appropriate curriculum and methods for preschool education programming in multiple settings (e.g., home, classroom, community).

Rationale: The course objectives are being revised to align with the updated program objectives and to better meet the needs of students. The Distance Education option is being added to meet the needs of traditional and non-traditional students. We have recently partnered with community agencies through a state grant award. A survey conducted through those community partners with early childhood education providers revealed a strong need for distance education options.

d. Modification of Prerequisites:

Current Course Title and Prerequisites:

CDFR 410 Infant and Toddler Development

3c-01-3cr

Prerequisites: Grade of "C" or better in CDFR 218, 310, 315, 321; compliance with current agency regulations; and enrolled in major or instructor permission

Proposed Course Title and Prerequisites:

CDFR 410 Infant and Toddler Development

3c-01-3cr

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Prerequisites: CDFR 218 (C grade or better) and CDFR 310; compliance with current agency regulations; or instruction permission.

Rationale: The prerequisites need to be updated to reflect changes in our curriculum. Several of the courses are no longer required. Updating the prerequisites will make it easier for students to register while still maintaining the sequencing of the program.

e. Program Revision of Liberal Studies Section:

Current Program:

Proposed Program:

Bachelor of Science in Education—K-12 Family and Consumer Sciences Education (*) Bachelor of Science in Education—K-12 Family and Consumer Sciences Education (*)

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

Mathematics: MATH 151

Natural Science: Option II, BIOL 104 recommended, or CHEM 101-102 or CHEM 111-112
Social Science: PSYC 101, SOC 151 or 161,
ANTH 110 or any global or multicultural social science

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

Mathematics: MATH 151

Natural Science: BIOL 104-106, or
CHEM 101-102 or CHEM 111-112

Social Science: PSYC 101, SOC 151 or 161,

ANTH 110 or any global or multicultural social science

Liberal Studies Electives: 6cr, CDFR 218, MATH 152, no courses with FCSE prefix

Liberal Studies Electives: 6cr, CDFR 218, MATH 152, no courses with FCSE prefix

Rationale: The prerequisite courses for FDNT 212 are BIOL 106 or CHEM 102 or CHEM 112. Family and Consumer Sciences Education (FCSE) majors are required to take FDNT 212. CHEM 102 or CHEM 112 are listed as required natural science courses for them, but BIOL 106 is not listed. The required natural science courses are based on the prerequisite courses listed for FDNT 150/151 and FDNT 212, since those courses are required for FCSE. BIOL 104 or CHEM 101 or CHEM 111 are required for FDNT 150/151. These courses are currently listed as options for the FCSE natural science requirements. The only course missing is BIOL 106.

9. Department of Art and Design—New Courses

i. ART 423 Drawing: Materials and Process

0c-6l-3cr

Prerequisite: ART 112

Investigates essential materials and processes used in contemporary drawing (course is repeatable up to 9 credits).

ii. ART 424 Drawing: Ideation and Concept

0c-6l-3cr

Prerequisite: ART 112

Investigates ideational and conceptual skills utilized in contemporary drawing and design (course is repeatable for up to 9 credits).

Rationale: ART 423 and 424 are new courses that serve students interested in fine art drawing as well as those interested in illustration and graphic design, two areas of rapidly growing interest within the student population of the Department of Art and Design. The new courses will replace our current offering of ART 421 Advanced Drawing, which has proven insufficient to cover a wide enough range of essential topics.

10. Department of Foreign Languages—Catalog Description Change and Modification of Prerequisite

a. Catalog Description Change

Current Catalog Description:

GRMN 372 Childhood Enchantment: The Fairy Tale in German Culture

and Literature

Prerequisite: GRMN 201

3c-0l-3cr

Analyzes the role fairy tales have played in German culture and literature over time. Emphasizes the complex reflection of socio-political processes and realities in folk tales and literary fairy tales (*Kunstmärchen*), as well as the use of fairy tale motifs in other literary genres, film, the arts, and music, advertising, and everyday life. Topics to be discussed may include, but are not limited to, gender roles, family relationships, the motif of the quest, the depiction of heroes and heroines, the conflict between good and evil,

crime and punishment, the idea of justice, altruism versus egotism, the fairy tale and politics, etc. Taught in German.

Proposed Catalog Description:

GRMN 372 Childhood Enchantment: The Fairy Tale in German Culture and Literature

3c-0l-3cr

Prerequisite: none

Analyzes the role fairy tales have played in German culture and literature over time. Emphasizes the complex reflection of socio-political processes and realities in folk tales and literary fairy tales (Kunstmärchen), as well as the use of fairy tale motifs in other literary genres, film, the arts, and music, advertising, and everyday life. Topics to be discussed may include, but are not limited to, gender roles, family relationships, the motif of the quest, the depiction of heroes and heroines, the conflict between good and evil, crime and punishment, the idea of justice, altruism versus egotism, the fairy tale and politics, etc.

Rationale: In order to fit changed student needs and add flexibility to their schedules, the prerequisite of GRMN 201 should be removed, so that students can take GRMN 372 whenever it is offered. Reduced course offerings in German and occasional class cancelations may otherwise make it impossible for students to take this course when it is offered. GRMN 372 is currently not offered at regular intervals. The catalog statement "Taught in German" should also be removed to allow this course to be offered to a bigger audience. Non-German language students interested in German culture, and fairy tales in particular, would then also be able to take this class. It is envisioned that this course be shared with sister schools in the future, and the removal of the GRMN 201 prerequisite and the "Taught in German" statement would make it easier for students to enroll. GRMN 372 is already approved for distance education

- 11. Department of Communication Disorders, Special Education, and Disability Services— Course Number Changes, Catalog Description Changes, Modification of Prerequisites, Program Revision, Program Name Change, and Program Catalog Description Change
 - a. Catalog Description and Number Changes
 - i. Current Catalog Description:

DISB 469 Education of Persons with Emotional/ Behavioral Disorders, Learning Disabilities, or Brain Injury 3c-01-3cr

Prerequisite: none

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.)

Proposed Catalog Description:

DISB 369 Education of Persons with Emotional/ Behavioral Disorders, Learning Disabilities, or Brain Injury 3c-0l-3cr

Prerequisite: none

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 369; may not be taken for duplicate credit.)

Rationale: DISB 469 is being revised to become DISB 369. This course can be crosslisted with EDEX 369. Therefore, EDEX will change the number in order to continue to be listed with DISB 369.

ii. Current Catalog Description:

DISB 478 Education of Persons with Intellectual/Developmental Disabilities and Physical/Multiple Disabilities 3c-0l-3cr

Prerequisite: none

Focuses on major theoretical positions regarding etiology of intellectual disabilities, developmental disabilities, a wide and diverse range of physical/ multiple disabilities, and other health impairments. Discusses definitions, population characteristics, and educational approaches. Reviews research in the field, including current issues, trends, practices, and services. (Also offered as EDEX 478; may not be taken for duplicate credits.)

Proposed Catalog Description:

DISB 378 Education of Persons with Intellectual/Developmental Disabilities and Physical/Multiple Disabilities 3c-0l-3cr

Prerequisite: none

Focuses on major theoretical positions regarding etiology of intellectual disabilities, developmental disabilities, a wide and diverse range of physical/ multiple disabilities, and other health impairments. Discusses definitions, population characteristics, and educational approaches. Reviews research in the field, including current issues, trends, practices, and services. (Also offered as EDEX 378; may not be taken for duplicate credit.)

Rationale: Disability Services majors take this course. This course is crosslisted with EDEX. Because EDEX is changing the course from EDEX 478 to EDEX 378, Disability Services is changing the course number as well.

b. Modification of Prerequisites

i. Current Course Title and Prerequisites:

EDEX 222 Methods of Teaching Language Arts to Secondary Students

with Disabilities

3c-0l-3cr

Prerequisite: EDEX 111, Methods of Teaching Language Arts to Secondary Students with

Disabilities

Proposed Course Title and Prerequisite:

EDEX 222 Methods of Teaching Language Arts to Secondary Students

with Disabilities

3c-01-3cr

Prerequisite: EDEX 111

Rationale: Due to the changes to certification boards changing special education to PreK-12 for anyone being certified in special education, this course is no longer just for secondary education majors.

ii. Current Course Title and Prerequisites:

EDEX 223 Reading Methods and Strategies for Students with Disabilities 3c-01-3cr Prerequisites: EDEX 103, 111, 113

Proposed Course Title and Prerequisite:

EDEX 223 Reading Methods and Strategies for Students with Disabilities 3c-01-3cr **Prerequisites:** EDEX 103, 111

Rationale: Keeping EDEX 103, 111 and dropping EDEX 113 - this course does not exist.

iii. Current Course Title and Prerequisites:

EDEX 321 Methods of Teaching Language Arts to Persons with Disabilities 3c-01-3cr Prerequisites: EDEX 111, 222, SPLP, 3.0 GPA

Proposed Course Title and Prerequisite:

EDEX 321 Methods of Teaching Language Arts to Persons with Disabilities 3c-01-3cr Prerequisite: EDEX 111

Rationale: SPLP 254 is no longer a course that is offered. Students do not have to have EDEX 222 before taking this course

iv. Current Course Title and Prerequisites:

EDEX 415 Preschool Education for Children with Disabilities

3c-01-3cr

Prerequisites: Disability services majors, special education majors, special education minors, 2.75 GPA

Proposed Course Title and Prerequisite:

EDEX 415 Preschool Education for Children with Disabilities 3c-01-3cr Prerequisite: none

Rationale: Removing the course prerequisite to open the course to other majors and minors.

v. Current Course Title and Prerequisites:

EDEX 424 Strategic Assessment and Instruction in Expository Texts 3c-01-3cr Prerequisites: Early childhood education/special education majors, completion of Step 1 of the 3-Step Process

Proposed Course Title and Prerequisite:

EDEX 424 Strategic Assessment and Instruction in Expository Texts3c-01-3cr

Prerequisite: Special Education majors, Early childhood education/special education

majors, completion of Step 1 of the 3-Step Process

Rationale: Adding Special Education as a major to the prerequisites.

vi. Current Course Title and Prerequisites:

EDEX 425 Methods and Curriculum (Mild-Moderate Disabilities) 3c-01-3cr Prerequisites: EDEX 221, 222, 231, 321, 340, successful completion of Step 1 of the 3-Step
Process

Proposed Course Title and Prerequisites:

EDEX 425 Methods and Curriculum (Mild-Moderate Disabilities) 3c-01-3cr Prerequisites: Special Education majors, Early Childhood Education/Special Education majors, completion of Step 1 of the 3-Step Process

Rationale: Adding Special Education majors and Early childhood/special education majors. Removing the list of specific courses.

vii. Current Course Title and Prerequisites:

EDEX 435 Methods and Curriculum–Severe Cognitive Disabilities 3c-01-3cr Prerequisites: Successful completion of Step 1 of the 3-Step Process, early childhood education/special education, PreK-8/7-12 special education and reading specialist, secondary content/grades 7-12 special education certification majors or permission

Proposed Course Title and Prerequisites:

EDEX 435 Methods and Curriculum—Severe Cognitive Disabilities 3c-01-3cr Prerequisites: Special Education majors, Early childhood education/special education majors, completion of Step 1 of the 3-Step Process or permission

Rationale: Due to the changes to certification bands changing special education to PreK-12 for anyone being certified in special education, this course is required for Special Education majors.

c. Program Revision:

Current Program:

Bachelor of Science in Education—Special EducationPreK-8/7-12 with Reading Specialist (*)

Liberal Studies: As outlined in Liberal Studies section

with the following specifications: **Mathematics:** MATH 151

Natural Science: Laboratory Science sequence required

(SCI 105-107 and SCI 117 recommended)

Social Science: PSYC 101

Liberal Studies Electives: 3cr, MATH 152 required

Proposed Program:

Bachelor of Science in Education—Special Education PreK-12 (*)

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Liberal Studies: As outlined in Liberal Studies section
with the following specifications:
Mathematics: MATH 151
Natural Science: Laboratory Science sequence required

(SCI 105, 107 and SCI 117 recommended) Social Science: PSYC 101

Liberal Studies Electives: 3cr, MATH 152 required

Liberal Stud	ies Electives. 301, MATTI 132 required						
				College:			24
College:			24	Preprofessional Education Sequence:			
Preprofessional Education Sequence:				EDEX 103	Special Education Technology	3cr	
EDEX 103	Special Education Technology	3cr		EDSP 102	Educational Psychology	3cr	
EDSP 102	Educational Psychology	3cr		Professional Education Sequence:			
Professional	Education Sequence:			EDSP 477	Assessment of Student Learning:		
EDSP 477	Assessment of Student Learning:				Design and Interpretation of		
	Design and Interpretation of				Educational Measures	3cr	
	Educational Measures	3cr		EDUC 242	Pre-student Teaching Clinical		
EDUC 242	Pre-student Teaching Clinical				Experience I	1cr	
	Experience I (Early Education)	1cr		EDUC 342	Pre-student Teaching Clinical		
EDUC 342	Pre-student Teaching Clinical				Experience II	1cr	
	Experience II (Special Education			EDUC 421	Student Teaching	6cr	
	Severe)	1cr		EDUC 441	Student Teaching	6cr	
EDUC 421	Student Teaching (Special				-		
	Education PreK 8)	6cr		Major:			54
EDUC 441	Student Teaching (Special			Required Courses:			
	Education 7-12)	6cr		EDEX 111	Introduction to Exceptional Persons	3cr	
				EDEX 114	Atypical Development in Infants,		
Major:			55		Children, and Adolescents	3cr	
Required Co	urses:			EDEX 223	Reading Methods and Strategies		
EDEX 111	Introduction to Exceptional Persons	3cr			for Students with Disabilities	3cr	
EDEX 114	Atypical Development in Infants,			EDEX 321	Methods of Teaching Language		
	Children, and Adolescents	3cr			Arts to Persons with Disabilities	3cr	
EDEX 221	Methods of Teaching Mathematics			EDEX 323	Instruction of English Language		
	to Secondary Students with				Learners with Special Needs	2cr	
	-Disabilities	2er		EDEX 340	Behavior Management in		
EDEX 222	Methods of Teaching Language				Special Education	3cr	
	Arts to Secondary Students with			EDEX 369	Education of Persons with		
	Disabilities	2er			Emotional/Behavioral Disorders,		
EDEX 223	Reading Methods and Strategies				Learning Disabilities, or Brain Injury	3cr	
	for Students with Disabilities	3cr		EDEX 378	Education of Persons with		
EDEX 231	Methods of Teaching Content Area				Intellectual/Developmental		
	Cubicata to Dargana with Disabilities	2					

EDEX 321	Methods of Teaching Language			Disabilities and Physical/Multiple	3cr	
	Arts to Persons with Disabilities	3cr		Disabilities		
EDEX 323	Instruction of English Language		EDEX 415	Preschool Education for Children	3cr	
	Learners with Special Needs	2cr		with Disabilities		
EDEX 340	Behavior Management in		EDEX 424	Strategic Assessment and	3cr	
	Special Education	3cr		Instruction in Expository Texts		
EDEX 415	Preschool Education for Children		EDEX 425	Methods and Curriculum	3cr	
	with Disabilities	3cr		(Mild-Moderate Disabilities)		
			EDEX 435	Methods and Curriculum-Severe		
EDEX 425	Methods and Curriculum			Cognitive Disabilities	3cr	
	(Mild-Moderate Disabilities)	3cr	EDEX 440	Ethical and Professional Behavior	3cr	
EDEX 435	Methods and Curriculum-Severe		EDEX 458	Transition for Youth with		
	Cognitive Disabilities	3cr		Disabilities	1cr	
EDEX 440	Ethical and Professional Behavior		EDEX 460	Family Perspectives on Disability	3cr	
EDEX 458	Transition for Youth with	3cr	EDHL 308	Supporting Language and		
	Disabilities	1cr		Communication for Deaf/Hard-of-		
EDEX 460	Family Perspectives on Disability			Hearing English Language Learners,		
EDEX 469	Education of Persons with	3cr		and Individuals with Language		
	Emotional Disabilities/Behavioral	3cr		Disorders	3cr	
	Disabilities/Learning Disabilities/		ENGL 323	Teaching Literature and Reading in		
	Traumatic Brain Injury	3er		the Secondary School	3cr	
MATH 330	Teaching Mathematics in the		MATH 330	Teaching Mathematics in the		
	Elementary School	3cr		Elementary School	3cr	
SPLP 254	Classroom Management of Language		MATH 413	Methods of Teaching Mathematics	3cr	
	Disorders	3e r				
Reading Spe	cialist		Total Degre	e Requirements:		122
I TCV 600	Form detions of Literary Instruction (1)	2				

Total Degree Requirements:

Education and Communications section of this catalog.

