

Biomedical Equipment Engineering



One of the Fastest Growing Health Care Professions!

Achieve your goals fast and efficiently! In only eighteen months, you can earn your associates degree with our NEW term schedule!

Why Biomedical Equipment Engineering?

With an associate degree in Biomedical Equipment Engineering, students are prepared for entry-level jobs trouble shooting, diagnosing, repairing and calibrating biomedical equipment. This degree is designed for the individual interested in pursuing an entry level career, as well as for the student seeking to transfer to a four year college or university.

We offer a “hands on” approach to learning, providing our graduates with specific knowledge and skills for real-world success!

What kind of career will I have?

The Biomedical Equipment Engineering program at P.I.T. enables you to immediately join the workforce in an entry-level position in an emerging new career opportunity! Students will find employment at:

- Hospitals
- Patient care facilities
- Specialty practitioners
- Health practitioner's offices
- Doctor's offices with medical testing equipment

Where can I go after P.I.T.?

In addition to being prepared for immediate employment, P.I.T. has transfer agreements with a number of colleges and universities in the area. These agreements enable you to transfer your college credits earned at P.I.T. and complete a bachelor degree at one of these educational partners, or at any accredited college or university. P.I.T. will prepare you for the next step that's right for YOU!



Why choose P.I.T. to prepare you as a Biomedical Equipment Professional?

1. Experienced Instructors

The College's Biomedical Equipment Engineering program instructors either come from a real world background or still hold biomedical engineering positions. They share their working knowledge to better prepare our students to enter the workplace.

2. Intimate learning environment and family atmosphere

Our instructors know each student on a first name basis. Smaller class sizes allow us to focus on each student's individual strengths and areas in need of improvement.

3. Learn at your own pace! – E-Learning at P.I.T

A number of courses are blended learning, enabling students to spend less time in class and more time learning. You meet once a week with the instructor and the rest of the time interacting with your instructor over the Internet.

4. Free tutoring

Scheduled tutoring from both instructors and honor students is available to ALL P.I.T. students, free of charge!

5. Portfolio Building and Interview Coaching

The value of a P.I.T. education extends beyond the classroom! Our instructors work hard to prepare graduates through portfolio building and interview coaching.

CALL US TODAY AND SPEAK WITH AN ENROLLMENT ADVISOR!

Biomedical Equipment Engineering

- AC-DC Electronics
- Analytical Writing
- Biomedical Equipment Calibration and Repair
- Biomedical Electronic Devices
- Electronic Principles of Robotics
- Magnetic Resonance Imaging (MRI) Thermometry Equipment
- Principles of Electronics
- Testing Equipment & Troubleshooting

Media Main Campus

800 Manchester Ave
Media, PA 19061

Phone: 610-892-1500

Fax: 610-892-1533

E-Mail: info@pit.edu

Center City Location

The Curtis Center, Suite 703
6th & Walnut Street
Philadelphia, PA 19106

Phone: 484-442-1200

Fax: 484-442-1232

E-Mail: info@pit.edu

