

East Stroudsburg University of Pennsylvania **Department of Mathematics**

B.S. in Mathematics with Concentration in Applied Computer Science Mathematics For Students Who Entered September 2016 or Later

University Require	ements:	
120 credits		
2.0 or high	er Quality Point Average	
	credits of 300 level or higher courses; last 32 credits at ESU	
Pass basic	mathematics competency	
	n advanced course work	
I. General Educa	tion Requirements	45 credits
Required Courses:	(9 credits)	
ENGL 103 (3)	Must be completed within first 45 credits at ESU	
FYE (3)	Must be completed within first year of study at ESU	
Health (3)	Must be completed within first 60 credits at ESU	
Breadth Requirem	ent: (36 credits)	
Group A – Arts a	and Letters (12)	
Must include at le	ast 4 of the following :	
English l	Language and Literature	
Fine Art	s – Art, Communication Studies, Dance, Music, Theatre	
Modern	Languages	
Performi	ng Arts – Communication Studies, Dance, Music, Theatre	
Philosop	hy	
Group B – Science	ee (12)	
Must include at le	ast 4 of the following*:	
Biology		
Chemist	cy	
Compute	er Science	
Mathema	atics	
Physics		
Psycholo	ogy	
* One of the four	must have completion of the Math Competency as a prerequisite	
Group C - Social		
	ast 4 of the following:	
Econom	ics	
Geograp	hy	
History		
Political	Science	
Sociolog	у	
Additional (Over	lay) Requirements:	
	uirements will be embedded into courses across the University, inclu	uding GF Breadth courses courses
	programs, and elective courses, and should not require that a stude	=
graduation.	programs, and elective courses, and should not require that a stade	eni compicie additional credits for
0	iting requirement (W2) I aval III Whiting requirement	
	iting requirement (W3) Level III Writing requirement	
	sity and Citizenship (SLO I) requirement	
	on (SLO III) requirement	
	teracy/Technology (SLO IV) requirement	
(A) Artistic Exdre	ession (SLO VI) requirement	

II. Mathematics Course R	equirements				• • • • • • • • • • • • • • • • • • • •	36 Credits		
MATH 140 Calc		(4)			Diff Eqs (Option Course)	(3)		
MATH 141 Calc	culus II	(4)		MATH 425	Math Modeling	(3)		
MATH 220 Disc	rete Math Structures	(3)		MATH ELI	ECTIVE (300 or higher)	(3)		
MATH 240 Mul	tivariate Calculus	(4)		MATH ELI	ECTIVE (300 or higher)	(3)		
MATH 311 Stati	stics I	(3)		MATH ELI	ECTIVE (300 or higher)	(3)		
MATH 320 Line	ar Algebra	(3)	(MATH 351	, 430, 431, 499 excluded)			
Note: Three credits of MATH 486 – Internship in Applied Mathematics may be used as one MATH ELECTIVE								
III. Co-requisites	• • • • • • • • • • • • • • • • • • • •					12 Credits		
CPSC 101 Comp		(3)			Speech Communication	(3)		
CPSC 130 Intro	Comp Programming	(3)		ENGL 204	Technical Writing	(3)		
IV. Computer Science Requirements								
CPSC 131 Introd	luction to Programming II	(3)		CPSC 230	Program Principles / Practice	e (3)		
CPSC 141 Intro	Computer Organization	(3)		CPSC 300	or Higher	(3)		
V. A grade of C or better must be earned in all required courses (math, co-requisites and options courses)								
VI. Free Electives								