(*) See requirements leading to teacher certification, titled "3-Step Process for Teacher Education," in the College of

- (*) See requirements leading to teacher certification, titled "3-Step Process for Teacher Education," in the College of Education and Communications section of this catalog.
- (1) This course satisfies 3cr of the reading specialist requirements.

Rationale: The PA House Bill 1386 legislated a return to a PK-12 stand-alone Special Education certification band by December 31, 2021. Therefore The UG Special Education PreK-Grade 8/Grades 7-12 with Reading Specialist Program will be revised to become a stand-alone PreK-12 Special Education Certification program. The option to use the stand-alone PreK-12 program to secure a fifth year Reading Specialist certificate would remain a viable option for interested students.

12. Department of Anthropology—Course Number Change, Dual Listing, Track Deletion, and Program Revision

a. Course Number Change:

Current Course Number and Title: ANTH 360 Applied Anthropology

Proposed Course Number and Title: ANTH 457 Applied Anthropology

Rationale: We are revising our undergraduate Anthropology curriculum according to our approved INSPIRE proposal. We are collapsing the General Track into the Applied Anthropology Track. We will sequence two methods classes: ANTH 360 Applied Anthropology will follow ANTH 456 Ethnographic Research Methods. As such, we seek

to change the designation of ANTH 360 to ANTH 457.

b. Dual Listing was approved for:

ANTH 496 Human Osteology ANTH 497 Forensic Anthropology

c. Track Deletion: B.A. Anthropology/General Track

Rationale: The Anthropology Department proposes to combine the General and Applied tracks into a single Applied Track. Applied Anthropology is the application of anthropological methods and perspectives to address real-world problems. The new Applied Track will have student FTE and degrees awarded counts higher than the INSPIRE-specified thresholds.

Focusing on the Applied track is consistent with the Department and University's ethos of foregrounding the real-world applications of higher education. The preparation that students receive in the Applied Track positions them to excel in a global workspace, meeting the needs of society and employers. The new Applied Track will also contribute to IUP's distinctiveness. The new track will be larger than both the mean (22 students) and median (12 students) national averages for Anthropology Departments according to IPEDS (when the Archaeology Track is added, IUP's Anthropology Department is significantly larger than average). More importantly, the change will have a positive outcome for graduates of the track and allow the Department, Admissions, Marketing, and Advancement to more effectively present the benefits of Anthropology to a diverse range of prospective students and supporters. The field of Anthropology struggles to attract students immediately out of high school in part because the subject is not often taught in high school.

c. Program Revision:

Current Program:

Bachelor of Arts—Anthropology/Applied Anthropology Track

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

Mathematics: MATH 217

Social Science: GEOG 104 (recommended)

Liberal Studies Electives: 6cr, no courses with ANTH prefix

Proposed Program:

Bachelor of Arts—Anthropology/Applied Anthropology Track

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

Mathematics: MATH 217

Social Science: GEOG 104 (recommended)

Liberal Studies Electives: 6cr, no courses with ANTH prefix

Foreign Language Intermediate Level (1) Foreign Language Intermediate Level (1) 0-8 Major: Major: 36 **Required Courses: Required Courses:** ANTH 211 Cultural Anthropology 3cr ANTH 211 Cultural Anthropology 3cr ANTH 222 Biological Anthropology ANTH 222 Biological Anthropology 3cr 3cr ANTH 233 Language and Culture 3cr ANTH 233 Language and Culture 3cr ANTH 244 Basic Archaeology 3cr ANTH 244 Basic Archaeology

Two methods courses: ANTH 360, 456	6cr		Two methods courses: ANTH 456, 457	6cr
One theory course: ANTH 480	3cr		One theory course: ANTH 480	3cr
Controlled Electives:			Controlled Electives:	
One area course from the following: ANTH 271,			One area course from the following: ANTH 271,	
272, 273, 274, 314, 370	3cr		272, 273, 274, 314, 370	3cr
Two additional ANTH electives (300 or 400	6 cr		One additional ANTH electives (300 or 400	3cr
level)			level)	
ANTH 493 Internship in Anthropology or	6er		ANTH 493 Internship in Anthropology <i>or</i>	3-6cr
or 460 Ethnographic Field School (2)			or 460 Ethnographic Field School (2)	
Free Electives: (3)		29-38	Free Electives: (3)	29-38

Total Degree Requirements:

- uded in
- (1) Intermediate-level foreign language may be included in Liberal Studies electives.
- (2) An internship or ethnographic field school is highly desirable but may be replaced by 6er of pragmatic skill courses upon approval of the advisor.
- (3) State System Board of Governors policy states that at least 40 percent of the course work in a degree must consist of courses numbered 300 and above.
- (1) Intermediate-level foreign language may be included in Liberal Studies electives.

Total Degree Requirements:

(2) An internship or ethnographic field school is highly desirable but may be replaced by 3-6cr of pragmatic skill courses upon approval of the advisor.

120

(3) State System Board of Governors policy states that at least 40 percent of the course work in a degree must consist of courses numbered 300 and above.

Rationale: This program is being revised as part of our INSPIRE plan. The Anthropology Department proposes to combine the General and Applied tracks into a single Applied Track. Applied Anthropology is the application of anthropological methods and perspectives to address real-world problems. The new Applied Track will have student FTE and degrees awarded counts higher than the specified thresholds. As detailed in our INSPIRE plan, the Applied track is consistent with the Department and University's ethos of foregrounding the real-world applications of higher education and meets the aspirations of students who wish to make a difference in the world. The preparation that students receive in the Applied Track positions them to excel in a global workspace, meeting the needs of society and employers.

13. Department of Sociology—New Certificate and Catalog Description Changes

a. New Certificate

Sociology for Human Services Certificate

The certificate in **Sociology for Human Services** seeks to provide students with sociological knowledge and skills that will help them pursue further education and careers in the field of human services. Human service practitioners rely on a broad base of knowledge and skills as they interact with diverse populations to prevent and remediate problems. This certificate provides the student with flexibility in selecting courses that best fit with the student's areas of interest and future goals while also providing core courses designed to familiarize students with the sociology of human services and enhance skills and preparation for work in these fields.

Certificate—Sociology for Human Services			12		
Core Courses:					
SOC 391	Foundations of Sociological Practice	3cr			
SOC 392	Clinical Sociological Practice	3cr			
Social Stratification Elective:			3		
One course from the following:					

SOC 361	Social Stratification	3cr		
SOC 362	Racial and Ethnic Minorities	3cr		
SOC 363	Sociology of Gender	3cr		
SOC 452	Disability and Society	3cr		
Controlled Electives:				
One course from the following: SOC 251, 333, 357, 427, 428			3	

Rationale: This certificate will serve as a way to micro-credential students interested in pursuing higher education or a career in human services. It provides students with knowledge and skills that will enhance their preparation for working with diverse populations in a variety of human services fields. Students completing this certificate will be introduced to sociological approaches to human services issues with a focus on developing applied skills and an understanding of diversity. The BA Sociology/ Human Services includes these courses. This certificate uses this existing curriculum and allows students who are not Sociology majors to benefit from the preparation this curriculum offers.

b. Catalog Description Changes:

i. Current Catalog Descriptions:

SOC 151 Principles of Sociology

3c-0l-3cr

Prerequisite: none

A Scientific study of the structure of human societies and the behavior of individual people and groups in society. Examines the relationship between individuals and societal institutions, processes, and interactions. Provides an overview of the discipline including key concepts, main theoretical perspectives, the methods and research findings of sociologists, and social inequalities. Meets Social Science requirement for Liberal Studies. SOC 151 and 161 may be substituted interchangeably as prerequisites only. SOC 151 and 161 cannot be substituted interchangeably for D/F repeats and may not be used for duplicate credit.

SOC 161 Foundations of Sociology: Social Relations in Groups and Organizations

3c-01-3cr

Prerequisite: none

Studies the structure of human societies and the behavior of individual people, groups, and teams in society. Examines the relationship between individual and societal institutions, processes, and interactions with emphasis on the ways power/status are reflected. Explores the relationship between individual identity and team dynamics as it pertains to race, gender, class, sexuality, ability, and age while relating to the methods and research findings of sociologists. Applies decision making and problem solving as members of small teams work to achieve a shared objective within a larger organizational context. For those seeking a minor in Professional Teamwork and Leadership. SOC 161 is required for the Effective Teamwork and Communication minor. Meets Social Science and Global and Multicultural Awareness requirements for Liberal Studies. SOC 151 and 161 may be substituted interchangeably as prerequisites

only. SOC 151 and 161 cannot be substituted interchangeably for D/F repeats and may not be used for duplicate credit.

Proposed Catalog Descriptions:

SOC 151 Principles of Sociology

3c-0l-3cr

Prerequisite: none

A scientific study of the structure of human societies and the behavior of individual people, groups, institutions, processes, and interactions. Examines the relationship between individuals and societal institutions, processes, and interactions. Provides an overview of the discipline including key concepts, main theoretical perspectives, the methods and research findings of sociologists, and social inequalities. Meets Social Science requirement for Liberal Studies. SOC 151 and 161 cannot be substituted interchangeably for D/F repeats.

SOC 161 Foundations of Sociology: Social Relations in Groups and Organizations

3c-0l-3cr

Prerequisite: none

Studies the structure of human societies and the behavior of individual people, groups, and teams in society. Examines the relationship between individual and societal institutions, processes, and interactions with emphasis on the ways power/status are reflected. Explores the relationship between individual identity and team dynamics as it pertains to race, gender, class, sexuality, ability, and age while relating to the methods and research findings of sociologists. Applies decision making and problem solving as members of small teams work to achieve a shared objective within a larger organizational context. For those seeking a minor in Professional Teamwork and Leadership. Meets Social Science and Global and Multicultural Awareness requirements for Liberal Studies. SOC 151 and 161 cannot be substituted interchangeably for D/F repeats.

Rationale: A statement about duplicate credit and D/F repeats that originally appeared in both course catalog descriptions has been updated to resolve a technical issue that caused incorrect course scheduling in Banner.

14. Department of Management—Catalog Description Change, Course Title Change, Modification of Prerequisites

a. Catalog Description and Title Change

Current Catalog Description:

MGMT 461 Business Leadership Theory

3c-01-3cr

Prerequisite: Junior Standing or faculty permission

Introduces the various leadership styles such as autocratic, laissez-faire, transformational, transnational, visionary and others as they relate to today's global business/corporate

environment. These styles and their effectiveness as well as examples of application are discussed.

Proposed Catalog Description:

MGMT 461 Organizational Leadership Theory

3c-01-3cr

Prerequisite: Junior Standing, Eberly Business Majors; junior status, for Non-Business Majors or Instructor's permission

Introduces the various leadership styles such as autocratic, laissez-faire, transformational, transnational, visionary and others as they relate to today's global business/corporate environment. These styles and their effectiveness as well as examples of application are discussed.

Rationale: This course is being modified in order to accommodate students enrolled in the university-wide Team and Leadership Studies and will fulfill the requirement previously filled by LDSP 361. In doing so we will be able to increase overall class size and diversity while eliminating the need to conduct two classes with similar content.

b. Current Course Title and Prerequisite:

MGMT 330 Production and Operations Management

3c-0l-3cr

Prerequisite: MATH 107 or MATH 105, and MATH 214, junior standing, Eberly College of Business and Information Technology or approved major

Proposed Course Title and Prerequisite:

MGMT 330 Production and Operations Management

3c-0l-3cr

Prerequisite: MATH 107 or 105, and MATH 214 or 216 or 217, junior standing, Eberly College of Business and Information Technology or approved major

Rationale: Many students who transfer to ECOBIT from other majors or other universities/colleges often transfer in MATH 217 or 216. We accept those courses as substitute for MATH 214. However, the students often face difficulty in signing up for this class and require departmental prerequisite override. Similarly, it is a frustrating experience for many other IUP students (Safety Science, Computer Science, and maybe some other majors) who take this course as an elective but cannot register for this course without first obtaining a prerequisite override. This proposed prerequisite change will make it easy for most such students to sign up for this course without the hassle or first seeking a prerequisite override from the Management Department.

15. Department of Theatre, Dance, and Performance—Course Title Change, Catalog Description Change, and Course Revision

Current Catalog Description and Title:

THTR 101 Introduction to Theater

3c-01-3cr

Prerequisite: none

An exploration of the theater arts, examining its major conceptual and aesthetic underpinnings, major periods of theater history, selected works of dramatic literature, and the primary theater arts of acting, directing, design, and technical theater. Class experience includes the analysis of at least two major works of drama, attending two live productions, and viewing of selected televised plays and musicals. Meets Fine Arts requirement for Liberal Studies. THTR 101 and 161 may be substituted interchangeably for D/F repeats. THTR 101 and THTR 161 may not be used for duplicate credit. THTR 161 is required for the Effective Teamwork and Communication minor.

