The example below assumes that you enter have completed the prerequisites below:

- Have earned a transferable associate degree with 90 credits
- Have taken equivalent courses that satisfy University Core Module I courses (see next page)
- Two quarters of Programming courses (like CS 142 & 143)
- Three quarters of Calculus
- One quarter of Calculus-based Physics and two lab science courses (see catalog)

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/

Courses from your college/university that are not in the Guide may have equivalencies in SU's course catalog: http://catalog.seattleu.edu/
All courses on your incoming transcript will be evaluated for equivalencies after admission to SU.

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

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
<th>Steps for Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPSC 2430 Data Structures (5)</td>
<td>CPSC 3300 Fundamentals of Databases (5)</td>
<td>CPSC 3200 Object-Oriented Development (5)</td>
<td>□ Meet with advisor and draft and educational plan!</td>
</tr>
<tr>
<td>CPSC 2500 Computer Organization (5)</td>
<td>CPSC 3500 Computing Systems (5)</td>
<td>CPSC 3400 Languages &amp; Computation (5)</td>
<td>□ Look for summer internships!</td>
</tr>
<tr>
<td>UCOR 2XXX University Core (5)</td>
<td>CPSC 2600 Foundations of Computer Science (5)</td>
<td>MATH 2320 Linear Algebra (3)</td>
<td>□ Take advantage of tutoring!</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UCOR 2XXX University Core (5)</td>
<td>□ Get involved on campus and with ACM!</td>
</tr>
</tbody>
</table>

### Year 2

<table>
<thead>
<tr>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
<th>Steps for Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPSC 4870 Software Engineering &amp; Proj Dev I (5)</td>
<td>CPSC 4880 Software Engineering &amp; Proj Dev II (3)</td>
<td>CPSC 4890 Software Engineering &amp; Proj Dev III (3)</td>
<td>□ Apply for graduation on MySeatleU!</td>
</tr>
<tr>
<td>CPSC 4800 Technical Communications (3)</td>
<td>CPSC Elective (4000-level) (5)</td>
<td>CPSC Elective (4000-level) (5)</td>
<td>□ Finalize educational plan!</td>
</tr>
<tr>
<td>CPSC 4100 Algorithms (5)</td>
<td>CPSC Elective (4000-level) (5)</td>
<td>CPSC Elective (4000-level) (5)</td>
<td>□ Attend career planning activities</td>
</tr>
<tr>
<td>MATH 2310 Prob/Stat for Engineers (5)</td>
<td>UCOR 2XXX University Core (5)</td>
<td>UCOR 3400 University Core (5)</td>
<td>□ Career search or graduate school applications!</td>
</tr>
</tbody>
</table>

Continued next page
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 www.seattleu.edu/core for course descriptions. Honors and Matteo Ricci students have different Core requirements.

Module I
Students can transfer in the following four courses if they have taken suitable equivalent courses:
UCOR 1100 Academic Writing Seminar
UCOR 1300 Creative Expression & Interpretation
UCOR 1400 Inquiry Seminar in the Humanities
UCOR 1600 Inquiry Seminar in the Social Sciences

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

Module III
UCOR 3400 Humanities and Global Challenges OR
UCOR 3600 Social Sciences and Global Challenges

Students with a transferable Associate degree only need to take one Module III course.

Important Major Information
- Credits in Major: 122
- Minimum Major GPA: 2.0 (some scholarships may require higher)
- Minimum Cumulative GPA: 2.0 (some scholarships may require higher)
- CPSC Classes may have minimum grade requirements.
- Students make 5000-level CPSC electives to satisfy elective requirements with permission of chair. Up to ten credits of 5000-level CPSC electives may apply towards the Master of Science in Computer Science degree at Seattle University.
- Please see my.seattleu.edu for elective options.
- Admission into Senior Capstone requires: 120 credits, completion of 2-3000 level CPSC classes AND 1 additional 3000 or 4000 level CPSC class, plus major GPA in good standing.

Resources for Success
- Map out your own plan through My.SeattleU.edu
- Meet with a Career Advisor from the Career Engagement Office
- Sign up for academic support with Learning Assistance Programs
- Learn more about academic advising on the Advising Services page

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