

Department of Biology:

Medical Technology Major



THIEL
COLLEGE

Perform the complex medical tests that uncover disease and help to find cures.

Medical Technologists are an important part of the healthcare team. By using their detailed knowledge in biology and chemistry, as well as their skill in using sophisticated laboratory equipment, they perform the tests that are the first step in helping people to live longer and healthier lives.

At Thiel College, Medical Technology is part of the Biology department where you will have the opportunity to receive individual attention from highly qualified professors, and get hands-on experience in your chosen field. Plus, our adherence to a liberal arts curriculum means that you'll learn to think both critically and creatively—two critical skills you'll need to pursue a successful career.

"Throughout history, people have studied pure science from a desire to understand the universe rather than practical applications for commercial gain. But their discoveries later turned out to have great practical benefits."

Stephen Hawking | Theoretical Physicist

99%
of Thiel students
receive tuition assistance.

According to the ASCP, medical technologists are in extremely high demand and earn a median income of

\$60,520*

You'll work in:

- Hospital, university or commercial labs
- Clinics
- Public health institutions
- Research or pharmaceutical companies

Graduate with a Medical Technology degree and you'll be ready to develop and supervise laboratory testing used to diagnose and treat disease and to provide vital data for research studies.

Your degree is also a great foundation for advanced degrees in medicine or science or for a career as a physician assistant. Best of all our rigorous laboratory-based curriculum combined with our flexible liberal arts learning creates scientists who think creatively – a powerful combination.

Major in Cytotechnology at Thiel College and you will:

- Study, analyze and interpret biological and chemical principles necessary to understand clinical laboratory applications.
- Communicate effectively about biological and chemical principles.
- Learn in small classes that provide plenty of personal attention.
- Complete a medical technology year in a hospital with an ASCP-approved program that prepares you to compete in your field.

You can afford to attend Thiel College. Contact an admissions counselor to learn about scholarship opportunities.

For more information or to apply, visit:

www.thiel.edu/academics/departments/biology/majors-and-programs/medical-technology-major

*Job and salary information from the Bureau of Labor Statistics

THIEL
COLLEGE

www.thiel.edu/apply ■ admissions@thiel.edu ■ 724-589-2345