PROGRAM CODE ULASCSCSD EFFECTIVE DATE FALL 2023

VERSIONNUMBER 2238

COLLEGE OF LIBERAL ARTS AND SCIENCES

COMPUTER SCIENCE

BACHELOR OF SCIENCE

STUDENT:

TOTAL CREDITS

STUDENT ID NUMBER:

MAJOR PROGRAM

Required Courses					
COURSE	CR	GRADE			
CSC 125: DISCRETE MATH FOR CS I	3				
CSC 225: DISCRETE MATH FOR CS II	3				
CSC 135: COMP SCI I	3				
CSC 136: COMP SCI II	3				
CSC150: Ethical, Legal, and Professional Impacts of the Digital Age	3				
CSC 235: COMP ORG & ASSEMBLY LANG	3				
CSC 237: DATA STRUCTURES	3				
CSC 310: PROG. LANGUAGES	3				
CSC 328: NETWORK PROGRAMMING	3				
CSC 343: OPERATING SYSTEMS	3				
CSC 354: SOFTWARE ENGINEERING I	3				
CSC 355: SOFTWARE ENGINEERING II	3				
TOTAL CREDITS 36					

Elective Courses 18 credits of CSC courses not previously used for above requirements, excluding courses below 125 level, CSC130, CSC280, CSC380, and CSC87x. At most, 9 of these 18 credits can be at the 200-level; at least 9 credits must be at the 300-level or higher.

ELECTIVE COURSES 0-9 CREDITS OF ADDITIONAL 200 LEVEL CSC COURSES, NOT PREVIOUSLY USED FOR ABOVE REQUIREMENTS, EXCLUDING CSC 280				
COURSE	CR	GRADE		
	3			
	3			
	3			
TOTAL CREDITS 0-9				

 Additional Elective Courses
 9-18 CREDITS OF ADDITIONAL CSC

 COURSES, NUMBER 300 OR ABOVE AND NOT PREVIOUSLY USED FOR ABOVE
 REQUIREMENTS, EXCLUDING ANY COURSE NUMBERED CSC 87X AND CSC 380.

 3
 3

 3
 3

 3
 3

 3
 3

 3
 3

 3
 3

 3
 3

Concomitant Courses					
COURSE	CR	GRADE			
NATURAL SCIENCE COURSE FOR A SCIENCE MAJOR**	3				
SELECT ONE OF THE FOLLOWING MATH COURSES: MAT 250: APPLIED REGRESSION ANALYSIS OR MAT 260: LINEAR ALGEBRA I (*see note below) OR MAT 330: THEORY OF NUMBERS OR MAT 337: INTRODUCTION TO CRYPTOGRAPHY	3				
TOTAL CREDITS 6					

Directed General Education The FOLLOWING COURSES ARE REQUIRED TO FULFILL THE COMPUTER SCIENCE REQUIREMENTS AND ARE SUGGESTED TO SATISFY CENERAL EDUCATION

COURSE		G. E.	GRADE	
MAT 181: CALCULUS		C. 2		
SELECT ONE OF THE FOLLOWING MATH COURSES: MAT 140: APPLIED STATISTICS OR MAT 301: APPLIED STAT METHODS (*see note below)		C. 3		
NATURAL SCIENCE COURSE FOR A SCIENCE MAJOR *	*	C. 1		
TOTAL CREDITS 9-10				

Free Electives any course carrying university credit				
COURSE	CR		GRADE	
TOTAL CREDITS 15-18				

NOTE:

3

9-18

* STUDENTS MINORING IN MATH SHOULD TAKE MAT 260 AND MAT 301 (NOT MATH 140)

** STUDENTS MUST TAKE TWO SCIENCE COURSES INTENDED FOR A SCIENCE MAJOR. AT LEAST ONE OF THESE COURSES MUST INCLUDE A LAB.

CSC PREFIX COURSES BELOW 125 LEVEL, CSC 130, CSC 280, CSC 380, AND CSC 87X DO NOT COUNT TOWARD THE MAJOR REQUIREMENTS FOR A BS IN COMPUTER SCIENCE (THEY CAN COUNT IN FREE ELECTIVES ONLY).