Proposed Catalog Description and Title:

THTR 101 Introduction to Theatre

03-01-3cr

Prerequisite: none

Explores major conceptual, philosophical, and aesthetic underpinnings of theatre arts. Includes the analysis of major historical and contemporary works of drama through dramatic literature and live and mediated performance. Introduces key elements of theatre through examining the roles and functions of acting, playwriting, directing, and design. Meets Fine Arts requirement for Liberal Studies. THTR 101 and 161 may be substituted interchangeably for D/F repeats. THTR 101 and THTR 161 may not be used for duplicate credit. THTR 161 is required for the Effective Teamwork and Communication minor.

Rationale: This course is being revised to fix title spelling to parallel department title change, to map the SLOs to the EUSLOs, and to include an assessment tool.

16. Department of Geosciences—Course Revisions

Current and Proposed Catalog Descriptions:

GEOS 101 The Dynamic Earth

3c-0l-3cr

Prerequisite: No geoscience majors/minors

Examines the constant changes that affect the rocky surface of our planet. From volcanic eruptions and catastrophic earthquakes to the slow drift of continents and passage of ice ages, earth processes have shaped the history of life and altered the development of human civilization.

GEOS 102 The Dynamic Earth Lab

0c-2l-1cr

Prerequisite: No geoscience majors/minors

Corequisite: Enrollment in GEOS 102 requires corequisite or previous enrollment in GEOS 101 Introduces the techniques geologists use to study the earth and reconstruct its past. Labs cover minerals, rocks, map interpretation, and fossil identification and may include field trips during the scheduled lab period.

GEOS 204 Historical Geology

3c-3l-4cr

Prerequisite: Grade of "C" or better in GEOS 201

An introduction to the historical development of geology as a scientific discipline and an overview of the methods used by geologists to reconstruct the Earth's past history. Studies

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the rock and fossil record in lecture, lab, and field outcrops to discover how our planet formed, how plate tectonic activity shaped ocean basins and continents, how geologic processes created economic resources, and how the history of life is recorded by ancient rock deposits. Includes required field trips on weekends.

Rationale: GEOS 101 The Dynamic Earth, GEOS 102, and 204 are being revised in order to align the course student learning outcomes (SLOs) with the Expected Undergraduate Student Learning Outcomes (EUSLOs) that underpin the Liberal Studies program.

19-20

8-9

3cr

17. Teamwork and Leadership Studies—Program Revision

Current Approved Program:

Minor—Professional Teamwork and Leadership

Core Courses: (1) 10 LDSP 461 Leadership Capstone 1cr SOC 161 Foundations of Sociology: Social Relations in Groups and Organizations 3cr **THTR 161** Introduction to Theater: **Interpersonal Practices** 3cr

Select one Professional Teamwork and Leadership Pathway

Applications of Teamwork and Leadership

Links the theory of teamwork and leadership to applications within your chosen field. Employers seek graduates who pursue opportunities to develop and apply their team and leadership skills through current, real-world problems that graduates will face during employment.

COMM 261 Teamwork and Communication 3cr Skills for College and Career or or JRNL 361 Presentation Making A Teamwork-Intensive Course (2) 3-4cr CHEM 326, 481, FDNT 355, 415, GEOG 440, GEOS 356, PSYC 350, THTR 281 1 3 credits from the following: LDSP 482, PHIL independent study, honors the **Business Leadership Theory**

Explores top leadership theories and models, motivation of teams, cooperate social responsibility, foundations of commercial sustainability, and corporate ethics in the regional and global marketplaces.

BCOM 321 Business and Interpersonal Communications 3cr MGMT 461 Applied Business Leadership Skills

Community and Civic Leadership Theory

Explores the team and leadership theories regarding evaluation and planning of services, managing, and motivating teams of volunteers while building intergovernmental and intra-organizational relationships. COMM 261 Teamwork and Communication

Skills for College and Career or or JRNL 361 Presentation Making

Proposed Program:

Minor—Professional Teamwork and Leadership 19-20

Core Cours	ses: (1)		13
LDSP 461	Leadership Capstone	3cr	
MGMT 461	Business Leadership Theory	3cr	
SOC 161	Foundations of Sociology: Soci	al	
	Relations in Groups and Organ	izations 3cr	
THTR 161	Introduction to Theater: Inter	personal	
	Practices	3cr	
Any 100-lev	el PHIL course	3cr	

Select one Professional Teamwork and Leadership Pathway

Applications of Teamwork and Leadership

Links the theory of teamwork and leadership to applications within your chosen field. Employers seek graduates who pursue opportunities to develop and apply their team and leadership skills through current, real-world problems that graduates will face during employment.

COMM 261 Teamwork and Communication 3cr Skills for College and Career or JRNL 361 Presentation Making A Teamwork-Intensive Course (2)

Business Leadership Theory (3)

3cr

3cr

3-4cr

6

8-9

Explores top leadership theories and models, motivation of teams, cooperate social responsibility, foundations of commercial sustainability, and corporate ethics in the regional and global marketplaces. BCOM 321 Business and Interpersonal Communications 3cr

MGMT 461 Applied Business Leadership Skills 3cr Community and Civic Leadership Theory

Explores the team and leadership theories regarding evaluation and planning of services, managing, and motivating teams of volunteers while building intergovernmental and intra-organizational relationships. COMM 261 Teamwork and Communication

Skills for College and Career or or JRNL 361 Presentation Making

PLSC 370 The Practice of Public Administration or or PSYC 390 Industrial-Organization Psychology or SOC 345 Sociological Social Psychology

(1) COMM 261, JRNL 361, PHIL 122, THTR 161, and SOC 161 can count as one or more liberal studies requirements. Honors

PLSC 370 The Practice of Public Administration *or or* PSYC 390 Industrial-Organization Psychology 3cr
2-3 eredits from the following: LDSP 482, PHIL 122, 2-3er

- (1) COMM 261, JRNL 361, PHIL 122, THTR 161, and SOC 161 can count as one or more liberal studies requirements. Honors College students can satisfy PHIL 122, THTR 161, and SOC 161 by taking the appropriate HRNC core courses. THTR 111 is a substitute for THTR 161.
- (2) At least one course from pathway is required to be of 300or 400-level coursework. If possible, take an in-major teamwork- intensive course or elective. Ensure the section chosen has the Teamwork-Intensive course attribute.

- College students can satisfy PHIL 122, THTR 161, and SOC 161 by taking the appropriate HRNC core courses. THTR 111 is a substitute for THTR 161.
- (2) At least one course from pathway is required to be of 300-or-400-level coursework. If possible, take an in-major teamwork-intensive course, elective, or writing intensive requirement. Ensure the section chosen has the Teamwork-Intensive course attribute.
- (3) Non-MGMT students in the Business Leadership Theory pathway may substitute the following courses for the core PHIL course: MGMT 311 or MGMT 432.

Rationale: This program revision is a part of the INSPIRE program review. The program will eliminate LDSP 361 Introduction to Leadership. LDSP 361 will be replaced with an updated version of MGMT 461 that includes the core leadership material needed to become one of the minor's core courses. We further eliminated LSDP 482, another minor specific course to minimize lower enrolled courses. Minor now allows any 100-level PHIL course rather than only PHIL 122, opening up options for students. The undergraduate catalog was not updated correctly after last year's revisions. The layout of the minor has been optimized for display in Degreeworks with help from the Registrars' office. This includes specific mention of which courses have been approved as Teamwork-Intensive courses, which locks students into only those that had been approved at the time of admission to IUP. Furthermore, we are adding assessment criteria for Middle States.

18. Liberal Studies and UWUCC Approved

Current Language:

Writing Plans

The departments of Anthropology, Biology, English, Food and Nutrition, Foreign Languages, History, Hospitality Management, Journalism and Public Relations, Nursing and Allied Health, Philosophy, Religious Studies, and Sociology currently have approved writing plans. Students majoring in programs in these departments are not required to take writing-intensive course courses.

Proposed Language:

Writing Plans

The departments of Anthropology, Biology, English, Food and Nutrition, Foreign Languages, History, Hospitality Management, Journalism and Public Relations, Nursing and Allied Health (NURS majors only), Philosophy, Political Science, Professional Studies in Education, Psychology, Religious Studies, Safety Sciences, and Sociology currently have approved writing plans. Students majoring in programs in these departments are not required to take writing-intensive courses.

• HIST 305 Renaissance and Reformation was approved as a Liberal Studies Elective class (Information Literacy) and an assessment plan

- HIST 306 Early Modern Europe was approved as a Liberal Studies Elective class (Information Literacy) and an assessment plan
- THTR 101 Introduction to Theatre was approved with a new assessment plan
- GEOS 101 Dynamic Earth was approved with a new assessment plan
- GEOS 102 Dynamic Earth Lab was approved with a new assessment plan
- GEOS 204 Historical Geology was approved with a new assessment plan

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

FOR INFORMATION:

- 1. The following courses have been approved to be place into Moratorium:
 - ELMA 654: Teaching Problem Solving in the Elementary and Middle School
 - ELMA 681: Special Topics
 - ELMA 795: Thesis
- 2. The following courses were approved by the UWGC to be offered as a distance education course:
 - EDSP 945: Clinical Supervision in Psychology
 - MAED 617: Teaching Proportional Reasoning
 - SAFE 647: Applied Ergonomics
 - SAFE 660: Applied Industrial Hygiene

FOR ACTION:

1. SPLP 630 has been previously passed. The new course number was previously mistyped on the 9.10.19 Senate Agenda. Listed below are the previous and current course numbers.

Current Number: Proposed Number:

630

Current Title: Proposed Title:

Language Disorders of Children Pediatric Speech & Language Disorders

2. POLICY CHANGE

SCHOOL OF GRADUATE STUDIES AND RESEARCH

Policy: DE for Summer

Rationale: Since a number of departments have expressed interest in obtaining DE approval for courses, the curriculum committees propose the following temporary change to the curriculum flow for only the summer of 2020. The goal is to allow departments and proposers the opportunity to move ahead with DE development without having to wait until the fall semester to begin the approval process.

Policy: The University-Wide Undergraduate Curriculum Committee and the University-Wide Graduate Committee propose the creation of a small subcommittee comprised of two members from the UWUCC and two members of the UWGC which will meet during the summer of 2020 to approve only DE addons for existing courses. The committee will not consider any other curricular changes (new courses, course revisions, program revisions, etc.) during their meetings. The current approval process (iwiki workflow and

questions) will remain unchanged. The approved DE add-ons will be presented at the first University Senate meeting of the fall 2020 semester.

3. DEPARTMENT: Accounting

NEW COURSE

Course: ACCT/FIN 995

Rationale: This is the culminating scholarly activity in the Ph.D. Program

Summary:

Course Title Doctoral Dissertation in Accounting & Finance

Number of Credits Class Hours per Week:

Lab Hours: Credits:12

Prerequisites Student in the PhD Program or permission.

Catalog Description Provides a culminating scholarly activity requiring independent original

research, literature review, data collection, analysis, and written and oral

dissemination of findings. The dissertation defense is required.

4. DEPARTMENT: Accounting

NEW COURSE:

Course: ACCT/FIN 895

Rationale: This is the course between the core classes and dissertation in the Ph.D.

Program

Summary:

Course Title Doctoral Seminar in Accounting & Finance

Number of Credits Class Hours per Week:

Lab Hours: Credits:6

Prerequisites Student in the PhD Program or permission

Catalog Description Introduces Ph.D. students to basic and applied research in a specific area of

business—accounting and finance.

5. DEPARTMENT: ART & DESIGN

PROGRAM REVISION

Program: M.A. in Art – Art Education Track

Rationale:

Three changes are being proposed to the MA in Art - Art Education Track.

1. The Art Education track is moving fully online in Summer 2020. ART 610 & 611 will be eliminated as requirements. Student Learning Outcome 4 will also be eliminated as it was specific to these courses.

- 2. Two new courses are being added to replace ART 610 & ART 611 ARED 524: Special Populations in Art Education and ARED 523: Community-Based and Museum Art Education. These courses reflect contemporary shifts in the field of Art Education as well as the interests of MA in Art Art Education Track students working in these settings.
- 3. Language in the catalog description is revised to reflect a shift in the delivery of the MA in Art Art Education Track. The program was originally designed to accommodate the schedules of working art educators by offering a full-time summer intensive option with online courses during the academic year. After initially offering the program in this way in Summer 2019, we found art educators were not interested in a full-time summer residency, preferring instead a fully online program. Language describing the hybrid delivery of the program in the catalog is being replaced with language describing the program as fully online.

Summary:

Master of Arts in Art/Art Education Track Current Program Requirements

I. Major Concentration^{1.} (24 credits)

ART 610	Creative Inquiry: Visual Concepts	3 credits
ART 611	Creative Inquiry: Inter-Media Contexts	3 credits
ART 525	Critical Practice	3 credits
ART 620	Art and Visual Culture	3 credits
ART 615	Art Seminar	3 credits
ARED 640	Curriculum Theory and Practice	3 credits
ARED 730	Teaching Studio Art	3 credits
	Select one course from the following:	3 credits
ACE 600	Introduction to Instructional Technology Design	3 credits
ACE 640	Community Based Education	3 credits
EDEX 569	Education of Personals with Emotional, Behavioral	3 credits
	Disorders, Learning Disabilities or Brain Injury	
EDEX 578	Education of Persons with Mental Retardation,	3 credits
	Developmental Disabilities and Physical/Multiple	
	Disabilities	
EDSP 748	Fundamental of Behavior Change	3 credits
EDSP 576	Foundations of Behavior Analysis	3 credits
EDSP 577	Assessment of Student Learning	3 credits

IV. Graduate Level Elective (3 credits)

V. Synthesis (3 credits)

ART 699 Independent Study¹ 3 credits

Total 30 credits

^{1.} Student will submit a proposal for their Synthesis Independent Research Project and undergo a candidacy review upon the completion of 12-15 credits

Proposed Program Requirements

I.	Major	Concentration ^{1.} ((24	credits))
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ii major et	nechtration (2 i creates)	
ARED 523	Community-Based and Museum Art Education	3 credits
ARED 524	Special Populations in Art Education	3 credits
ART 525	Critical Practice	3 credits
ART 620	Art and Visual Culture	3 credits
ART 615	Art Seminar	3 credits
ARED 640	Curriculum Theory and Practice	3 credits
ARED 730	Teaching Studio Art	3 credits
	Select one course from the following:	3 credits
ACE 600	Introduction to Instructional Technology Design	3 credits
ACE 640	Community Based Education	3 credits
EDEX 569	Education of Personals with Emotional, Behavioral	3 credits
	Disorders, Learning Disabilities or Brain Injury	
EDEX 578	Education of Persons with Mental Retardation,	3 credits
	Developmental Disabilities and Physical/Multiple	
	Disabilities	
EDSP 748	Fundamental of Behavior Change	3 credits
EDSP 576	Foundations of Behavior Analysis	3 credits
EDSP 577	Assessment of Student Learning	3 credits

IV. Graduate Level Elective (3 credits)

V. Synthesis (3 credits)

ART 699 Independent Study¹ 3 credits

Total 30 credits

^{1.} Student will submit a proposal for their Synthesis Independent Research Project and undergo a candidacy review upon the completion of 12-15 credits

6. DEPARTMENT: BIOL COURSE REVISIONS Course: BIOL 501

Rationale: All specific undergraduate prerequisite courses are being removed from graduate courses to reduce the number of overrides.

