The example below assumes that you enter Seattle University with junior standing (90 credits), have earned a transferable associate's degree, and have successfully completed the following:

- Earned a transferable associate 's degree
- A full year of General Chemistry, Calculus, and Calculus-based Physics

If you have already taken a full year of Organic Chemistry, then your junior year will be devoted to completing Math and Physics requirements and you will need to take CHEM 3000 and CHEM 4985 in Fall quarter. CHEM 3510/11 and CHEM 3520/21 will replace Organic Chemistry in the Winter and Spring quarters.

Visit the Transfer Equivalency Guide on the Transfer Tools site for more information on how your credits may transfer to SU: https://www.seattleu.edu/registrar/transfer-tools/. Some courses not listed on the Transfer Equivalency Guide may still transfer to SU. For courses not found on this tool, compare course descriptions with SU's course catalog to determine equivalent courses at your college/university: http://catalog.seattleu.edu/

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

Year 1

Fall	Winter	Spring	Steps for Success
CHEM 2500/2501 Lab* (6)	CHEM 2510/2511 Lab* (6)	UCOR Module II* (5)	 Meet with your academic advisor quarterly for registration approval
CHEM 3000* (5)	CHEM Elective (5)	General Elective (9)	
CHEM 4985* (1)	UCOR Module II* (5)		
UCOR Module II* (5)			

Year 2

Fall	Winter	Spring	Steps for Success
CHEM Elective (5)	CHEM 3510/3511 Lab* (5)	CHEM 4995* (1)	☐ Meet with your academic advisor quarterly for registration approval
General Elective (10)	CHEM 4990 or 4950 Internship* (1)	UCOR Module III* (5)	
	General Elective (8)	General Elective (8)	

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University Core Requirements

UCOR classes (SU's general education courses) are listed in the sample plan by what module is recommended. See below for UCOR course titles listed by Module. See my.seattleu.edu for prerequisites and mww.seattleu.edu/core for course descriptions. Honors and Matteo Ricci students have different Core requirements.

Module I

UCOR 1200 Quantitative Reasoning
Creative Expression & Interpretation
UCOR 1400 Inquiry Seminar in the Humanities
UCOR 1600 Inquiry Seminar in the Social Sciences
UCOR 1800 or 1810 Inquiry Seminar in the Natural Sciences
*Module I waived with a DTA degree

Module II

UCOR 2100 Theological Explorations
UCOR 2500 Philosophy of the Human Person
UCOR 2900-2940 Ethical Reasoning

UCOR 1100 Academic Writing Seminar

Module III

UCOR 3100 Religion in a Global Context

*UCOR 3100 waived with a DTA degree

Choose one: **UCOR 3400** Humanities and Global Challenges OR **UCOR 3600** Social Sciences and Global Challenges OR **UCOR 3800** Natural Sciences and Global Challenges

Important Major Information

Credits in Major: 80

Minimum Major GPA: 2.0

Minimum grade requirement:2.0

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 <u>Advising Services</u> page

Notes

- Asterisk indicates prerequisites and corequisites required for course
- For complete information on courses, prerequisites, etc., please consult the Chemistry 2-year course offerings, found here:

https://www.seattleu.edu/scieng/chemistry/programsof-study/



Use MySeattleU Student Planning to plan your courses and work closely with your academic advisor on your educational plan. You are responsible for knowing information and tracking changes.

Contact your Advising Center for support.

Science & Engineering Advising se-adv@seattleu.edu

Seattle U Advising Services http://www.seattleu.edu/advising