Graduates of the Dual Degree Program earn their B.S. in Physics from UW-Stevens Point and B.S. in Engineering from UW-Milwaukee. Enlarge your network, achieve vigorous professional goals by completing both majors within five years. Outstanding faculty and research offers huge advantages for graduates of 3 + 2.

Program Benefits Include:
- More in-depth exposure to mathematics and physics
- Time to explore more subfields of physics and choose preferred engineering career
- Highly adaptable skill sets by earning two technical degrees

Your engineering career starts here!

GEP requirements
Core physics, math, and chemistry classes
Core engineering courses
Some upper-level physics classes
Hands-on, applied research

Remaining classes for engineering degree of your choice
Capstone engineering design project

2 years

3 years

5 years

= 2 Degrees

“The program is more well rounded than I could have imagined. It’s been more comprehensive than a pure degree in one or the other major. The biggest takeaway was the analytical mindset it instilled.”
- Jameson Nedza ’22
  B.S. Physics and B.S. Biomedical Engineering

LEARN MORE:
Dual-Degree Program Coordinator: Professor Maryam Farzaneh
Department of Physics and Astronomy
mfarzane@uwsp.edu