Summary:

Current Course Title:

Fundamental of Epidemiology

Current Prerequisite(s):

MATH 216 or 217; BIOL 104 and 119, or BIOL 203; or permission of the instructor.

Proposed Course Title:

Fundamental of Epidemiology

Proposed Prerequisite(s):

none

COURSE REVISIONS

Course: BIOL 555

Rationale: Removal of specific undergraduate prerequisites and replacing with general content prerequisite. This will allow graduate students to register for this course without having taken a specific undergraduate course.

Summary:

Current Course Title:

Animal Behavior

Proposed Title:Animal Behavior

Current Prerequisite(s):

BIOL 220 or permission of the instructor

Proposed Prerequisite(s):

One Evolutionary Biology course

COURSE REVISIONS

Course: BIOL 571

Rationale: Shortening course title and removing all undergraduate prerequisites from the course. Course description is being replaced to maintain consistency with the dual-listed undergraduate course BIOL 471.

Summary:

Current Course Title:

Dendrology of the Eastern U.S.

Proposed Title:

Dendrology

Current Prerequisite(s):

BIOL 210 or instructor permission

Proposed Prerequisite(s):

none

Current Catalog Description:

A field course that examines the taxonomy, morphology, and ecology of the tree species in the eastern portion of North America. The forests of Pennsylvania will be emphasized in the course.

Proposed Catalog Description:

A comprehensive survey of the tree species in eastern North America with an emphasis on Pennsylvania forests.

COURSE REVISIONS Course: BIOL 573

Rationale: We are removing all specific undergraduate prerequisites from our graduate

courses.

Summary:

Current Course Title: Proposed Title:

Seedless Vascular Plants: Ferns and Allied Seedless Vascular Plants: Ferns and Allied Flora

Flora

Proposed Prerequisite(s):

Current Prerequisite(s): none

BIOL 210

COURSE REVISIONS

Course: BIOL 574

Rationale: We are removing all specific undergraduate prerequisites from our graduate

courses.

Summary:

Current Course Title: Proposed Title:

Spring Flora of the Northeastern U.S Spring Flora of the Northeastern U.S

Current Prerequisite(s): Proposed Prerequisite(s):

BIOL 210 or permission of instructor none

COURSE REVISIONS

Course: BIOL 622

Rationale: Catalog description has been changed to better reflect the course and a prerequisite has been added, which should be at least one undergraduate course in

Ecology

Summary:

Current Course Title: Proposed Title:

Advanced Ornithology Advanced Ornithology

Current Prerequisite(s): Proposed Prerequisite(s):

None One undergraduate course in Ecology

Current Catalog Description: Proposed Catalog Description:

A detailed study of bird populations, behavior, and movement, including the annual cycle.

Study of bird populations, behavior, and movement, including the full annual cycle. This course has a strong focus of understanding concepts and methodologies that are used to better understand avian ecology and to advance the conservation of birds and their habitats. Portions of this course will be off-campus and in field settings. Students will be expected to learn how to identify local bird species by sight and sound.

COURSE REVISIONS Course: BIOL 645

Rationale: Adding a course prerequisite for general content.

Summary:

Current Course Title:Proposed Title:Behavioral EcologyBehavioral Ecology

Current Prerequisite(s): Proposed Prerequisite(s): One course in Ecology

7. DEPARTMENT: BIOL

NEW COURSE Course: BIOL 630

Rationale: The course is being proposed because of the recent advances in genome engineering that allow genetic editing on unprecedented scale at a very low cost. The course is proposed as a controlled elective for graduate MS biology students whose research involves genome editing. Biology Honors Program students are also required to take a 500 or 600-level BIOL course-this course could fulfill that requirement.

Summary:

Course Title Gene Editing Tools in Medicine and Biotechnology

Number of Credits Class Hours per Week:3

Lab Hours:0 Credits:3

Prerequisites None

Catalog Description Focuses on editing concepts and techniques involved in modern

biotechnology as it relates to genome engineering. Understand the principles

and techniques governing the gene editing tools such as CRISPR in

microbiology, agriculture, animal sciences, and human health. Emphasizes acquisition of the knowledge and skills necessary to undertake gene editing

using CRISPR Addresses issues concerning their ethical, legal, and social implications in the United States and the world.

8. DEPARTMENT: COMM

NEW COURSE Course: COMM 577

Rationale: This course is being proposed to prepare our students to enter the work force as freelance or independent business owners. By teaching them how to manage self-employment and freelance work, we give them another opportunity to become successful after graduation. In our field, becoming a freelance media producer is a viable career path and so we propose this class to who students the different ways to accomplish this.

Summary:

Course Title Freelancing and Entrepreneurship in Media

Number of Credits Class Hours per Week:

Lab Hours: Credits:3

Prerequisites Communications Media major or minor.

Catalog Description Explores the professional fields of freelance, enterprise start-up and

entrepreneurship in media and communication. Surveys professional, financial and legal responsibilities for freelance and self-employed media professionals. Identifies and compares different types of freelance and media

businesses to develop business plans.

9. DEPARTMENT: EDSP PROGRAM REVISION:

Program: PhD School Psychology Rationale: The PhD in School Psychology Program is being revised for three reasons: 1) to permit students with related masters degree to enter into the PhD Program with recognition of their masters degree and 2) to change the internship requirements from 9 credits to 6 credits to more accurately reflect the demands of the course and align with the norms within the field and 3) to update the catalogue description based on an inaccuracy and the elimination of the Pupil Services Program.

Summary:

Current Course Sequence Proposed Course Sequence

Year One Year One

Summer I Summer I

EDEX 650: Exceptional Children and EDEX 650: Exceptional Children and

Youth Youth

Summer II EDSP 476/576: Foundations of Behavioral Analysis

GSR 615: Elements of Research

Fall

EDSP 711: Introduction to School Psychology

EDSP 755*†/855: Practicum I EDSP 789: Psychometric Theory

EDEX 751: Instructional Interventions and Methods for Students with Autism Spectrum Disorder

PSYC 835: Advanced Psychopathology

Spring

EDSP 746: Academic Interventions EDSP 755†/855: Practicum I

EDSP 766: Biological Bases of Behavior

EDSP 813: Academic Assessment

BOLD = BCBA only

Italics = Not required for PHD *EDSP 755 will be taken with 1 credit associated with EDSP 711 †EDSP 755 will be taken with 1 credit associated with EDSP 813 and 1 credit associated with EDSP 746

Summer II EDSP 476/576: Foundations of Behavioral Analysis

GSR 615: Elements of Research

Fall

EDSP 711: Introduction to School Psychology

EDSP 755*†/855: Practicum I EDSP 789: Psychometric Theory

EDEX 751: Instructional Interventions and Methods for Students with Autism Spectrum Disorder

PSYC 835: Advanced Psychopathology

Spring

EDSP 746: Academic Interventions EDSP 755†/855: Practicum I

EDSP 766: Biological Bases of Behavior

EDSP 813: Academic Assessment

BOLD = Graduate Certificate in Behavior Analysis

Italics = Not required for PHD *EDSP 755 will be taken with 1 credit associated with EDSP 711 †EDSP 755 will be taken with 1 credit associated with EDSP 813 and 1 credit associated with EDSP 746

Year Two

Summer I

EDSP 705: Multicultural Issues in Schools and Communities

EDSP 747: Psychology of Human Development

Summer II

PSYC 810: Historical Trends in Psychology

PSYC 852: Behavioral, Cognitive, and Affective Processes

Year Two

Summer I

EDSP 705: Multicultural Issues in Schools and Communities
EDSP 747: Psychology of Human
Development

Summer II

PSYC 810: Historical Trends in Psychology PSYC 852: Behavioral, Cognitive, and

Affective Processes

Fall

EDSP 745: Counseling for School Psychologists

EDSP 755†/855: Practicum I

EDSP 812: Cognitive Assessment

EDSP 763: Assessment of Personality and Behavior

Spring

EDSP 755*†/855: Practicum I

EDSP 760: Group Counseling for School Psychologists

EDSP 814: Advanced Assessment of Low-Incidence Disabilities

EDSP 818: Consultation in Applied Settings

EDSP 849/949: Advanced Practicum in School Psychology and Supervision

* EDSP 755 will be taken with 1 credit associated with EDSP 760 †EDSP 755 will be taken with 1 credit associated with EDSP 812 and 1 credit EDSP 863

Fall

EDSP 745: Counseling for School

Psychologists

EDSP 755†/855: Practicum I

EDSP 812: Cognitive Assessment

EDSP 763: Assessment of Personality and Behavior

Spring

EDSP 755*†/855: Practicum I

EDSP 760: Group Counseling for School Psychologists

EDSP 814: Advanced Assessment of Low-Incidence Disabilities

EDSP 818: Consultation in Applied Settings

EDSP 849/949: Advanced Practicum in School Psychology and Supervision

* EDSP 755 will be taken with 1 credit associated with EDSP 760 †EDSP 755 will be taken with 1 credit associated with EDSP 812 and 1 credit EDSP 863

Year 3

Summer I

EDSP 748: Fundamentals of Behavior Change

EDSP 849/949: Advanced Practicum in School Psychology and Supervision

Summer II

EDSP 717/817: Applied Educational Research Methods

EDSP 758: Advanced Behavioral Assessment and Intervention

Fall

EDSP 755/855*: Practicum I

EDSP 911: Legal and Ethical Principles in School Psychology

EDSP 915: Doctoral Seminar in Applied Educational Research

EDSP 942: Neuropsychology of

Year 3

Summer I

EDSP 748: Fundamentals of Behavior Change

EDSP 849/949: Advanced Practicum in School Psychology and Supervision

Summer II

EDSP 717/817: Applied Educational Research Methods

EDSP 758: Advanced Behavioral Assessment and Intervention

Fall

EDSP 755/855*: Practicum I

EDSP 911: Legal and Ethical Principles in School Psychology

EDSP 915: Doctoral Seminar in Applied Educational Research

EDSP 942: Neuropsychology of

Children's Learning Disorders

Spring

EDSP 916: Doctoral Seminar in Advanced Educational Research

EDSP 978: School Counseling Practicum EDEX 753: Research Seminar in Special Education or ELECTIVE

PSYC 858: Advanced Social Psychology

BOLD = BCBA only

Italics = Not required for PHD
* EDSP 855 will be taken with 1 credit associated with EDSP 942

Children's Disorders

Spring

EDSP 916: Doctoral Seminar in Advanced Educational Research EDSP 978: School Counseling Practicum

EDEX 753: Research Seminar in Special Education or ELECTIVE

PSYC 858: Advanced Social Psychology

BOLD = Graduate Certificate in Behavior Analysis

Italics = Not required for PHD
* EDSP 855 will be taken with 1 credit associated with EDSP 942

Year 4

Summer I

Psychology EDSP 949: Advanced Practicum in School Psychology and Supervision

EDSP 945: Clinical Supervision in

Summer II

EDSP 994: Introduction to Dissertation EDSP 836: Personality Theory and Systems of Psychology (Prospectus meeting and RTAF required)

Fall and Spring

*EDSP 995 or EDSP 952: Dissertation or Internship

*Students who take EDSP 955 in Year 4 should defend by end of Year 5

Year 4

Summer I

EDSP 945: Clinical Supervision in Psychology EDSP 949: Advanced Practicum in School

Psychology and Supervision

Summer II

EDSP 994: Introduction to Dissertation EDSP 836: Personality Theory and Systems of Psychology (Prospectus meeting and RTAF required)

Fall and Spring

*EDSP 995 or EDSP 952: Dissertation or Internship

*Students who take EDSP 955 in Year 4 should defend by end of Year 5

Year 5

Summer I and II

EDSP 952: Internship

Fall and Spring

*EDSP 995 or EDSP 952: Dissertation or Internship

Year 5

Summer I and II

EDSP 952: Internship

Fall and Spring

*EDSP 995 or EDSP 952: Dissertation or Internship

Winter Winter

EDSP 975 (optional): Supervision of Pupil EDSP 975 (optional): Supervision of Pupil

Services Services

 $Italics = Not \ required \ for \ PHD$ $Italics = Not \ required \ for \ PHD$

should defend by end of Year 5 should defend by end of Year 5

Italics = Not required for PHD Italics = Not required for PHD

10. DEPARTMENT: ISDS

NEW COURSE Course: ISDS 895

Rationale: This is the course between the core classes and dissertation in the Ph.D.

Program in business. Students will take the course before taking the comprehensive exam

Summary:

Course Title Doctoral Seminar in Business

Number of Credits Class Hours per Week:6

Lab Hours:0 Credits:6

Prerequisites Students enrolled in PhD program or permission from department

chairperson

Catalog Description Employs applied research methods in a specific area of business—

information systems.

11. DEPARTMENT: ISDS

NEW COURSE Course: ISDS 995

Rationale: This is the culminating scholarly activity in the Ph.D. Program.

Summary:

Course Title Doctoral Dissertation in Information Systems

Number of Credits Class Hours per Week:

Lab Hours: Credits:1-12

Prerequisites Students in the PhD program or permission of department chairperson

Catalog Description Provides students an opportunity to conduct independent original research

and disseminate their findings in oral and written formats. Dissertation defense is required. Culminating scholarly activity for the PhD in Business

program.

12. DEPARTMENT: KHSS COURSE REVISION: Course: KHSS 515

Rationale: The course name is being revised to use current contemporary terminology

that is reflected in the profession of exercise science.

Summary:

Current Course Title: Proposed Course Title:

Lifestyle Behavior Management for Physical Wellness Coaching for Lifestyle Behavior

Activity Management

13. DEPARTMENT: MACS

NEW COURSE Course: MAED 617

Rationale: The course is being proposed as part of the M.Ed. in Mathematics Education Program. This course provides teachers with the opportunity to learn about one of the most important concepts that permeates the mathematics classroom K-16 - proportional reasoning. This is a topic that is not often addressed in depth in many teacher preparation programs.

Summary:

Course Title Teaching Proportional Reasoning

Number of Credits Class Hours per Week: 3

Lab Hours: 0 Credits: 3

Prerequisites Enrolled in the Master of Education in Mathematics Education or instructor

permission.

