This is a sample and not the only way to complete this plan. NOTE: Number of credits are in parentheses; Some classes have prerequisites.

Year 1

Fall	Winter	Spring	Steps for Success
MATH 1334 - Calculus I (MATH 1022 Trig must be satisfied) (5)	MATH 1335 - Calculus II (5)	MATH 1336 – Calculus III (5)	☐ Meet with your academic advisor quarterly for registration approval
UCOR 1XXX University Core (5)	Programming Elective – e.g. CPSC 1220 (5)	Cognate Elective (5)	□ Use MySeattleU Student Planning to plan your courses
UCOR 1XXX University Core (5)	UCOR 1XXX University Core (5)	UCOR 1XXX University Core (5)	□ Work closely with your academic advisor on your educational plan

Year 2

Fall	Winter	Spring	Steps for Success
MATH 2320 – Linear Algebra (3)	MATH 2340 – Differential Equations		☐ Meet with your academic advisor
MATH 2330 Multivariable Calculus	UCOR 2XXX University Core (5)	Mathematics (5) MATH 3001 – Math	quarterly for registration approval You are responsible for knowing
(3)	ocon 22771 oniversity core (o)	Communication: (2)	information and tracking changes □ Sign up for academic support with
UCOR 1XXX University Core (5)	Cognate Elective (3)	UCOR 2XXX University Core (5)	Learning Assistance Programs
General Elective (5)		General Elective (5)	

Year 3

Fall	Winter	Spring	Steps for Success
MATH 4421 – Abstract Algebra I or MATH 4431 – Real Analysis I (5)	MATH 4422 – Abstract Algebra or MATH 4432 – Real Analysis II (5)	MATH Elective – 3000 level+ (5)	☐ Meet with your academic advisor quarterly for registration approval
MATH Elective – 3000 level+ (5)	MATH – Choose from list (5)	UCOR 3XXX University Core (5)	☐ Explore career options at the "What Can I Do with This Major" page
UCOR 2XXX University Core (5)	General Elective (7)	General Elective (5)	

Year 4

Fall	Winter	Spring	Steps for Success
MATH 4481 – Senior Synthesis I (2)	MATH 4482 – Senior Synthesis II (2)	MATH 4483 – Senior Synthesis III (1)	□ Apply for graduation on MySeattleU□ Finalize Education Plan
MATH 4421 – Abstract Algebra I or MATH 4431 – Real Analysis I (5)	MATH 4422 – Abstract algebra II or MATH 4432 – Real Analysis II (5)	MATH 4990 – Undergrad Research (1)	□ Register for Math GRE (If considering graduate school)
MATH 4990 – Undergrad Research (1)	MATH 4990 – Undergrad Research (1)	General Electives (15)	□ Attend career events □ Post Grad Planning
UCOR 3XXX University Core (5)	UCOR 3XXX University Core (5)		

University Core Requirements

UCOR classes are listed in the sample plan by what module is recommend. See below for UCOR course titles listed by Module. See my.seattleu.edu for prerequisites and mwww.seattleu.edu/core for course descriptions. Honors and Matteo Ricci students have different Core requirements.

Core Module I Requirements

UCOR 1100 Academic Writing Seminar *UCOR 1200 Quantitative Reasoning* (satisfied in major)

UCOR 1300 Creative Expression & Interpretation UCOR 1400 Inquiry Seminar in the Humanities UCOR 1600 Inquiry Seminar in the Social Sciences UCOR 1800 Inquiry Seminar in the Natural Sciences

Core Module II Requirements

UCOR 2100 Theological Explorations UCOR 2500 Philosophy of the Human Person UCOR 2900 Ethical Reasoning

Core Module III Requirements

UCOR 3100 Religion in a Global Context UCOR 3400 Humanities & Global Challenges UCOR 3600 Social Sciences & Global Challenges or UCOR 3800 Natural Sciences Global Challenge

Important Major Information

• Credits in Major Minimum: 83-88

• Overall Credits Minimum: 180

• GPA Major Minimum: 2.5

• GPA Cumulative Minimum: 2.5

Resources for Success

- Map out your own plan through My.SeattleU.edu
- Meet with a Career Coach from the <u>Career Engagement Center</u>
- Sign up for academic support with <u>Learning Assistance Programs</u>
- Explore career options at the "What Can I Do with This Major" page
- Learn more about academic advising on the Advising Services page

Curriculum Notes

- Assumes trigonometry (MATH 1022) not needed due to placement exam or college credit
- Assumes 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 app 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
- Choose from: MATH 3430 Complex Variables, MATH 3411 Probability, MATH 3440 Nonlinear Systems & Modeling, MATH 3450 Numerical Methods, MATH 4440 Fourier Analysis
- MATH 3001 Math Communication is highly recommended and can count as a math elective
- Up to 5 credits of Undergraduate Research or Directed Research may count as a math elective



COLLEGE OF SCIENCE AND ENGINEERING

Contact your Advising Center for support.

Science & Engineering Advising se-adv@seattleu.edu

Seattle U Advising Services

http://www.seattleu.edu/advising