

# Chemistry

## Associate in Science Degree

### Why Chemistry?

Chemistry is a broad field that can lead to many different career paths, including education, research and development, forensics, pharmacy, pharmacology, medicine, polymers and plastics, and biochemistry. For example, students interested in the health professions often major in chemistry. Health professions include medicine, pharmacy, physical therapy, veterinary medicine, dentistry, optometry and more.

### Why Bay College?

The Chemistry program at Bay College is for individuals interested in research, future education and becoming pre-professional health students. It provides a solid foundation for further study in a more specialized area. Bay College offers students interested in Chemistry a degree option in Associate in Science, as well as a variety of Chemistry courses. Visit our academic pages covering Pre-Professional Health, to learn about our specialized programs. Class sizes are small, students get lots of individual attention, and hands on experience in the laboratory.

### Beyond Bay College

Students interested in transferring to a four-year institution to obtain a bachelor's degree or higher may find opportunities in the following areas of study:

- **Chemistry**
- **Biochemistry**
- **Chemical Engineering**
- **Material Science**
- **Pharmacology**
- **Forensics**
- **Polymers**
- **Research**
- **Education**

### Contact

#### Bay College

2001 N Lincoln Rd  
Escanaba, MI 49829

#### Bay College West Campus

2801 N US 2  
Iron Mountain, MI 49801

#### Office of Admissions

906-217-4010  
admissions@baycollege.edu

#### Chris Gravatt

Instructor  
(906) 217-4063  
chris.gravatt@baycollege.edu



[baycollege.edu](http://baycollege.edu)