Catalog Description Explores essential components of proportional reasoning; extends

understanding of the underlying concepts of proportional reasoning taught at the elementary, middle, and secondary levels; examines appropriate use of technology and manipulatives, innovative curricula and materials, and

methods, research and standards related to teaching proportional reasoning at

all levels.

14. DEPARTMENT: MACS COURSE REVISIONS Course: MAED 517

Rationale: The course is being revised to change the pre-requisite from a particular undergraduate courses taught here at IUP to one that states students need to be enrolled in the Master of Education in Mathematics Education. The prefix is being changed so that all courses in the Master of Education in Mathematics Education have the same prefix.

And finally the catalog description is being revised in include reference to statistics as well as middle level mathematics concepts which are covered in the course.

Summary:

Current Prefix:

ELMA

Current Course Title:

Introduction to Probability and Statistics

Current Prerequisite(s):

MATH 152 or equivalent.

Current Catalog Description:

Introduces students to elementary concepts of probability which will enable them to analyze data, make predictions, and determine what concepts may be used with children.

Proposed Prefix:

MAED

Proposed Course Title:

Probability and Statistics for Elementary/Middle

Level Teachers

Proposed Prerequisite(s):

Enrolled in the Master of Education Mathematics

Education

Proposed Catalog Description:

Explores the concepts of teaching of probability and statistics to elementary and middle level students. Explores curricular materials, resources, and activities relevant to teaching diverse groups at

the elementary and middle level.

COURSE REVISIONS
Course: MAED 520

Rationale: The course is being revised to change the pre-requisite from a particular undergraduate course taught here at IUP to one that states students need to be enrolled in the Master of Education in Mathematics Education. The prefix is being changed so that all courses in the Master of Education in Mathematics Education have the same prefix. And finally the course title and catalog description are being revised in include reference to patterns and functions as well as middle level mathematics concepts which are covered in the course.

Summary:

Current Prefix:

ELMA

Current Course Title:

Pre-Calculus Mathematics I

Current Prerequisite(s):

MATH 152 or equivalent.

Proposed Prefix:

MAED

Proposed Course Title:

Patterns and Functions

Proposed Prerequisite(s):

Enrolled in the Master of Education Mathematics

Education

Current Catalog Description:

Examines the function concept as applied to elementary real-number functions and graphing techniques for these functions.

Topics include real-number functions, such as absolute value, step, linear, quadratic and other polynomial functions, trigonometric and other periodic functions, exponential, logarithmic functions, and all other inverse functions.

Students will examine curricular materials that develop function concepts in grades K-8.

Proposed Catalog Description:

Examines the function concept as applied to elementary and middle level real-number functions and graphing techniques for these functions. Topics include real-number functions, such as absolute value, linear, quadratic and other polynomial functions, trigonometric and other periodic functions, exponential, logarithmic functions, and all other inverse functions. Introduces beginning calculus concepts. Explores curricular materials that develop function concepts in grades Pre-K-8.

COURSE REVISIONS

Course: MAED 556

Rationale: The prefix is being changed so that all courses in the Master of Education in Mathematics Education have the same prefix. The wording of the pre-requisite is being changed to match that of other courses in the program. Wording changes are being made to the catalog description.

Summary:

Current Prefix:

ELMA

Current Course Title:

Geometry for Elementary and Middle Level Teachers

Current Prerequisite(s):

Enrolled in Master of Education in Elementary and Middle School Mathematics Education or permission of instructor.

Current Catalog Description:

Students become acquainted with an informal, intuitive approach to geometry. Activities and materials for teaching geometrical concepts to children are an integral part of the course.

Proposed Prefix:

MAED

Proposed Course Title:

Geometry for Elementary and Middle Level Teachers

Proposed Prerequisite(s):

Enrolled in Master of Education in Mathematics Education

Proposed Catalog Description:

Explores an informal, intuitive approach to teaching geometry to elementary and middle level students. Activities and materials for teaching geometrical concepts to Pre-K-8 are an integral part of the course

COURSE REVISIONS Course: MAED 559

Rationale: The course is being revised to change the pre-requisite from a particular undergraduate courses taught here at IUP to one that states students need to be enrolled in

the Master of Education in Mathematics Education. The prefix is being changed so that all courses in the Master of Education in Mathematics Education have the same prefix. The catalog description is being updated

Summary:

Current Prefix:

ELMA

Current Course Title:

Computer-Related Topics in the Elementary and Middle School

Current Prerequisite(s):

MATH 152 or equivalent.

Current Catalog Description:

Provides teachers with the concepts and techniques necessary to teach computer-related topics to children in the elementary and middle schools. **Proposed Prefix:**

MAED

Proposed Course Title:

Technology-Related Topics in Mathematics Education

Proposed Prerequisite(s):

Enrolled in the Master of Education Mathematics Education

Proposed Catalog Description:

Provides teachers with skills that will enable them to use technology as a tool to support students' engagement in and learning of mathematics. Examines grade-level appropriate technologies and their effective uses in the mathematics classrooms such as dynamic geometry software, interactive web applications, calculators, and data collection probes.

COURSE REVISIONS

Course: MAED 561

Rationale: The course is being revised to change the pre-requisite from a particular undergraduate courses taught here at IUP to one that states students need to be enrolled in the Master of Education in Mathematics Education. The prefix is being changed so that all courses in the Master of Education in Mathematics Education have the same prefix. The catalog description, outcomes, and assessments are being updated. The revision also includes a proposal for Distance Education as our the Elementary and Middle Level specialization of the Master of Education in Mathematics Education is moving to being completely online.

Summary:

Current Prefix: Proposed Prefix:

ELMA MAED

Current Course Title: Proposed Course Title:

Discrete Mathematics for Elementary/Middle Level Teachers

Discrete Mathematics for Elementary/Middle Level Teachers

Current Prerequisite(s):

Enrolled in Master of Education in Elementary and Middle School Mathematics Education, or permission of instructor.

Current Catalog Description:

Topics in discrete mathematics, including systematic counting, graph coloring, networks, and their applications, as well as the historical background and the role of discrete mathematics in today's world. Uses a problem-solving, hands-on approach to content. Explores curricular materials, resources, and activities relevant to teaching discrete mathematics at the Elementary/Middle Level. This is a dual level course.

Proposed Prerequisite(s):

Enrolled in Master of Education in Mathematics Education.

Proposed Catalog Description:

Examines topics in discrete mathematics, including systematic counting, graph coloring, networks, and their applications, as well as the historical background and the role of discrete mathematics in today's world. Uses a problem-solving, hands-on approach to content. Explores curricular materials, resources, and activities relevant to teaching discrete mathematics at the Elementary/Middle Level.

COURSE REVISIONS

Course: MAED 571

Rationale: The course is being revised to change the pre-requisite to the correct name of the program. The prefix is being changed so that all courses in the Master of Education in Mathematics Education have the same prefix.

Summary:

Current Prefix:

ELMA

Proposed Prefix:

MAED

Current Course Title:

Algebra for Elementary/Middle Level Teachers

Current Prerequisite(s):

Enrolled in Master of Education in Elementary and Middle School Mathematics Education or permission of instructor.

Current Catalog Description:

Topics include multiple representations of sequences, integers, expressions, equations, systems of equations, inequalities, and matrices. Representations of expressions and

Proposed Course Title:

Algebra for Elementary/Middle Level Teachers

Proposed Prerequisite(s):

Enrolled in Master of Education in Mathematics Education.

Proposed Catalog Description:

Includes multiple representations of sequences, integers, expressions, equations, systems of equations, inequalities, and matrices. Examines different representations of expressions and

equations will be employed through the use of hand-on and visual aids and with appropriate technology. Connections will be made with the teaching and learning of algebraic concepts at the Elementary and Middle Level. equations will be employed through the use of hand-on and visual aids and with appropriate technology. Makes connections with the teaching and learning of algebraic concepts at the Elementary and Middle Level.

COURSE REVISIONS

Course: MAED 650

Rationale: The prefix is being changed to remove the cross listing from the title. The pre-requisite is being modified to match the pre-requisites of the other courses in the program.

Summary:

Current Prefix:

MAED/ELMA

Current Course Title:

Curriculum and Instruction in Mathematics Education

Current Prerequisite(s):

Appropriate major or permission of the instructor.

Current Catalog Description:

The purpose of this course is to familiarize the K-12 teacher with the philosophical and psychological issues that guide the development of mathematics curricula. Topics include a history of the development of mathematics curriculum; innovative curricula that have had impact on teaching and learning; state and national standards and their impact on mathematics curricula; methods of implementing a contemporary program; and analysis of current curricula.

Proposed Prefix:

MAED

Proposed Course Title:

Curriculum and Instruction in Mathematics Education

Proposed Prerequisite(s):

Enrolled in the Master of Education Mathematics Education.

Proposed Catalog Description:

Familiarizes K-12 teacher with the philosophical and psychological issues that guide the development of mathematics curricula. Topics include a history of the development of mathematics curriculum; innovative curricula that have had impact on teaching and learning; state and national standards and their impact on mathematics curricula; methods of implementing a contemporary program; and analysis of current curricula.

COURSE REVISIONS

Course: MAED 652

Rationale: The course is being modified to give the correct title of the course, to modify the pre-requisite to match other courses in the program, and to update the wording in the catalog description.

Summary:

Current Prefix:

MAED

Current Course Title:

Differentiation Instruction in Secondary Mathematics

Current Prerequisite(s):

Appropriate major or permission of the instructor.

Current Catalog Description:

Participants will deepen their knowledge about topics relating to essential components of differentiated instruction in a secondary math classroom through the exploration of tools, simulations, discussions, and research. They will apply this knowledge through the creation of original differentiated products and will reflect on how differentiated instruction connects to their work in the classroom. Throughout the course, differentiated strategies will be embedded and modeled.

Proposed Prefix:

MAED

Proposed Course Title:

Differentiated Instruction in Mathematics Education

Proposed Prerequisite(s):

Enrolled in Master of Education in Mathematics Education.

Proposed Catalog Description:

Explores topics related to essential components of differentiated instruction in a mathematics classroom through the exploration of tools, simulations, discussions, and research. Provides opportunities to create original differentiated products and reflect on how differentiated instruction connects to the classroom. Differentiated strategies will be embedded and modeled.

COURSE REVISIONS

Course: MAED 699

Rationale: The prefix is being revised so that all courses in the Master of Education in Mathematics Education have the same prefix. The title is being revised to better reflect the program.

Summary:

Current Prefix:

ELMA

Current Course Title:

Elementary Math--Independent Study

Current Catalog Description:

Under the guidance of a faculty member, a student may study some area of mathematics or mathematics education not covered in regular courses.

Proposed Prefix:

MAED

Proposed Course Title:

Mathematics Education--Independent Study

Proposed Catalog Description:

Allows for the study in some area of mathematics or mathematics education not covered in regular courses.

15. DEPARTMENT: KHSS COURSE REVISIONS

Course: KHSS 513

Rationale: The course name is being revised to utilize more contemporary terminology and to better reflect the course objectives and content.

Summary:

Current Course Title:

Proposed Course Title:

Physical Activity & Aging Physical Activity & Aging Across the Lifespan

16. DEPARTMENT: KHSS PROGRAM REVISION

Program: MED-HPE / Adapted Physical Activity

Rationale: This track is being slightly updated (swapping one course) to better merge the Athletic Coaching Track, which is being closed, as part of the INSPIRE committee recommendation.

Summary:

Current Program		Proposed Changes	
Program Requirements		Program Requirements	
I. Core Courses (12 cr.)		I. Core Courses (12 cr.)	
KHSS 517 Contemporary Issues in Scho	ol and	KHSS 517 Contemporary Issues in School a	and
Community Health	3 cr.	Community Health	3 cr.
KHSS 634 Current Literature in Health,	Fitness,	KHSS 634 Current Literature in Health, Fits	ness,
and Sport	3 cr.	and Sport	3 cr.
KHSS 640 Research Methods for Health	, Sport,	KHSS 640 Research Methods for Health, S ₁	port,
and Physical Activity	3 cr.	and Physical Activity	3 cr.
KHSS 680 Seminar	3 cr.	KHSS 680 Seminar	3 cr.
II. Tracks		II. Tracks	
A. Teacher Certification* (24 cr.)		A. Teacher Certification* (24 cr.)	
KHSS 526 Health Science Instruction	3 cr.	KHSS 526 Health Science Instruction	3 cr
KHSS 615 Program Design and Assessm	ent in	KHSS 615 Program Design and Assessmen	t in
Health and Physical Education	3 cr.	Health and Physical Education	3 cr.
KHSS 631 Motor Learning	3 cr.	KHSS 631 Motor Learning	3 cr
KHSS 645 Advanced Teaching Technique	ies in	KHSS 645 Advanced Teaching Techniques	in
Physical Education	3 cr.	Physical Education	3 cr
KHSS 655 Health and Fitness for Element	ntary	KHSS 655 Health and Fitness for Elementar	ry
Children	3 cr.	Children	3 cr.
KHSS 670 Advanced Seminar in Adapte	d Health	KHSS 670 Advanced Seminar in Adapted F	Health
Physical Education	3 cr.	Physical Education	3 cr
KHSS 675 Fitness Technology for Healt	h and	KHSS 675 Fitness Technology for Health at	nd
Physical Educators	3 cr.	Physical Educators	3 cr
Any EDEX course 500 level or higher		Any EDEX course 500 level or higher	

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B. Community Health Education (12 cr.)	
KHSS 520 Health Education and Promotion at	the
Workplace	3 cr.
NURS 610 Health Promotion and	<i>J</i> C 1.
Social Issues	3 cr.
200141 155405	<i>J</i> C1.
HSAD 605 Epi in Health Service Administration	2
	3 cr.
OR	2
KHSS 672 Epidemiology of Physical Activity	
KHSS 698 Internship	3 cr.
C. Adapted Physical Activity (12 cr.)	
EDEX 650 Exceptional Children and Youth	3 cr.
KHSS 537 Coaching Disability Sport	3 cr.
KHSS 670 Advanced Seminar in Adapted and	
Physical Education	3 -cr.
KHSS 698 Internship	3 cr.
D. Athletic Coaching Education (12 cr.)	
KHSS 602 Sport Psychology	3 cr.
KHSS 603 Physiological Basis of Sport	3 cr.
KHSS 610 Coaching Management	3 cr.
KHSS 698 Internship	3 cr.
1	
III. Electives and/or Thesis (Choose One)	
A. Thesis Option (9 cr.)	

KHSS 795 Thesis	6 cr.
Electives in KHSS or related fields.	3 cr.

B. Non-Thesis Option (12 cr.)

Electives in KHSS or related fields. 12 cr. *Students completing Track A: Teacher Certification do not require elective or thesis credits. Those students follow Professional Practice requirements outlined below.

