

DEGREE REQUIREMENTS

Credits: minimum of 180 credits
Credits in major: 83-88
GPA cumulative minimum: 2.5
GPA major minimum: 2.5

CURRICULUM NOTES

- *Assumes trigonometry (MATH 1022) not needed due to placement exam or college credit
- Assume placement into MATH 1334 by SAT/ACT/SU math placement exam or college credit
- Cognate electives include computer science, economics, and/or natural science approved by advisor. Must include at least one CPSC applications or programming course.
- MATH 4990 will be waived for students completing NSF REU experience, senior design project, or other approved research project in another department.
- Math-Choose from: MATH 3430 Intro to Complex Var, MATH 3411 Prob, MATH 3440 Nonlinear Systems and Modeling, MATH 3450 Intro to Num Meth, MATH 4440 App Fourier Analy
- MATH 3001 – Math Communication is highly recommended and may count as a MATH elective
- Up to 5 credits of Undergraduate Research or Directed Research may count as MATH elective

For complete information on courses, pre-requisites, etc., use this information in conjunction with the online Catalog (<http://catalog.seattleu.edu/>) for the current year.

The example below assumes you have completed no degree requirements. Your personal program of study may vary from this due to prior educational experience or individual goals.

^P Indicates prerequisite required for course ^C Indicates co-requisite required for course

	FALL		WINTER		SPRING	
	COURSE	CREDITS	COURSE	CREDITS	COURSE	CREDITS
FRESHMAN	^P MATH 1334 -- Calculus I (^C MATH 1022 Trig must be	5	^P MATH 1335 – Calculus II	5	^P MATH 1336 – Calculus III	5
	UCOR 1XXX University Core	5	^P Programming Elective (e.g. CPSC 1220)	5	Cognate Elective	5
	UCOR 1XXX University Core	5	UCOR 1XXX University Core	5	UCOR 1XXX University Core	5
SOPHOMORE	^P MATH 2330 -- Multivariable Calculus	3	^P MATH 2340 – Differential Equations	4	^P MATH 3000 – Intro to Advanced Mathematics	5
	^P MATH 2320 – Linear Algebra	3	Cognate Elective	3	General Elective	5
	General Elective	5	UCOR 2XXX University Core	5	UCOR 2XXX University Core	5
	UCOR 1XXX University Core	5			^C MATH 3001 – Math Communication	2
JUNIOR	^P MATH 4421 –Abstract Algebra I	5	^P MATH 4422 – Abstract Algebra II	5	^P MATH Elective (3000 level or above)	5
	Or ^P MATH 4431 – Real Analysis I		Or ^P MATH 4432 – Real Analysis II		UCOR 3XXX University Core	5
	UCOR 2XXX University Core	5	General Elective	7	General Elective	5
	MATH Elective (3000 or above)	5	Math-Choose from list	5		
SENIOR	^P MATH 4431 – Real Analysis I	5	^P MATH 4432 – Real Analysis II	5	^P MATH 4483 – Senior Synthesis III	1
	Or ^P MATH 4421 –Abstract Algebra I		Or ^P MATH 4422 – Abstract Algebra II		^P MATH 4990 – Undergraduate Research	1
	^P MATH 4481 – Senior Synthesis I	2	^P MATH 4482 – Senior Synthesis II	2	General Elective	15
	^P MATH 4990 – Undergraduate Research	1	^P MATH 4990 – Undergraduate Research	1		
	UCOR 3XXX University Core	5	UCOR 3XXX University Core	5		

CORE MODULE I REQUIREMENTS	CORE MODULE II REQUIREMENTS	CORE MODULE III REQUIREMENTS
UCOR 1100 Academic Writing Seminar	UCOR 2100 Theological Explorations	UCOR 3100 Religion in a Global Context
UCOR 1200 Quantitative Reasoning – satisfied in major	UCOR 2500 Philosophy of the Human Person	UCOR 3400 Humanities & Global Challenges
UCOR 1300 Creative Expression and Interpretation	UCOR 2900-2940 Ethical Reasoning	UCOR 3600 Social Sciences & Global Challenges
UCOR 1400 Inquiry Seminar in the Humanities		Or UCOR 3800 Natural Sciences Global Challenge
UCOR 1600 Inquiry Seminar in the Social Sciences		
UCOR 1800 Inquiry Seminar Natural Sci.		