PROGRAM CODE: UCOESEUSGS

COLLEGE OF EDUCATION | SECONDARY EDUCATION

BACHELOR OF SCIENCE IN EDUCATION

VERSION NUMBER: 2208

GENERAL SCIENCE (7-12) W/ SPECIAL EDUCATION (PREK-12)

STUDENT NAME:

STUD	ENT	ID	NUI	ИB	ER:
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PROFESSIONAL COURSES   PRE-CANDIDACY							
COURSE		CR	GR				
CMP 100 LEVEL COURSE ♣ ♦		3					
ENG LITERATURE ♣ ♦		3					
EDU 100 PERSPECTIVES ON AMERICAN EDUCATION ♦		3					
SPU 101 EARLY INTERVEN. FOR STUDENTS W/ DISABILITIES		3					
SPU 201 COGNITIVE DEV. OF DIVERSE LEARNERS ♦		3					
SPU 314 EFFECTIVE ISNTRUCTIONAL STRATEGIES ♦		3					
TOTAL CREDITS	12		•				

PROFESSIONAL COURSES   TEACHER CANDIDACY REQUIRED*					
COURSE	CR	GR			
SEU 312 PRINCIPLES OF LEARNING #		3			
SEU 313 PRINCIPLES OF LEARNING LAB #	3				
SEU 342 PRINCIPLES OF TEACHING #					
SEU 343 PRINCIPLES OF TEACHING LAB#	3				
SEU 410 SCIENCE METHODS FOR MIDDLE & HIGH SCHOOL #					
TOTAL CREDITS	15				

SPECIAL EDUCATION COURSES				
COURSE		CR	GR	
SPU 313 MAKING CONTENT AREA INSTRUCTION ACCESSIBLE				
SPU 316 LIT. DEV. & INSTRUCTION IN CORE & INTERVEN. ARE	AS ♦	3		
SPU 317 INTENSIVE READ., WRIT., & MATH APPROACHES				
SPU 320 SPECIAL EDUCATION PROCESSES & IEP DEVELOPMENT				
SPU 322 TEACHING STUDENTS W/ HIGH INCIDENT DISABILITIES				
SPU 327 TRANSITION, SELF-DETERMINATION & SELF-ADVOCACY				
SPU 328 POSITIVE BEHAVIORAL INTERVENTION & SUPPORTS				
SPU 330 TEACHING STUDENTS W/ LOW INCIDENT DISABILITIE	S	3		
TOTAL CREDITS	24		•	

CLINICAL EXPERIENCE COURSES			
COURSE		CR	GR
SEU 390 CLINICAL EXPERIENCE I		6	
SEU 391 CLINICAL EXPERIENCE II		6	
TOTAL CREDITS	12		

REQUIRED SCIENCE COURSES		
COURSE	CR	GR
CHOOSE ONE OF THE FOLLOWING:		
AST 140 PLANETARY SCIENCE	3	
AST 142 STELLAR AND GALACTIC ASTRONOMY		
BIO 104 PRINCIPLES OF BIOLOGY ◆	4	
BIO 106 INTRO TO ZOOLOGY	4	
BIO 108 INTRO TO BOTANY	4	
CHM 100 GENERAL CHEMISTRY I ♦	4	
CHM 102 GENERAL CHEMISTRY II ◆	4	
ENV 100 INTRO TO ENVIRONMENTAL SCIENCE	3	
ENV 222 ENVIRONMENTAL BIOLOGY	3	
GEG 204 METEOROLOGY	3	
GEL 100 PHYSICAL GEOLOGY ♦	4	
GEL 102 ELEMENTS OF HISTORICAL GEOGRAPHY	4	
GEL 110 INTRODUCTION TO OCEANOGRAPHY ◆	3	
PHY 040 GENERAL PHYSICS I ♦	4	
PHY 042 GENERAL PHYSICS II ♦	4	
TOTAL CREDITS 46		

REQUIRED MATHEMATICS COURSES			
COURSE	CR	GR	
CHOOSE ONE OF THE FOLLOWING:			
MAT 106 TRIGONOMETRY	2/4		
MAT 115 PRECALCULUS MATHEMATICS	3/4		
MAT 181 CALCULUS I ♦			
MAT 140 APPLIED STATISTICAL MATHEMATICS ♦			
TOTAL CREDITS	6/7		

- REQUIRE A GRADE OF **C** OR BETTER
- # REQUIRE A GRADE OF **B** OR BETTER
- ♦ THESE COURSES ALSO FULFILL GEN ED REQUIREMENTS

DIRECTED GENERAL EDUCATION RE	QUIR	EMEN	ITS					
THESE ARE GEN ED COURSES THAT ARE	ALSO F	REQUIF	RED BY THE SEC ED PROGRAM.					
COURSE	CR	GE	COURSE	CR	GE	COURSE	CR	GE
CMP 100 LEVEL	3	A1	SPU 314	3	В	CHM 100	4	C3
EDU 100	3	В	BIO 104	4	C1	ENG LIT	3	D
SPU 201	3	В	GEL 100	4	C2	SPU 316	3	A4
TOTAL CREDITS					2	7		

*TEACHER CANDIDACY REQUIREMENTS	✓
PASSING BASIC SKILLS TEST SCORES	
3.0 MINIMUM GPA	
C OR BETTER IN REQUIRED COURSES ♣	
PRE-CANDIDACY FIELD EXPERIENCE HOURS	



GRADUATION REQUIREMENTS	✓
42-45 GENERAL EDUCATION CREDITS	
97 PROGRAM CREDITS	
141 MINIMUM TOTAL CREDITS	

NAME

EFFECTIVE DATE AUGUST 27, 2018

ID NUMBER

VERSION 2188

DEGREE REQUIREMENTS

## GENERAL EDUCATION

# **Student Learning Outcomes** (SLO)

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, evaluate, and use information.
- analyze the role of values, ethics, diversity, and multiple perspectives in local and global society.
- demonstrate an understanding of various models for the development of the whole person.