Professional Practice for Teacher Certification (6-12 cr.)

Students seeking certification as health and physical education teachers must also student teach as required by the Pennsylvania Department of Education. Students demonstrating acceptable levels of knowledge, skills, and disposition will be permitted to enroll in EDUC 421 and/or EDUC 441 Student Teaching. A review of student teaching applicant's graduate record will be conducted by the HPE Graduate Pedagogy Committee, which will determine if the student has met all requirements to move ahead with certification. Those who are determined to be deficient will not be permitted to

B. Community Health Education (12 cr.)

VIIOC 520 II - 14. E 4	1
KHSS 520 Health Education and Promotion at	tne
Workplace	3 cr.
NURS 610 Health Promotion and	
Social Issues	3 cr.
HSAD 605 Epi in Health Service	
Administration	3 cr
OR	
KHSS 672 Epidemiology of Physical Activity	3 cr.
KHSS 698 Internship	3 cr.

C. Adapted Physical Activity (12 cr.)

KHSS 537 Coaching Disability Sport

EDEX 650 Exceptional Children and Youth

KHSS 631 Motor Learning	3 cr.
KHSS 698 Internship	3 cr.
III. Electives and/or Thesis (Choose One)	
A. Thesis Option (9 cr.)	
KHSS 795 Thesis	6 cr.
Electives in KHSS or related fields.	3 cr.

3 cr.

3 cr.

B. Non-Thesis Option (12 cr.)

Electives in KHSS or related fields. 12 cr. *Students completing Track A: Teacher Certification do not require elective or thesis credits. Those students follow Professional Practice requirements outlined below.

Professional Practice for Teacher Certification (6-12 cr.)

Students seeking certification as health and physical education teachers must also student teach as required by the Pennsylvania Department of Education. Students demonstrating acceptable levels of knowledge, skills, and disposition will be permitted to enroll in EDUC 421 and/or EDUC 441 Student Teaching. A review of student teaching applicant's graduate record will be conducted by the HPE Graduate Pedagogy Committee, which will determine if the student has met all requirements to move ahead with certification. Those who are determined to be deficient will not be permitted to student teach. They will receive a degree without Pennsylvania teaching certification. Those who are certified as elementary teachers will complete 6 credits in secondary student teaching. Those certified as secondary teachers will complete 6 hours of elementary student teaching. Non-certified students must complete both the elementary and secondary student teaching for a total of 12 credits. A culminating activity is required. The total credit hours for the teacher certification track is 36 credits, and the total credit hours with certification

student teach. They will receive a degree without Pennsylvania teaching certification. Those who are certified as elementary teachers will complete 6 credits in secondary student teaching. Those certified as secondary teachers will complete 6 hours of elementary student teaching. Non-certified students must complete both the elementary and secondary student teaching for a total of 12 credits. A culminating activity is required. The total credit hours for the teacher certification track is 36 credits, and the total credit hours with certification is 42- 48 credits.

*Students seeking teaching certification in health and physical education who do not have prerequisite methods courses may be required to take additional courses. Individual programs will be designed based on a review of transcripts.

is 42-48 credits.

*Students seeking teaching certification in health and physical education who do not have prerequisite methods courses may be required to take additional courses. Individual programs will be designed based on a review of transcripts.

17. DEPARTMENT: Business

NEW COURSE

Course: MGMT/MKTG 895

Rationale: This is the course between the core classes and the dissertation in the

Business PhD program

Summary:

Course Title Doctoral Seminar in Supply Chain Management and Marketing

Number of Credits Class Hours per Week:6

Lab Hours:0 Credits:6

Prerequisites Student in the Business PhD Program or permission

Catalog Description Engages the Business PhD students in further depth toward scholarly basic

and applied research in Supply Chain Management and Marketing.

18. DEPARTMENT: Business

NEW COURSE Course: MGMT 896

Rationale: This is a core course for the PhD in Business program and allows students to

pursue an in-depth specialization topic in preparation for their dissertation.

Summary:

Course Title Doctoral Seminar in Management

Number of Credits Class Hours per Week:

Lab Hours: Credits:6

Prerequisites Enrollment in the PhD in Business program or permission.

Catalog Description Introduces Ph.D. students to basic and applied research in a specific area of

business—organizational behavior and human resources management.

19. DEPARTMENT: Business

NEW COURSE

Course: MGMT/MKTG 995

Rationale: This is the culminating scholarly activity in the Business PhD program

Summary:

Course Title Doctoral Dissertation in Supply Chain Management and Marketing

Number of Credits Class Hours per Week:

Lab Hours: Credits:1 - 12

Prerequisites Student enrolled in the Business PhD program or Permission

Catalog Description Provides students an opportunity to conduct independent original research

and disseminate their findings in oral and written formats. Dissertation defense is required. Culminating scholarly activity for the PhD in Business

program.

20. DEPARTMENT: Business

NEW COURSE Course: MGMT 996

Rationale: This course is the required culminating activity in the Ph.D. in Business

program.

Summary:

Course Title PhD Dissertation: Management

Number of Credits Class Hours per Week:

Lab Hours: Credits: 1-12

Prerequisites Qualified IUP Business PhD candidates or permission.

Catalog Description

Provides students an opportunity to conduct independent original research and disseminate their findings in oral and written formats. Dissertation defense is required. Culminating scholarly activity for the PhD in Business program.

21. DEPARTMENT: Professional Studies in Education

COURSE REVISIONS Course: LTCY 705

Rationale: Our Specialized Program Association (SPA), the International Literacy Association (ILA) published new standards in May (2018). As a result, the course description, objectives, and assessments need to be revised to be aligned to the new standards. In addition, all revised course in the program must align with CAEP standards

Summary:

Current Course Title:

Organization and Administration of Reading/Writing Program

Current Prerequisite(s):

LTCY 607, 644, 698, 701, and 702

Current Catalog Description:

Acquaints students with issues in analyzing and improving curriculum, evaluating approaches to instruction, providing guidelines for selection of textbooks, materials, and technology, exploring challenges of family and community involvement, implementing changes, and conducting staff development. Emphasizes the role of reading specialist, resource specialist, supervisors and classroom teachers.

Proposed Course Title:

Literacy Leadership and Collaboration

Proposed Prerequisite(s):

LTCY 607, 644, 698, 701, and 702

Proposed Catalog Description:

Acquaints students with issues in professional learning and leadership. Requires students to apply knowledge of adult learning to collaborate with colleagues, families, and stakeholders in literacy instruction. Describes the various roles of literacy professionals. Develops leadership skills and the ability to advocate on behalf of students, families, and teachers. Analysis of curriculum and development of literacy professional learning opportunities are emphasized.

22. DEPARTMENT: Professional Studies in Education NEW TRACK

Track: M.Ed. in Education Developmental Education

Rationale: In recent years, there has been an increase in under-prepared students in higher education. This track in Developmental Education is being proposed to adequately prepare higher education professionals for teaching developmental education in college settings as well as prepare developmental education professionals. The collaboration between two departments, Professional Studies and Developmental Studies, provides graduate students pursuing the degree with a broad understanding and practically applicable competencies in developmental education.

Nationally, there are few institutions of higher education that focus on developmental education at the graduate-level, none in Pennsylvania. This program will therefore fulfill a niche currently unmet in our geographic region. Further, since the program is offered exclusively online, it is available to professionals beyond our region.

Summary:

Description

Track Title Developmental Education

Number of 30

Credits

Catalog This online program uses

This online program uses an integrated curriculum to prepare educators to be more effective and innovative in the classroom. The Developmental Education track prepares individuals to work with post-secondary learners served by developmental education programs in universities, community colleges, and other educational institutions or entities. Successful graduates will be equipped with the ability, knowledge, and skills to apply research-based theory to instructional and leadership practices in the field of developmental education, as defined by nationally recognized organizations, such as the National Association for Student Success and the National Center for Developmental Education. Coursework is centered on the following:

- Understanding the historical perspective of the need for developmental education
- Theories and research in student development
- Strategies for effective teaching, advising, and assessment of learners in developmental programs
- Designing and implementing developmental programs

Program Requirements

MEDU CORE CLASSES (15 credits)

Class	Name	Credits
MEDU 761	Instruction, Assessment, and Reflection (Connecting Community & School)	3
MEDU 762	Teaching Academically-Diverse Learners	3
MEDU 763	Educational Research and Practical Application	3
MEDU 764	Educational Technology for Today and Tomorrow	3
MEDU 765	Curriculum, Assessment, and Reflection	3

Developmental Education Courses (15 credits)

Class	Name	Credits
DVST 600	Principles of Developmental Education	3
DVST 605	Foundations of Academic Advising	3
DVST 700	Curriculum Design in Developmental Education	3
DVST 710	Strategies for Teaching Developmental Students	3
DVST 720	Critical Issues in Developmental Education	3

23. DEPARTMENT: Professional Studies in Education

NEW TRACK

Track: M.Ed. in Education Vocational Administration Education

Rationale:

Summary:

Track Title Career and Technical Administration

33

Number of Credits

Catalog

Description

This 33-credit program is structured to address the educational needs of several types of graduate students who enter and proceed through the program. The program's integrated curriculum is designed to prepare educators to be more effective and innovative in the classroom, in the school systems, and in their own communities. This program is designed to teach in a hybrid and online format, allowing for flexibility for professionals seeking a masters degree.

The IUP Vocational Administrative Director Certificate program is based on standards established by PDE and prepares individuals to assume the role of institutional leader for long-range planning, effectively promoting community involvement, providing for sound business and financial management, and providing facilities and state-of-the-art equipment. A vocational director creates a climate that allows the management team, faculty, and support staff to function in a self-directed manner and assume responsibility for their actions.

The IUP Vocational Administrative Director certification program is composed of graduate-level courses that are offered in a blended format with the majority of instruction completed online and utilizing video conferencing.

Students will be required to work closely with a school administrator who has demonstrated a willingness to sponsor the student to complete the field experiences or course assignments in a real life setting. The program includes 500 hours of authentic simulation and field or internship experiences which are embedded throughout the program. This approach allows students to gain valuable field experience every step of the way, all while learning the related theory. This certification program is designed to be completed in two years.

Program Requirements

MEDU CORE CLASSES 15 Class Name Credit MEDU 761 Instruction, Assessment, and Reflection 3 (Connecting Community & School) 3 MEDU 762 Teaching Academically – Diverse Learners MEDU 763 Educational Research and Practical 3 **Application** 3 MEDU 764 Educational Technology for Today and Tomorrow MEDU 765 Curriculum, Assessment, and 3 Reflection **Vocational Administrative Education Courses (18** 18 credits) Class Name Credit **VOED 610** 3 Personnel Supervision & Student Management in CTE **VOED 611** School Code and Policy in CTE 3 **VOED 612** 3 Fiscal Responsibility & Financial Oversight in CTE VOED 613 School Law and Legal 3 Responsibilities in CTE **VOED 614** Curriculum Development and 3 Analysis in CTE **VOED 615** Administrative Leadership in CTE 3 **TOTAL** 33

Appendix C Student Affairs Committee Chair Erwin

FOR ACTION:

POLICY STATEMENT

Subject: Student Organization Review Policy

Date Established: Revision Date: February 2004 XXXXX XX, 2020

Originating Office: Distribution Code: A
Office of Student Conduct Presidential Approval:

Michael A. Driscoll, XX, 2019

Office of Student Conduct (OSC) Phone: 724-357-1264 Email: Student-Conduct@iup.edu www.iup.edu/studentconduct

A. Introduction

This policy and the procedures herein are established by Indiana University of Pennsylvania to adjudicate allegations of misconduct against student organizations.

All allegations of sexual misconduct are investigated under the Sexual Discrimination/Misconduct Policy and may result in adjudication as outlined in this policy.

All allegations of organizational hazing are investigated under the Anti-Hazing Policy and may result in adjudication as outlined in this policy.

Allegations against an organization for behavior that involves individual students do not preclude the University from adjudicating the individual student as outlined in the Code of Student Conduct and Procedures. Such a process may run concurrent with the Student Organization Review process.

The standard of evidence used to determine whether an alleged misconduct occurred is the preponderance of the evidence. Preponderance is defined as evidence to suggest it is more likely than not that alleged misconduct did occur.

B. Definitions

1. Anti-Hazing Policy – The policy which outlines the University's response to allegations of hazing. A copy of the Anti-Hazing Policy may be obtained by contacting the Office of Student Conduct.

2. Board – a panel consisting of trained staff, faculty, and/or students who review allegations of violations and adjudicate organizations.

- 3. Charge any alleged violation of the Student Organization Review Policy, Code of Student Conduct and Procedures, Sexual Discrimination/Misconduct Policy, Anti-Hazing Policy, or any other policy, law, ordinance, or regulation.
- 4. Code of Student Conduct and Procedures The policy which outlines the University's response to allegations of student misconduct. A copy of the Code of Student Conduct and Procedures may be obtained by contacting the Office of Student Conduct.
- 5. Contempt disorderly or disrespectful conduct or intentional misrepresentation of facts.
- 6. Formal Recognition the process outlined by the Student Government Association by which an organization may access specific benefits.
- 7. Hearing Officer any University staff or faculty who has been appointed by the Vice President for Student Affairs to adjudicate any allegation against an organization.
- 8. Organization organizations that include, but are not limited to, any of the following: a fraternity, sorority, association, corporation, order, society, corps, team, club, or service, social/academic or similar group, whose members are students of the University. University employees or volunteers who act as sponsors, counselors, advocates, or advisors of any organization, as defined, are also members.
- 9. Referral the process by which the Office of Student Conduct is made aware of allegations.
- 10. Responding Organization any organization accused of misconduct through this policy.
- 11. Sanction requirements set forth upon a finding or an organization accepting responsibility for a violation of rules, regulations, or policies through the student organization review process.
- 12. Sexual Discrimination/Misconduct Policy The policy which outlines the University's response to allegations of sexual misconduct. A copy of the Sexual Discrimination/Misconduct Policy may be obtained by contacting the Office of Social Equity.
- 13. Statement of Relationship The guiding document which outlines the relationship between general Fraternities and Sororities and the University.
- 14. Student a person who is enrolled in a course of study at Indiana University of Pennsylvania which is subject to the provisions hereof.
- 15. Student Government Association the representative body of all IUP students.

C. Referral Process

Any Indiana University of Pennsylvania student, staff, faculty, or community member may file a referral against an organization. Any allegation of misconduct by an organization should be referred to the Office of Student Conduct. The Office of Student Conduct may determine whether an allegation shall be adjudicated through the arbitration process or the board process.

D. Charges

Any alleged violation of the Code of Student Conduct and Procedures, Sexual Discrimination/Misconduct Policy, Anti-Hazing Policy, or any other policy, law, ordinance, or regulation may be charged through the Student Organization Review Policy. Processes to adjudicate these charges may run concurrent with the processes to adjudicate the charges listed below.

