ABOUT SEATTLE UNIVERSITY
Seattle University, founded in 1891, is home to nearly 7,200 undergraduate and graduate students within eight schools and colleges. Located on 50 acres in Seattle’s Capitol Hill neighborhood, the Jesuit Catholic university is in the Top 15% among all universities in the nation, according to the Wall Street Journal/Times Higher Education “College Rankings 2020.”

MISSION STATEMENT
Seattle University is dedicated to educating the whole person, to professional formation, and to empowering leaders for a just and humane world.

UNIVERSITY ENROLLMENT
Undergraduate: 4,299
Transfer students: 1,180
Graduate: 2,751
Law: 725
Total: 7,050

TRANSFER STUDENTS
In Fall 2020, Seattle University welcomed 368 transfer students to campus, more than any other independent university in Washington State.

AVERAGE CLASS SIZE: 18 students
All classes are taught by faculty

FACULTY-TO-STUDENT RATIO: 1:11
736 total faculty

WHAT SETS US APART
“Our students have opportunities to network with professionals, perform research and take on challenges assigned by industry.”
—Jean Jacoby, PhD, Associate Dean

SENIOR DESIGN PROJECTS SOLVE REAL-WORLD PROBLEMS
Work on a small student team with companies to apply theory to life and produce real outcomes in computer science, engineering and environmental science. Develop valuable career skills during the year-long, industry-sponsored experience.

UNDERGRADUATE RESEARCH—EXPAND YOUR POSSIBILITIES
Work side-by-side with professors to enrich your knowledge and address local and global issues. Have opportunities to attend conferences and co-author journal articles.

SENIOR DESIGN PROJECTS SOLVE REAL-WORLD PROBLEMS
Work on a small student team with companies to apply theory to life and produce real outcomes in computer science, engineering and environmental science. Develop valuable career skills during the year-long, industry-sponsored experience.

SENIOR DESIGN PROJECTS SOLVE REAL-WORLD PROBLEMS
Work on a small student team with companies to apply theory to life and produce real outcomes in computer science, engineering and environmental science. Develop valuable career skills during the year-long, industry-sponsored experience.

SENIOR DESIGN PROJECTS SOLVE REAL-WORLD PROBLEMS
Work on a small student team with companies to apply theory to life and produce real outcomes in computer science, engineering and environmental science. Develop valuable career skills during the year-long, industry-sponsored experience.
The following charts outline the required, as well as recommended, courses by major to be completed at another institution. The recommended GPA is also included by major. For a list of courses by institution that have already been evaluated by Seattle U, open the Transfer Equivalency Guide at www.seattleu.edu/registrar/transfer-tools. Another helpful resource for preparing for transfer and to determine the best quarter to apply for admission is to download and compare the junior transfer degree plan for your major with the four-year plan. A complete list of College of Science and Engineering degree plans is found at www.seattleu.edu/advising/degrees/scieng.

**We strive to help our students develop a strong understanding and mastery of fundamentals to see how these apply in practice. When you leave here excited about the impact you can have on society, then we’ve done our job.**

-Katie Kuder, PhD, Civil Engineering Professor and Associate Dean

### PREPARE FOR TRANSFER

**STATE-OF-THE-ART LABORATORIES AND PROJECT-BASED LEARNING**
- Science and Engineering students benefit from a 12:1 student-faculty ratio, along with inquiry-based classes that combine hands-on lab work and collaborative learning opportunities.
- Be more competitive to enter graduate school or the job market through engagement with undergraduate research opportunities and industry-sponsored capstone projects.

**TOWARD GREATER INCLUSION AND EQUITY—CLOSING THE GENDER GAP**
- Faculty, staff and leaders in the college are committed to doing the work necessary to create a truly equitable culture, one that is inclusive of all students.
- 42 percent of our full-time faculty and 43 percent of STEM majors are women or identify as female.

**THE DIFFERENCE**
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.

**STATE-OF-THE-ART LABORATORIES AND PROJECT-BASED LEARNING**
- Every student is assigned a faculty advisor in their major to help navigate degree requirements as well as develop career goals and professional formation.
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.

**HOLISTIC SUPPORT AND GUIDANCE**
- 42 percent of our full-time faculty and 43 percent of STEM majors are women or identify as female.

**THE DIFFERENCE**
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.

**TOWARD GREATER INCLUSION AND EQUITY—CLOSING THE GENDER GAP**
- Faculty, staff and leaders in the college are committed to doing the work necessary to create a truly equitable culture, one that is inclusive of all students.
- 42 percent of our full-time faculty and 43 percent of STEM majors are women or identify as female.

**HOLISTIC SUPPORT AND GUIDANCE**
- Every student is assigned a faculty advisor in their major to help navigate degree requirements as well as develop career goals and professional formation.
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.

**THE DIFFERENCE**
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.

**TOWARD GREATER INCLUSION AND EQUITY—CLOSING THE GENDER GAP**
- Faculty, staff and leaders in the college are committed to doing the work necessary to create a truly equitable culture, one that is inclusive of all students.
- 42 percent of our full-time faculty and 43 percent of STEM majors are women or identify as female.

**HOLISTIC SUPPORT AND GUIDANCE**
- Every student is assigned a faculty advisor in their major to help navigate degree requirements as well as develop career goals and professional formation.
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.

**STATE-OF-THE-ART LABORATORIES AND PROJECT-BASED LEARNING**
- Every student is assigned a faculty advisor in their major to help navigate degree requirements as well as develop career goals and professional formation.
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.

**TOWARD GREATER INCLUSION AND EQUITY—CLOSING THE GENDER GAP**
- Faculty, staff and leaders in the college are committed to doing the work necessary to create a truly equitable culture, one that is inclusive of all students.
- 42 percent of our full-time faculty and 43 percent of STEM majors are women or identify as female.

**HOLISTIC SUPPORT AND GUIDANCE**
- Every student is assigned a faculty advisor in their major to help navigate degree requirements as well as develop career goals and professional formation.
- Professional academic advisors are available through the College of Science and Engineering Advising Center to assist with educational planning, provide personal support and help connect you to comprehensive student resources.