Completion of the KU General Education program will give students opportunities to:

8 explore concepts, ideas, and methods from a variety of disciplines.

Use this checksheet to plan your degree program. Meet every semester with your academic advisor to be sure that you are taking courses that are required to obtain the degree you are seeking. Discuss your goals and choose courses that will help you to attain them. Get the most out of your education by taking advantage of everything that Kutztown University has to offer.

#### **TOTAL GENERAL EDUCATION CREDITS 42-45**

FIND A FULL EXPLANATION
OF THE GENERAL EDUCATION
PROGRAM AT WWW.KUTZTOWN.EDU

3



First Year Seminar:		CRED I		
Discovering College		CREDI		
THIS COURSE MEETS SLO 5 & 7  COURSE NUMBER COURSE NAME		EARIVE	CR	G
FYS 100 First Year Seminar			CK	G
	4310FFDDDD	AN FUE OD	FWE	
Transferstudents transferring 15 credits or more and not tr course may select any additional course from sections A, B, C,				
REQUIREMENT.				
TRANSFER FI FCTIVE.		CRED	7770	
Communicating With		REQU		_1
And About the World		CRED		
THESE COURSES MEET SLO (1) & (5)		EARN		
COURSE NUMBER COURSE NAME COMPOSITION 100 LEVEL			CR	G
CMP 1				
CMP 2				
SPEAKING				
ANY WRITING (A2) OR SPEAKING COURSE (A3) OR FROM THE APPROVED LIST				
COURSES IN CATEGORIES B, C & D MUST BE TAKEN OUTSIDE THE STUDENTHE MAJOR IS DEFINED AS THE PREFIX THAT IDENTIFIES THE MAJOR. CONCOMITANT REQUIREMENTS MAY BE TAKEN TO MEET GENERAL EDUCA		CRED.		
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PROGRAM CODE: UCOESEUGS EFFECTIVE DATE: FALL 2020 VERSION NUMBER: 2208

# BSED SECONDARY EDUCATION: GENERAL SCIENCE W/ SPECIAL EDUCATION 8-SEMESTER PLAN

#### 1<sup>st</sup> YEAR

FALL		
COURSE	TITLE	CR
CMP 1	CMP 100 LEVEL COURSE	3
EDU 100	PERSPECTIVES ON AMERICAN EDU.	3
FYS 100	FIRST YEAR SEMINAR	3
MAT	MATH REQUIREMENT	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
	TOTAL	15-17

SPRING		
COURSE	TITLE	CR
CMP 2	CMP 200 LEVEL COURSE	3
A3 GEN ED	ORAL COMMUNICATION COURSE	3
MAT	MATH REQUIREMENT	3/4
SPU 201	COG. DEV. OF DIVERSE LEARNERS	3
SPU	REQUIRED SPECIAL ED. COURSE	3
CONTENT	REQUIRED SCIENCE COURSE	3/4
	TOTAL	18-20

### 2<sup>nd</sup> YEAR

FALL		
COURSE	TITLE	CR
ENG	ENGLISH LITERATURE COURSE	3
SPU 314	EFFECTIVE INSTR. STRATEGIES	3
SPU	REQUIRED SPECIAL ED. COURSE	3
GEN ED	GENERAL EDUCATION COURSE	3
CONTENT	REQUIRED SCIENCE COURSE	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
	TOTAL	18-20

SPRING		
COURSE	TITLE	CR
SPU	REQUIRED SPECIAL ED. COURSE	3
GEN ED	GENERAL EDUCATION COURSE	3
CONTENT	REQUIRED SCIENCE COURSE	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
	TOTAL	15-18

#### 3<sup>rd</sup> YEAR

FALL		
COURSE	TITLE	CR
SEU 312	PRINCIPLES OF LEARNING	3
SEU 313	PRINCIPLES OF LEARNING LAB	3
SPU	REQUIRED SPECIAL ED. COURSE	3
CONTENT	REQUIRED SCIENCE COURSE	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
	TOTAL	18-21

SPRING		
COURSE	TITLE	CR
SEU 342	PRINCIPLES OF TEACHING	3
SEU 343	PRINCIPLES OF TEACHING LAB	3
SPU 317	INTENSIVE READ, WRIT, AND MATH	3
SPU 320	SPECIAL ED. PROCESSES & IEP DEV.	3
SPU 322	TEACHING STUDENTS HIGH INCIDENT	3
CONTENT	REQUIRED SCIENCE COURSE	3/4
	TOTAL	18/19

#### 4<sup>th</sup> YEAR

FALL		
COURSE	TITLE	CR
SEU 410	SCIENCE METHODS	3
SPU	REQUIRED SPECIAL ED. COURSE	3
SPU	REQUIRED SPECIAL ED. COURSE	3
CONTENT	REQUIRED SCIENCE COURSE	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
CONTENT	REQUIRED SCIENCE COURSE	3/4
	TOTAL	18-21

SPRING		
COURSE	TITLE	CR
SEU 390	CLINICAL EXPERIENCE I	6
SPU 393	CLINICAL EXPERIENCE II	6
	TOTAL	12