INTERNSHIP – OPTIONAL (COUNTS IN FREE ELECTIVES) CSC 280: COOPERATIVE INTERNSHIP I (1-6 CREDITS) CSC 380: COOPERATIVE INTERNSHIP II (1-6 CREDITS)

	GRADUATION RI	EQUIR	EN	1 E N T S		
		REQUIRED	<		REQUIRED	✓
	GENERAL EDUCATION CREDITS	42-45		COMPREHENSIVE EXAM (CSC 355)	PASS	
	PROGRAM CREDITS (MINIMUM)	60		MINIMUM QPA OVERALL	2.0	
NIVERSITY	FREE ELECTIVES	15-18		MINIMUM QPA IN MAJOR	2.25	
	TOTAL CREDITS	120				

ΝΑΜΕ	EFFECTIVE DATE AUGUST 27, 2018		-	•
ID NUMBER	VERSION 2188	KUTZTOW	\mathbf{N}	
DEGREE REQUIR	EMENTS			
GENERAL EDUC	CATION	UNIVERSI	Γ '	Y
Student Learning Outco	mes (SLO)	Discovering College	DITS DUIRED	3
Upon completion of the requirements for Education Program, students will be able			CR	GR
 communicate clearly and effectively 		FYS 100 First Year Seminar	CK	GK
and in writing.		TRANSFER STUDENTS TRANSFERRING 15 CREDITS OR MORE AND NOT TRANSFERRING AN FYS May select any additional course from sections A, B, C, or D to meet their fys req		
2 apply scientific and quantitative rea solve problems and increase knowled		TRANSFER ELECTIVE:		
apply skills in critical analysis and reformed for the interpretation of data.	easoning	And About the World	EDITS QUIRED EDITS	12
• engage critically with creative or art	istic works.		RNED:	GR
5 demonstrate the ability to retrieve, i evaluate, and use information.	interpret,	1 COMPOSITION 100 LEVEL CMP 1	CR	GIK
6 analyze the role of values, ethics, div	versity.	2 COMPOSITION 200 LEVEL CMP 2		
and multiple perspectives in local and global society.		 3 SPEAKING 4 ANY WRITING (A2) OR SPEAKING COURSE (A3) OR FROM THE APPROVED LIST 		
demonstrate an understanding of va models for the development of the whole person.	arious	COURSES IN CATEGORIES B, C & 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 GENERAL EDUCATION REQUIREMENT	'S.	
Completion of the KU General Education will give students opportunities to:	n program		EDITS QUIRED	9
8 explore concepts, ideas, and method	ds	CR	EDITS RNED:	
from a variety of disciplines.		COURSE NUMBER COURSE NAME	CR	GR
		2		
Use this checksheet to plan your degree pro semester with your academic advisor to be		3		
taking courses that are required to obtain seeking. Discuss your goals and choose course.	the degree you are	Understanding CR	EDITS QUIRED)-12
to attain them. Get the most out of your ea advantage of everything that Kutztown Un	lucation by taking	Science & lecnnology CR	EDITS RNED:	
unual of toryining that Raisbown On	iversity has to offer.	THESE COURSES MEET SLO & 3 EA. COURSE NUMBER COURSE NAME	CR	GR
		2 QUANTITATIVE REASONING 3 ANY COURSE APPROVED FOR C1 OR C2		
			EDITS	
		Creating Ideas	QUIRED EDITS	9
TOTAL GENERAL EDUCATION C	REDITS 42-45	THESE COURSES MEET SLO 4 & 6	RNED:	07
FIND A FULL EXPL	ANATION	COURSE NUMBER COURSE NAME	CR	GR
OF THE GENERAL ED	UCATION	2		
PROGRAM AT WWW.KUTZ	TOWN.EDU	3		

Eight-Semester Planner

BS Computer Science

Version: 2238

Note: You may take no more than three 200-level courses.

Semester I	Semester II
FYS	CSC 136
CSC 135	CSC elective
MAT 181	CSC 125 or CSC 225
CSC 125 or CSC 150	CSC 150 or General Education elective
General Education elective	General Education elective
Semester III	Semester IV
CSC 237	CSC elective
CSC 235	CSC elective
CSC 225 or General Education elective	MAT 250 or MAT 260 or MAT 330 or MAT 337
MAT 140 or MAT 301	Natural Science elective
General Education elective	Free elective
Semester V	Semester VI
CSC 328	CSC 310
CSC 343	CSC elective
Natural Science elective	General Education elective
General Education elective	General Education elective
Free elective	Free elective
Semester VII	Semester VIII
CSC 354	CSC 355
CSC elective	CSC elective
General Education elective	General Education elective
General Education elective	Free elective
Free elective	Free elective