



Broad Field Science

Broad Field Science is a comprehensive science major which includes 56 credits of coursework from biology, chemistry, geology, and physics. It provides students with an overview of the major scientific disciplines while allowing them to take additional classes in their fields of interest.

Students who complete the Broad Field Science major often choose to complete an additional major or minor in one of the four fields of science in order to increase their depth of knowledge in a particular field.

Students who complete the broad field science major can find employment in entry level science positions, or can enter graduate school to gain additional experience.

The Broad Field Science major is often a choice for students planning to pursue a career in teaching science at the high school level. By combining the Broad Field Science major with a

second major or minor in a particular field of science, students are able to teach multiple disciplines in the secondary schools, thus increasing employment options.

Students who plan to become teachers must also complete the Wisconsin teacher certification requirements through the University's Teacher Education Department.

Find out more about UW-Superior's Biology program online at uwsuper.edu/acaddept/naturalsciences.

Majors/Minors

Major:

Broad Field Science Teaching at the Early Adolescence - Adolescence Level (EA-A)

Let's talk Broad Field Science

- Excellent major for secondary education students planning to teach science.
- Students in this field benefit from UW-Superior's excellent programs in teacher education and science.
- Small classes allow personal attention from professors.

- The major enables students to individualize their program by choosing two of four areas in which to specialize: biology, chemistry, earth science or physics. Students must complete the equivalent of a minor in at least one area in order to be certified to teach in Wisconsin.

What can you do with a degree in Broad Field Science from UW-Superior?

The Bureau of Labor Statistics reports that a significant number of older teachers are expected to reach retirement age in the next decade which will create job openings for new teachers. Also, many schools report having difficulty filling teaching positions for certain subjects, including science (especially chemistry and physics). As a result, teachers with education or certifications to teach these specialties should have better job prospects.

For more information, contact:

We invite you to visit

A campus visit offers an opportunity to tour our campus and meet with an Admissions counselor. We can arrange for you to meet a professor and visit a class in any area you choose.

To arrange a visit

Online: www.uwsuper.edu/admissions
 Email: admissions@uwsuper.edu
 Phone: 715-394-8230