- 1. Non-Compliance: Failure of an organization to comply with a reasonable request from a University, Student Cooperative Association, or law enforcement official or an official University or organizational governing body.
- 2. Statement of Relationship: Failure to meet expectations outlined in the Statement of Relationship between a general fraternity or sorority and the University.
- 3. Misuse of Student Organization or University Funds: The improper use of any funds as determined by PASSHE, the University, Student Cooperative Association policy, organizational guidelines, and/or local, state, or federal laws.
- 4. Organizational Complicity: Active association with or active encouragement of another person or organization whose conduct is in violation of any of the Student Organization Review Policy, Anti-Hazing Policy, University Policy, or applicable laws.
- 5. Other: Any alleged violation of federal, state, or local laws, regulations, or ordinances and other University policies and regulations.

E. Preliminary Review

Upon receipt of a referral, the Office of Student Conduct may conduct a preliminary review of the allegation. The preliminary review may result in a decision to proceed to the Allegation Review or Board procedure.

F. Allegation Review Procedure

Allegations against an organization may be resolved through the allegation review process according to the following conditions:

1. The Responding Organization will be presented an opportunity to review all evidence and the allegation which has been submitted to the Office of Student Conduct.

2. The Responding Organization will have an opportunity to respond to the allegation and the evidence provided.

- 3. Following the completion of the examination of evidence and sharing of information, the allegation review procedure may result in the following outcomes:
 - a. A resolution of the allegation is agreed upon by the Hearing Officer and Responding Organization. This resolution is documented and distributed to the appropriate parties. These resolutions may not result in the withdrawal of University recognition. These resolutions are final and binding.
 - b. The Office of Student Conduct may refer the allegation for other forms of appropriate conflict resolution. All parties involved in the conflict resolution must agree to and be bound by the agreed upon outcomes.
 - c. If the Hearing Officer and the Responding Organization do not come to agreement on the outcomes or sanctions, the allegation may be adjudicated by a Board.
- 4. The outcome of the allegation review will be documented and distributed to the appropriate parties.

G. Board Procedure

The Office of Student Conduct may initiate the Board procedure upon receipt of a referral alleging organizational misconduct.

- Composition of the Board
 The Office of Student Conduct is responsible for assembling the Board according to the following guidelines:
 - a. The membership of the board is selected from a pool of students, faculty, and staff appointed by the Vice President for Student Affairs and trained through the Office of Student Conduct.
 - b. A board may proceed with as few as three members and no more than six. A board will be chosen from the available pool and may be comprised of at least one member of the Student Government Association, one faculty member, and one staff member. In the instance that no member of the Student Government Association is available, a board may proceed with a student from the general student body.
 - c. A Hearing Officer from the Office of Student Conduct will serve as a non-voting facilitator of the Board who will assure that Indiana University of Pennsylvania procedures and due process are followed throughout the proceeding.

2. Notice of Hearing

Once a determination is made that the Board procedure shall commence, formal notice will be given to the responding organization.

3. Board Hearing Procedure

The responding organization shall have their case adjudicated by an impartial Board. Once membership of the board is selected, they may not publicly or privately discuss the merits of the complaint with anyone not involved in the proceedings, the responding organization, or anyone acting on behalf of the responding organization.

All Board hearings are closed except to participants designated and approved by the Office of Student Conduct. Board hearings are digitally recorded and made available to the referring party and the responding organization upon written request to the Office of Student Conduct.

A responding organization shall have a fair and reasonable opportunity to answer, explain, and defend themselves against charges presented at the hearing. Further, they will have an opportunity to question the referring party and any witnesses brought before them. They will maintain the right to provide witnesses on their behalf. Should an organization or referring party seek witnesses at the hearing, the Office of Student Conduct must be notified at least one business day prior to the hearing.

The responding organization may challenge the presence of any member of the Board. Upon hearing the details of the challenge, the Board will, by majority vote (the challenged member not voting), either uphold or deny the challenge.

A board member will withdraw from participating in any case in which they are unable to be impartial and reach a fair and objective decision.

If the responding organization chooses not to appear before the Board, the charges against them will be adjudicated in their absence based upon the available information and balanced against the standard of evidence.

The hearing officer shall have the authority during the Board proceedings to hold an individual in contempt. Individuals found to be in contempt may be removed from the hearing and may face further referral to the Office of Student Conduct.

After hearing all information and evidence presented, the Board will privately deliberate to make a finding for each alleged violation and, if necessary, sanction appropriately.

If the responding organization is found to be in violation of any of the alleged misconduct, all materials within the organization's past and present file may be used to determine appropriate sanctions.

The responding organization will receive a written account of the decision of the Board. This decision is subject to appeal as outlined in Section J of this policy.

H. Sanctions

The arbitration or board processes may result in any one or more of the following sanctions:

1. Disciplinary Warning: a written warning may be given to an organization indicating they have been found to be in violation of a University policy, regulation, law, or ordinance.

- 2. Disciplinary Probation: an indication that an organization's status at the University is seriously jeopardized. During the probationary period, if the organization fails to complete other assigned sanctions or is found to be in violation of any new allegations of misconduct, a more serious sanction may be levied.
- 3. Mandatory Activity: the required participation by the organization in specified activities, community reparations projects, educational programs, or other assignments.
- 4. Formal Recognition: an organization that has not gone through the formal recognition process as outlined by the Student Government Association may be required to do so.
- 5. Financial Restitution: if any property damage, loss, or personal injury occurs as a result of an organization's misconduct, that organization may be required to make restitution to the party.
- 6. Social Limitations or Suspension: the denial of formal or informal sponsorship of, or participation in, any event for a specified period of time.
- 7. Suspension of Recognition Benefits: a specific length of time in which the organization maintains university recognition but is denied one or more benefits of recognition which may include, but is not limited to, access to Student Cooperative Association funding, use of Student Cooperative or university space, ability to advertise on campus, and/or other specified benefits of University recognition.
- 8. Withdrawal of University Recognition: a specified or indefinite length of time in which University recognition is withdrawn in whole, part, or conditionally. The organization and any semblance of its membership ceases to function at the University and is denied all benefits of University recognition.
- 9. Other: any additional sanction may be imposed through the Student Organization Review process.

I. Interim Measures

In a situation where it is determined that a continuation of the present circumstances presents a potential danger to the health, safety, or welfare of the University community, the Vice President for Student Affairs or designee may implement interim measures. An interim measure will remain in effect pending the final disposition of the case.

After an interim measure is implemented, the following process will commence:

1. Within ten (10) calendar days of issuance of the interim measure, a Board will be convened to adjudicate the allegation unless circumstances warrant an extension as approved by the Vice President for Student Affairs or designee.

- a. If there is an extension warranted, an Interim Suspension Review will take place within ten (10) calendar days to determine whether or not to uphold the Interim Suspension.
- 2. If the board does not uphold the interim measure upon adjudication, the interim measure will no longer be in effect and the organization will be allowed to operate as prior to the implementation of the interim measure.
- 3. When an interim measure has been implemented, upheld by a board, and appealed by the organization, the interim measure will remain in effect until the final disposition of the appeal.

Indiana University of Pennsylvania reserves the right to exercise its authority of interim measures upon notification that an organization is facing criminal investigation and/or complaint.

J. Appeal

An organization may appeal the outcome of a board for one or more of the following reasons:

- 1. Procedural Error an error in due process or procedure which likely impacted the outcome of the hearing.
- 2. New Information new information for which there is a legitimate reason to explain why the information could not be presented at the original hearing.
- 3. Unreasonable Sanction sanctions for which there is demonstration of a clear error in judgment. The appellant must show the decision was not based upon consideration of relevant factors, reason, or judgment and was an abuse of discretion or otherwise not in accordance with the Student Organization Review Policy.

The individual submitting the appeal must present a written request that specifically articulated one or more reasons for appeal from the grounds listed above to the Office of Student Conduct within five (5) calendar days of notification of the hearing decision. The five (5) day requirement may be waived where extenuating circumstances prevail and only if the grounds for appeal are met. The individual submitting the appeal must include in the written appeal the reason for the appeal and all supporting facts and documentation. An appeal is not a rehearing of the matter and will not have merit simply because the person submitting the appeal disagrees with the outcome.

Once the appeal has been received and is determined by the Office of Student Conduct to be timely and to have merit based on the above listed grounds for appeal, it will be referred to the Vice President for Student Affairs or designee for review. If an appeal is determined to not be timely or not have merit, the original finding and sanctions will stand, and the decision is final.

In cases that do not involve interim measures, once an appeal is filed, all sanctions may be placed on hold.

Upon consideration of the appeal, the Vice President for Student Affairs or designee may uphold the original finding and sanctioning of the board, amend the sanctioning of the board, determine that the original board should rehear the case, or determine that the case should be reheard by a new board.

All appeal decisions are final.

K. Interpretation and Revision

Interpretation of the Student Organization Review Policy is at the discretion of the Office of Student Conduct. Any question of interpretation of the Student Organization Review Policy may be referred to the Vice President for Student Affairs, whose interpretation is final.

The Student Organization Review Policy shall be reviewed at least every three years. The Student Organization Review Policy shall be updated as necessary to comply with applicable law, policy, or regulation. The review process shall be coordinated by the Vice President for Student Affairs or designee.

Summary of Changes to the RORB/SORP

- 1. **Name Change:** The name of the policy has changed from the Recognized Organization Review Board Policy to the Student Organization Review Policy. This name change reflects the PA Anti-Hazing Law's definition of organization and allows the University to hold any organization, recognized or otherwise, accountable through this process. Also, it removes the word "board" from the policy name allowing organizations to be adjudicated through both informal and formal means.
- 2. **Definition of Organization:** As stated above, the definition of organization now matches that in the PA Anti Hazing Law and the IUP Anti Hazing Policy. This includes recognized and non-recognized organizations.
- 3. **Alignment with Other Policies:** This new policy now aligns itself with the IUP Code of Student Conduct, IUP Anti-Hazing Policy, and IUP Sexual Discrimination and Sexual Misconduct Policy. The definitions, formal procedures, interim measures, and appeal procedures now align.
- 4. Clear Inclusion of Student Government without Stopping Process: Previously, the policy required involvement from SGA, but did not have a provision to move forward if SGA were not to cooperate or if SGA were to be the organization being reviewed. Now, SGA's involvement is preferred but not required.

5. New Charge to Hold Organizations Accountable to Governing Bodies: The new definition of the Non-Compliance charge includes "organization governing body." This could be SGA, IFC, Pan-Hellenic, National Organization, NCAA, etc. Now, an organization can be held accountable to the University for not complying with its national standards or with a registration requirement of SGA, to name a couple.

6. **Defined Informal Process:** The informal procedure is better defined to allow more alleged organizational misconduct to be resolved without necessitating a board.

Appendix D Academic Affairs Committee Co-Chairs Dugan and Wachter

FOR ACTION:

Current Policy

L (Late Grade, Continuing Course) Policy

The designation of "L" (Late grade, continuing course) is appropriate for cases in which student work is expected to extend beyond a given semester/session. The designation of "L" is not to be confused with a designation of "I," which is only appropriate for individual students unable to complete their course work because of unexpected illness or personal emergency. "L" designations are appropriate for

- a. internships, practicums, field experience courses, workshops, and independent studies that, by design, extend beyond the normal end of the grading period,
- b. others as approved by the department chair and the dean of the college in which the course is taught. If a specific course is always eligible for "L" designations, the dean may grant standing approval for "L" designations every time the course is offered.

Faculty members wanting to use the "L" option for eligible courses must notify the registrar two weeks before the end of classes so that the grades can be pre-entered. "L" designations that are not precoded may be given only with the permission of the department chair and the dean of the college in which the designation is awarded.

Instructors will convert "L" designations to letter grades at the end of the course. Unless an extension is obtained from the dean of the college in which the course was taught, an "L" designation unresolved at the end of one year will be converted to an F.

To monitor "L" designations, the registrar shall submit to each faculty member routine semester reports of all outstanding "L" designations awarded by that faculty member. The purpose of these reports is to help inform faculty members as they help students complete their course work.

The "L" designation is considered as having MET the prerequisite for subsequent course enrollments.

Revised Policy

L (Late Grade, Continuing Course) Policy

The designation of "L" (Late grade, continuing course) is appropriate for cases in which student work is expected to extend beyond a given semester/session. The designation of "L" is not to be confused with a designation of "I," which is only appropriate for individual students unable to complete their course work because of unexpected illness or personal emergency. "L" designations are appropriate for

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The "L" designation is considered as having MET the prerequisite for subsequent course enrollments.

Rationale

The policy was reviewed as a part of the five-year policy review plan. Discussion revealed that no changes were needed.

FOR ACTION:

Current Policy

University Policy on Semester Course Syllabi

Each faculty member shall prepare and distribute a course syllabus, without charge, to each student within one week of the start of the course. The syllabus will be consistent with the course content and catalog description that was approved by the Curriculum Committee of the University Senate for the initial course offering or revision. Course syllabi may be distributed in hard copy or electronic versions. The course syllabus is a vehicle of communication to promote student academic planning and to avoid misunderstandings of the course plan and requirements.

It is recommended that each syllabus include:

- a. the faculty member's name, office location, telephone number, IUP e-mail address, and office hours,
- b. an outline of the course content, objectives, and prerequisites, as appropriate,
- c. information about any required textbook(s) with title, author, and edition, as well as any other required materials,
- d. information on the determination of grades, including the weight, types, and scheduling of evaluations, other planned requirements, academic integrity, expectations for class participation, and attendance,
- e. a statement of policies and/or penalties for make-up exams and late submission of assignments,
- f. a statement addressing accommodations for students with disabilities.

Revised Policy

Policy on Semester Course Syllabi

A syllabus is a document that specifies the expectations and requirements of a given course and protects the interests of faculty and students.

Each course instructor shall distribute a course syllabus, without charge, to each student by the first day of the course. The syllabus may be distributed in hard copy or electronic formats. The syllabus will be consistent with the course content and catalog description approved by the University Senate.

Each syllabus shall contain the following, unless otherwise noted:

1. Instructor Contact Information

- a. Name and office location
- b. IUP e-mail address
- c. Office phone, if available
- d. Schedule of office hours. Note: Full time faculty must maintain a minimum of five office hours per week spread across three days. For online courses, the method and times for instructor availability to consult with students must be included.

2. Course Information

- a. Title, number, and section of the course
- b. Meeting times and building/room location
- c. Catalog or course description
- d. Prerequisites, as appropriate
- e. Learning objectives, specific to discipline or department.

3. Course Materials

- a. Required book(s) with title, author, edition, and ISBN
- b. Other required materials, technologies, or software to be purchased or made available to students
- c. A list of readings, as appropriate
- d. Information on learning management systems and delivery modes (e.g., D2L, Moodle, Zoom), as appropriate.

