ASSOCIATE OF SCIENCE

ASSOCIATE OF SCIENCE DEGREE

Students gain a quality education at UW-Superior based on the core classes needed for the high-demand field of engineering. Through choosing to attend UW-Superior to get your Associate of Science degree, you have:

• Affordable tuition
• Small class sizes
• Personal attention from faculty
• Close student connections
• A supportive campus community
• Active student organizations

EMPHASIS IN PRE-ENGINEERING

Today, there are many opportunities in engineering, and the industry is only growing. You can pursue a career in:

• Biomedical Engineering
• Chemical Engineering
• Civil Engineering
• Electrical Engineering
• Environmental Engineering
• Industrial Engineering
• Mechanical Engineering
• Nuclear Engineering

TRANSFER POSSIBILITIES

UW-Superior prepares students to transfer to an engineering program of their choice at another institution. Most UW-Superior students pursue their degrees at:

• UW-Madison
• University of Minnesota - Twin Cities
• University of Minnesota - Duluth
• Michigan Tech
• North Dakota State University

Engineering continually ranks as one of the highest demand bachelor’s degrees by employers. Starting salaries for engineers exceed $50,000.

See the suggested 2 Year Plan on reverse.

CAMPUS TOURS

A visit to UW-Superior offers an opportunity to tour our campus and meet with an Admissions counselor. We can arrange for you to meet a professor and sit in on a class of your choice. To arrange a tour, contact Admissions at admissions@uwsuper.edu or 715-394-8230.
ASSOCIATE OF SCIENCE DEGREE

SUGGESTED 2 YEAR PLAN

You’ll work closely with an advisor to create a learning plan designed to transfer into the engineering program of your choice.

Note: students need to also fulfill the diversity and responsibility requirements.

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<tr>
<th>Semester</th>
<th>Credits</th>
<th>Pre-Calculus</th>
<th>General Chemistry</th>
<th>Writing</th>
<th>Gen Ed</th>
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<td>MATH 115</td>
<td>CHEM 105</td>
<td>WRIT 102</td>
<td>Social Science</td>
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<td>Programming Java</td>
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STUDENT TESTIMONIALS

“The coursework involved in the UW-Superior Pre-Engineering program prepared me for the rigorous work ethic necessary for a successful engineering student. First principals from physics and applied math build a solid foundation for problem solving in material science and fluid mechanics especially.” - Dustin Chevalier

“Everything in the Pre-Engineering program is so important, from writing to the mathematics, and the classes aren’t ‘just a general I had to take.’ I’m taking advantage of everything and using the support on campus to help myself do even better.” - Michael Gray

“All of my classes have focused on writing, and have made sure that writing is well included in everyone’s skill set. I’m planning on being a project manager for an engineering firm, so I’ll have to write a lot of proposals and use these skills.” - Marcia Drabek

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