

# STEM majors



# Are you an explorer at heart?

---

“The reward of the young scientist is the emotional thrill of being the first person in the history of the world to see something or to understand something. Nothing can compare with that experience.”

– Cecilia Payne-Gaposchkin  
Astronomer and astrophysicist

---

Walk through the halls of our Gehl-Mulva Science Center and you’ll see budding scientists (and mathematicians) driven by the promise of what the famed astronomer described.

The pursuit of discovery plays out daily in our classrooms and labs. Science, technology, engineering and math (STEM) majors thrive here, thanks to a powerful combination of faculty, facilities, programs and opportunities.

## Programs of study

Our division of natural sciences is composed of seven disciplines:

**Biology**  
**Chemistry**  
**Computer science**

**Environmental science**  
**Geology**

**Mathematics** (applied, theoretical, actuarial)  
**Physics**

In addition, programs are offered in pre-professional areas including:

Pre-medical

Pre-veterinary

Pre-physician assistant

Pre-dental

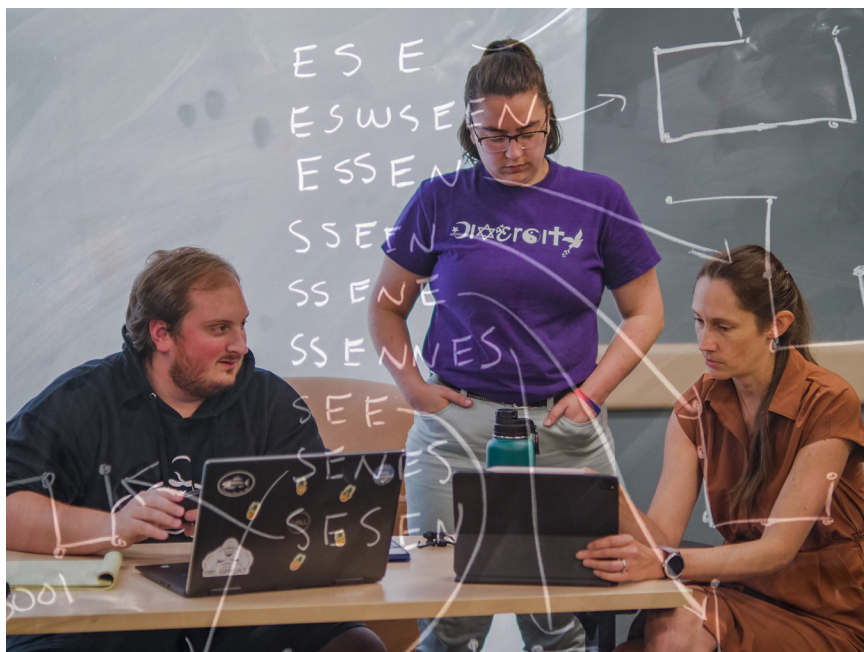
Pre-pharmacy

Pre-occupational therapy

Pre-engineering

Pre-physical therapy

We also allow you the flexibility to pursue a double major and still complete your studies in four years.



## **Facilities**

Ours are, in a word, remarkable. The \$40 million Gehl-Mulva Science Center was completed in 2015. Home to state-of-the-art labs and classrooms, it's where you'll find not just the opportunity to do great work, but the tools with which to do it.

## **Faculty**

St. Norbert is justly renowned for the quality of our faculty. In small classes built around hands-on learning, you'll learn directly from professors – not from teaching assistants, as is common in larger schools. Deeply invested in your success, they'll know you by name, inspire you to excel and guide you in your intellectual journey.

## **Research opportunities**

Not just great teachers, our faculty are also distinguished researchers—and that presents remarkable opportunities for you. You can collaborate with them as early as your first year. It is not uncommon for our students to present at prestigious academic conferences, and even co-author papers. Not only are these priceless learning experiences, they open the doors to some of the best grad schools in the country.



### **Graduate success**

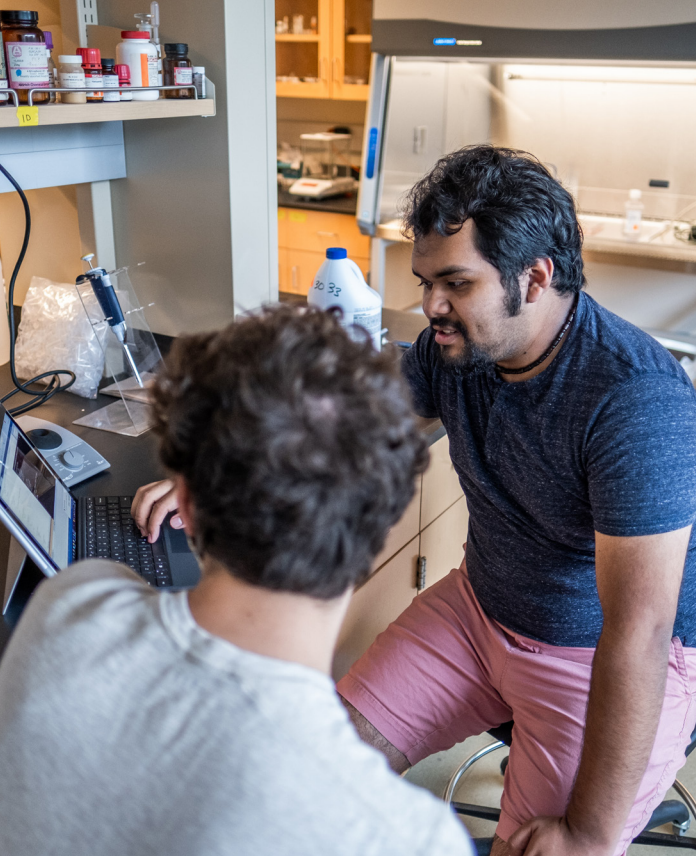
The preparation our students receive through their coursework and research puts them on equal footing with students from the largest universities when it comes to competing for graduate programs. As a result, you'll find our most recent grads studying at Johns Hopkins, Purdue, the University of Wisconsin, the University of Florida, Marquette, the University of Colorado and many more. The overall placement rate for our students one year after graduation - in the workplace and grad school combined - is 96 percent.

The world is a fascinating place, and STEM majors are its explorers. Let St. Norbert College bring out the explorer in you.

**Learn more:**

**Contact your admission counselor at [snc.edu/admit](https://snc.edu/admit)**

**St. Norbert College**  
Pursue what matters.





Office of Admission, 100 Grant Street, De Pere, WI 54115-2099  
Phone: 920-403-3005 • [admit@snc.edu](mailto:admit@snc.edu) • [snc.edu](http://snc.edu)