4. Course Requirements

- a. Outline of topics
- b. Description of course assignments and dates for major assignments and tests
- c. Listed culminating activity, such as a final examination. Note: Each course shall have a culminating activity given during the scheduled final examination period.

5. Grading Information

- a. Description and listing of the grading components (e.g., quiz, midterm, final examination, term papers, homework, class participation, etc.) and the relative contributions of assignments/activities/participation to the final grade
- b. Description of the grading scale.

6. Course Policies and Statements

Syllabi *shall* contain the following policies and statements:

- a. Policy on course attendance. The policy must be consistent with IUP's policies on Undergraduate and Graduate Course Attendance, Bereavement-related Class Absences, and Anticipated Class Absence for University Representation and Participation, available at https://www.iup.edu/registrar/catalog/
- b. Policy on class disruption, consistent with IUP Undergraduate and Graduate Policies on Class Disruption available at https://www.iup.edu/registrar/catalog/
- c. Complete text on Title IX and Protection of Minors Compliance required by the Board of Governors of the State System of Higher Education, available at https://www.iup.edu/socialequity/policies/title-ix/
- d. Statement on academic integrity, consistent with IUP Undergraduate and Graduate Policies on Academic Integrity, available at https://www.iup.edu/registrar/catalog/
- e. Statement on accommodations for students with disabilities, consistent with IUP's mission and vision on Accommodations for Students with Disabilities, available at www.iup.edu/disabilitysupport.

Syllabi *should* contain the following policies and statements as best practices:

a. Policy on student participation. The policy should include language regarding what constitutes participation and how participation or lack of participation may impact the student's grade.

- b. Policy, including penalties if appropriate, on make-up exams and late submission of assignments.
- c. Statement that IUP email is IUP's official means of communicating with the student during the course.
- d. The following statement on use of plagiarism detection services: "IUP is committed to the fundamental values of academic integrity. Academic integrity means honesty and responsibility in scholarly endeavors and behaviors; it means that academic work must be the result of an individual's own effort. To assist instructors in detecting plagiarism, and to protect students from plagiarism, your written work may be submitted to a detection service that reviews submitted material for originality of content."
- e. Additional instructor policies as appropriate.

Rationale:

As the committee reviewed and revised other policies this year, the importance of the syllabus in providing clear course content and expectations was amplified. Conversations with students, faculty, chairpersons and associate deans, revealed numerous weakness and inconsistencies among current syllabi, and provided multiple examples that serve neither student nor instructor. As such, we began a review of syllabus policies, settling herein on several national best practices and examples provided by other PASSHE universities. The revised policy reflects best practices (and inclusions) as represented by, among others, examples from PASSHE universities, CMU, The University of North Carolina-Chapel Hill, and The University of Pennsylvania. Throughout the discussion, the committee viewed the syllabus as an instructional overview and guide, consistent with helping set course expectations and supporting the IUP goal of a student-centered approach.

Appendix E Non-credit Committee Chair O'Neil

New Clock Hour Programs School Security Personnel Basic Training Emergency Medical Technician

FOR INFORMATION:

Zoom meeting Thursday, April 23, 2020

Attendees: Tess O'Neil, Chair, committee members: Marcy Rearick, Michael Husenits, Carrie

Bishop. Excused: Andrew Nutter

Interviewee: Dennis Marsili

School Security Personnel Basic Training Program

School Security Personnel Basic Training is a non-degree certificate program offered through the IUP Criminal Justice Training Center specifically designed to satisfy the requirements for the PA Act 67 of 2019: School Safety and Security that extends for two years, followed by refreshers to stay current.

The School Security Personnel (SSP) Basic Training Program is a forty-hour (40) block of instruction designed for law enforcement officers and school safety professionals working in an educational environment with school administrators. The course provides tools for officers to build positive relationships with both students and staff. The course is also beneficial for educational professionals dedicated to providing a safe learning environment and provides a more in-depth understanding of the role and functions of a SSP.

Accreditation by the Pennsylvania Commission on Crime and Delinquency (PCCD) is pending, with the first cohort slated for June 2020.

Admission to the SSP program requires a HS Diploma/GED, approval of the Director of IUP's Criminal Justice Training Center, and various clearances.

The 40-hour (pass/fail) program may be offered in person or on-line over a period of 5-6 weeks throughout the year. Successful completion requires students to pass unit quizzes and deliver a culminating presentation. Students will receive a certificate upon passing the program. A course representing the SSP program will appear on the student's IUP clock hour transcript which will serve as official confirmation of completion.

More details outlining the program's curriculum, fees, and required clearances will be outlined on the IUP Criminal Justice webpage https://www.iup.edu/crimjustice/.

Emergency Medical Technician

Emergency Medical Technician (EMT) is a non-degree certificate program offered through the IUP Institute for Rural Health and Safety provides the necessary coursework to apply for the National Registry and Pennsylvania EMT certification or licensure, Issued by National Registry and Pennsylvania Department of Health. Certification or licensure is valid for 3 years.

The Emergency Medical Technician (EMT) program will primarily be designed for future emergency medical service personnel but is appropriate for anyone who may respond to emergencies, including fire/rescue personnel, nurses, coaches, athletic trainers, and safety professionals. Participants who successfully complete this program are eligible to take National Registry of EMT certification exams for both Pennsylvania certification and national certification as an EMT. The EMT program does have an articulation agreement for credit transfer, but only in the Kinesiology, Health and Sport Science Program (attached). Other departments could embed EMT into their programs, for example: Athletic Training, Biology Pre-Med, Public Health, Natural Science Pre-Physical Therapy and Physician's Assistant.

The EMT program is accredited by Pennsylvania Department of Health. This pursuant to the Emergency Medical Services System, Act of August 18, 2009, P.L. 308, No. 37 as amended, and as set forth in the rules and regulations. The Pennsylvania Department of Health herby issues this certificate of accreditation to conduct education programs for prehospital personnel in the Commonwealth of Pennsylvania.

• Accreditation Number: 0068110165

• Types of Training Programs: BLS and ALS

Date of Issue: 11/28/2018Expiration: 12/31/2021Region: EMS West

Admission to the EMT program requires a HS Diploma/GED, approval of the Director of Emergency Services Training, and various clearances.

The 152-hour (pass/fail) program may be offered at IUP's Indiana campus, and the West Pike Rural Health and Safety or Monroeville sites. Successful completion requires students to pass all modular exams and the final exam with 70% or greater, have a minimum of 10 patient contacts in the clinical/field, and graded as competent in the cognitive, affective and psychomotor domains.

Students will receive a certificate upon passing the program. A course representing the SSP program will appear on the student's IUP clock hour transcript which will serve as official confirmation of completion.

More details outlining the program's curriculum, fees, and required clearances are outlined on the IUP Institute for Rural Health and Safety webpage https://www.iup.edu/est/emt-training/

Appendix F President's Athletic Advisory Committee Chair Castle

FOR INFORMATION:

Monday, April 20, 2020 2:00 p.m., ZOOM

Welcome and Remarks - Dr. Joshua Castle, Chair

- Provided the committee with an update on Athletic Gender Equity Committee. The Committee reviewed scholarship and participation for the athletic department. It also voted on the results of the fall Interest and Abilities Survey, which passed unanimously. Todd Garzarelli provided the committee with an update on locker-room arrangements in the Fieldhouse.
- New Chairs of AGEC and IACC-Dr. Patti McCarthy has stepped down as the Chair of the Intercollegiate Athletic Compliance Committee. Dr. Castle thanked her for her service, a point echoed by the President. The new Chair of the Committee will be Dr. Joshua Castle. Subsequently, Dr. Castle resigned from being Chair of the Athletic Gender Equity Committee. Dr. Amber Racchini will be assuming the role of Chair for the AGEC.

Remarks from Dr. Michael Driscoll

Commented that we should be proud how Student-Athletes, Coaches and the Athletic Department as a whole have handled this disappointing and challenging time. There have been a number of decisions made at the NCAA and conference levels to deal with the Covid-19. This includes the suspension of sports and camps to help prevent the spread. Opportunities to open Fall Sports and Championships are still being discussed as the situation remains fluid. There were significant cuts to Division II budgets because the NCAA Division I Basketball Tournament was not held. Because of this PSAC Conference reserves could be activated. There will be a meeting in May to discuss the option. We must keep students safe.

Remarks from Dr. Tom Segar

- o Mentioned that he attended SAAC Meeting. The discussion with student-athletes centered around learning in remote fashion and dealing with the transition.
- o MarCom has put together a virtual tour for recruiting and was really impressed with the work and the final project.
- o Discussed how teams were staying connected through social media.

Report from Athletic Administration – Todd Garzarelli

- o Commented on how proud he was of our coaches staying engaged with student-athletes and recruits.
- o Discussed the different scenarios for the reactivation of sports activities.
- Recognized both Men's and Women's Basketball teams were number 1 in region at the time of the shutdown. Women's swimming had top 25 finish and Paige Mikesell and Rachel Johnson were named CSCAA All-Americans. Dre carter, Track & Field was set to compete at the 2020 NCAA Division II Indoor Track and Field Championships. Additionally, IUP men's golfers Jeremy Eckenrode, Shaun Fedor and Jack Buccigross were

- honored as the Pennsylvania State Athletic Conference (PSAC) announced it's 2020 all-league teams as part of its postseason awards.
- Sam Traver: Talked about the changes in recruiting, safety and maintaining a competitive advantage. Complimented the Administrative Committee of the NCAA with how they are dealing with the Covid-19 crisis. Stated the communication between IUP and the NCAA/Conference has been very effective during this time. There has been a lot of time spent staying up-to-date with university changes such as pass/fail and how it impacts student-athlete eligibility.
- O Jess Baum: Discussed the Arrington settlement and submitted check list and policies through IUP legal. She indicated that we are in good shape for meeting the new standards. At week end of last week the NCAA changed some of the documentation and limiting exposure to head-trauma. She is working on creating D₂L education modules for concussion and other injury issues.

Report from IACC – Dr. Patti McCarthy

- Reported on their meeting earlier in the semester and mentioned the next meeting would take place the day after this PAAC meeting.
- She was thanked for her service by President.

Remarks from Coach Villa-Head Swimming Coach

O A great deal of time was spent discussing the day-to-day operations of coaching staffs. Coach Villa provided a contrast to what was taking place prior to Covid-19 and what is currently being done in response. He highlighted how disappointing this has been for both current IUP athletes and recruits. He stated how proud he was of his athletes for handling the situation with a great deal of maturity and understanding. Additionally, he discussed how teams might deal with not being able to offer camps and clinics over the summer and how that will impact recruiting and budgets. They are continuing to have virtual recruiting days and alumni celebrations to keep all parties actively engaged. Coach Villa commented on some of the needs and concerns that coaches have. These include the need to continue to work with dinning and housing to bring prospective students for camps and clinics. The need to add Athletic Department nutritionist and strength conditioning coaches. He finished with expressing his concern with the students' mental challenges during this time and that he misses his student-athletes.

Report from University Advancement – Khatmeh Osseiran Hanna

O Talked about the re-message to alumni and how IUP is dealing with covid-19. Updated the committee on emergency fund which is at \$179,000 from 320 donors. The Comprehensive Campaign is at 93%. They are working on how to conduct large alumni events in the fall and are working on staying engaged with alumni via virtual 5k. Shared that she attended a conference with all the PSAC Fundraisers.

Report from Faculty Athletics' Representative - Dr. Jim Racchini

o Reported that the student-athlete progress reports were collected and there were 699 reports submitted. 71% indicated students were earning an A or a B and 85% were on pass to earn a C or better. Paige Mikesell was named to the Pennsylvania State Athletic Conference (PSAC) Winter Top 10 Team. Mikesell boasts a perfect 4.0 cumulative grade point average as a health & physical education major. Discussed pass/fail and how that has benefited with all students including student-athletes.

Report from Student Athletic Advisory Committee - Madison Burns

SAAC has had three meeting since leaving campus. Talked about how student-athletes
are dealing with cancelled seasons together. Indicated, there are lots of social media posts
occurring. She thanked Todd and Ryan Rebholz for their help and support.
#UnitedAsOne. Athletes are remaining optimistic about the fall.

Appendix G Academic Computing Policy Advisory Committee Chair Ford

FOR INFORMATION:

ACPAC 2019-2020 Year End Review

During this academic year, the Academic Computing Policy Advisory Committee (ACPAC) undertook the following activities:

- 1. Developed revised computer replacement plan for student computer labs.
- 2. Developed revised faculty computer replacement plan.
- 3. Researched, tested, and recommended software and hardware for "next generation" multi-media classrooms.
- 4. Reviewed Student Technology Fee funded software and recommended software to be discontinued or transferred off the Technology Fee fund.
- 5. Awarded approximately \$30,000 of Innovation Grant funding to IUP faculty and staff.

Congratulations to the Innovation Grant Recipients:

- Sean Derry, Eric Morschhauser Steamshop 3D Scanning Initiative: Biology, Art
- Ben Ford Submillimeter Photogrammetry for Multiscalar Archaeological Applications
- Annah Hill, Mariaha Shields Empowering and Engaging Students and Faculty Through 3D Printing Technology
- Kathryn Kinderman Improving Simulated Patient Resuscitation Efforts: Respiratory Care Simulation Technology
- Laurel Liu, Andrew Zhou, Xinmen Wu Integrating Chinese language and culture with science and technology through 3D printing
- Sharon Massey Vinyl Plotter for Introduction to Digital Fabrication
- Gregory J. Mount Cloud connected weather and soil monitoring for undergraduates in Dynamic Earth Classes
- Wanda Minnick, Luz Marin, Majed Zreiqat Wearable Technology in the Ergonomics Lab
- Andrew Bryan Seal Portable Photoionization Detector (PID) for Air Quality
- Stan Solbolewski Using Augmented Reality (AR) to enhance understanding of Kinematics Graphs
- Michelle Tweardy Using and Evaluating Videography and Photography Tools for Instruction, Food Documentation and Demonstration, and Student Assessment in FNDT & FCSE
- Matt Vetter, Melanie Holm Meeting Owl Audio/Video Conferencing Tool for Remote and Distributed Meetings in English Graduate Programs' Professionalization
- Gail Wilson Sports Production graphic and data software

About ACPAC: The Academic Computing Policy Advisory Committee (ACPAC) shall recommend, to the appropriate university unit, policy related to technology in support of the academic mission. These units include but are not limited to: the President, the Provost, the University Senate, the Deans' Council, and the Office of the CIO. Members of ACPAC are appointed by college deans, vice presidents, or organizations being represented and serve until

April 28, 2020

replaced because of changes in membership on the college technology committee, separation from the university, or other reasons. A majority of the membership of ACPAC consists of faculty members.