### BSED in Special Education PreK-8 Elementary Education – 4-8 Mathematics & Science

Program Code: UCOESPUMM

Effective Date: August, 27, 2018 Version Number: 2188 – Fall 2018 Total number of credits: 132

#### Student Learning Outcomes (SLOs)

Upon completion of the requirements for the General Education Program, students will be able to:

- 1. Communicate clearly and effectively orally and in writing.
- 2. Apply scientific and quantitative reasoning to solve problems and increase knowledge.
- 3. Apply skills in critical analysis and reasoning for the interpretation of data.
- 4. Engage critically with creative or artistic works.
- 5. Demonstrate the ability to retrieve, interpret, and evaluate information.
- 6. Analyze the role of values, ethics, diversity, and multiple perspectives in local and global society.
- 7. Demonstrate an understanding of various models for the development of the whole person.
- 8. Explore concepts, ideas, and methods from a variety of disciplines.

I. Discovering College (3 cr) This course meets SLOs # 5 and #7 CR GR First Year Seminar FYS 101 3	COURSES IN CATEGORIES II.B, II.C, AND II.D MUST BE TAKEN OUTSIDE THE STUDENT'S MAJOR. THE MAJOR IS DEFINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. CONCOMITANT REQUIREMENTS MAY BE TAKEN TO MEET GEN ED REQUIREMENTS.		
Transfer students transferring 15 credits or more and not transferring an FYS or FYE course may select ANY approved General Education course to meet their FYS requirement.         Course       3	II. B. Understanding Self and Others - (9 credits)         These course meet SLOs # 3 and #6         Course       CR GR		
II. A. Communicating with and about the World - (12 cr) These courses meet SLOs #1 and #5 At least one course must be a CMP (Composition) 100 level course and one course must be a 200 level CMP course. Course CR GR			
1. Composition CMP100 LEVEL	II. C. Understanding Science & Technology - (9-11 cr) These course meet SLOs #2 and #3		
2. Composition CMP200 LEVEL	Course CR GR		
3. Speaking	1. Scientific Inquiry		
4. Any writing or speaking	2. Quantitative Reasoning		
course (II.A.2, II.A.3) or from the approved list	3. ANY II.C.1 OR II.C.2 COURSE		
TOTAL CREDITS	TOTAL CREDITS II. D. Understanding and Creating Ideas – (9 credits) These segment SLOS # 4 and #C		
	These courses meet SLOs # 4 and #6         Course       CR GR		
KUTZTOWN U N I V E R S I T Y	TOTAL CREDITS		

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Professional Courses 9 S.H.		
a. ELU 212 Teaching Diverse Learners	3	
at Mid. Level		
b. LLT 321 Technologies for the 21 <sup>st</sup>	3	II.D
Century Educator		
c. EDU 326 Intro. To Middle level Educ.	3	
Natural Sciences 21 S.H.		
<ul> <li>a. CHM 20 Introduction to Chemistry (lab)</li> </ul>	3	
b. BIO 10 <b>OR</b> BIO 104	3/4	II.C.1
c. AST 20 Introductory Astronomy (lab)	3	
d. GEG 204 Meteorology	3	
	3	
e. GEL 20 Introduction to Geology (Iab) f. PHY 20 Introduction to Physics (Iab)	3	1
DID 400 F		
g. BIO 130 Environmental Issues: Global Perspectives		
Mathematics 21 S.H.	R. Walt	
a. MAT 103 Fundamentals of Math I	3	II.C.2
b. MAT 104 Fundamentals of Math II	3	II.C.3
	3	
c. MAT 40 Geometry d. MAT 105 College Algebra	3	11 p
	3	
e. MAT 122 Applied Calculus	3	
f. MAT 140 Applied Stat Methods	3	1
g. MAT-Select One	5	
MAT 106 Trigonometry MAT 115 Pre-Calculus	- E	1.0
MAT 123 Discrete Math		
English/Language Arts & Reading 12 S.H	1.	
a. ENG 23, 24 or 25	3	II.A.1
b. ENG 100 Principles of Literacy	3	II.A.2
Analysis		
c. COM 10 Fundamentals of Oral	3	II.A.3
Communication	1.	1.0
d. ENG 10 or any literature course	3	II.D
Social Studies (Choose one from each	line) 1	2 S.H.
a. American History – HIS 25 or HIS 26	3	II.B
b. World History – HIS 14 or HIS 15	3	.II.D
c. Economics – ECO 10, ECO 11 or ECO	3	II.B
12 d. Geography – Select One	3	II.B
d. Geography – Select One GEG 10	5	
GEG 10 GEG 20	× .	
GEG 20 GEG 101		

# Effective Date: August, 27, 2018

Total number of credits: 132

### CLINICAL COMPONENT (15 S.H.)

A. Professional Semester – Candidacy Req	uired	
ELU 346 Middle Level Cognitive		
Development		
ELU 347 Teach. & Assess. Math for	3	
Mid. Level Learner	5	
EEU 349 Teach. & Assess. Sci. for Mid.	3	
Level Learners		
B. Clinical Experience Candidacy Requi	ired	
ELU 392/393 Clinical Experience with	6	
Mid. Lev. Learners		

Special Education Courses 36 S.H.	3	C*
SPU 101 Early Intervention for Students		
with Disabilities	2	
SPU 201 Cognitive Development of Diverse	3	
Learners in a Standards Aligned System		
SPU 216 Evidence-Based Practices in	3	
Mathematics for Students with Disabilities		
SPU 316 Literacy Development and	3	
Instruction in Core and Intervention Areas		-
SPU 318 Assessment and Instructional	3	
Methods for Students with Disabilities		4
SPU 328 Positive Behavioral Intervention	3	
and Supports		
SPU 330 Teaching Students with Low	3	C.
Incidence Disabilities		11
TRIO Candidacy Required	1.3	
SPU 317 Intensive Reading, Writing and	3	
Mathematics Intervention Approaches		
SPU 320 Special Education Processes and	3	
IEP Development	σ.	
SPU 322 Teaching Students with High	3	2.15
Incidence Disabilities		
Clinical Experience Candidacy Required		a series
	6	L. GONGEN
SPU 392/393 Clinical Experience Pre-K-8	0	

Non Directed Gen Ed (6 credits)		
FYS 101 First year seminar	3	<b>.</b> 22
	3	II.A.4

In addition to all other requirements, students must complete a minimum of 120 credit hours to be eligible for award of a degree.

### Special Education PreK-8 Suggested Course Sequence Effective Fall 2018 freshman class 4-8 Math/Science

<u>First Semester</u> \*#SPU 201 +CMP 100 +MAT 103 BIO 010/011 FYS 100

Second Semester \*#SPU 101 +MAT 104 HIS 025/026 SCIENCE ELECTIVE +ENG Literature COM 010

<u>Third Semester</u> \*#SPU 216 MAT 040 PHI 015 GEG/ECO Science Elective Math 105 or 115

Fourth Semester \*#SPU 318 \*#ELU 212 SCIENCE ELECTIVE AST/CHM/GEL MAT 106 or 140

Refer to actual grid for course titles Special Education courses should be taken as detailed above

+ These courses must be completed with a "C" grade or better by 48 credits.

# These courses must be completed with a "C" grade or better.

\* These courses must be completed prior to clinical experience.

^ These courses require teacher candidacy.

Revised Spring 2019

Fifth Semester SCIENCE ELECTIVE \*#^SPU 330 SCIENCE ELECTIVE MAT 122 or 181 EDU 326 HIS/POL

Sixth Semester (Professional Semester) \*#^ELU 346 \*#^ELU 347 \*#^ELU 349 \*#^SPU 316 \*#^SPU 328

<u>Seventh Semester</u> MAT 140 or 182 \*#^SPU 317 \*#^SPU 320 \*#^SPU 322 \*#LLT 321 *SPU 317, 320 and 322 must be taken as a block* 

<u>Eighth Semester</u> #^Clinical Experience