BIOMEDICAL EQUIPMENT TECHNOLOGY

90

STATION 9

CAREER PATHS

BIOMEDICAL EQUIPMENT TECHNICIAN MEDICAL EQUIPMENT TECHNICIAN MEDICAL EQUIPMENT SALES REPRESENTATIVE LABORATORY EQUIPMENT SPECIALIST



\$49,910* MEDIAN ANNUAL INCOME

JOB GROWTH

Caller Star

2021-2031: 17%*

J WE**WORK**





OFD.6 E





*2023 Bureau of Labor Statistics Johnson College does not discriminate with regard to race, color, national origin, sex, or disability

BIOMEDICAL EQUIPMENT TECHNOLOGY



PROGRAM OBJECTIVE

The Biomedical Equipment Technology program prepares students as entry-level biomedical technicians with skills training that include medical terminology and human physiology principles, as well as the maintenance and support, planning and acquisition, and installation of medical equipment according to standards and guidelines.

READY. SET. WORK.

- **Goal 1:** Students will achieve, through study and hands-on learning, the skills necessary to obtain an entry-level Biomedical Technician position when they graduate.
- **Goal 2:** Students will prove their knowledge of and ability to perform many equipment management tasks required in the Healthcare Technology Management (HTM) field prior to graduation.
- **Goal 3:** Students will prove competence with biomedical test equipment and basic testing techniques on common medical devices through hands-on competency tests.

Applicants are encouraged to arrange a campus visit and a personal information session with a Recruitment Advisor. Appointments may also be made to meet with appropriate faculty and current students.

CAREER OPPORTUNITIES

Graduates work as technicians and sales representatives in the field of Healthcare Technology Management (HTM). Typical employers in this field are hospitals; medical centers; contract maintenance firms; dental, medical, and optical facilities; computer, electronic and medical instrumentation manufacturers.



Johnson.edu 570-702-8856

3427 N Main Ave, Scranton, PA 18508

PROGRAM COURSES

CREDITS

SEMESTER 1

DC Electricity and Instrumentation	2
DC Electricity and Instrumentation Lab	1
Alternating Current and Passive Devices	2
Alternating Current and Passive Devices Lab	1
Digital Electronics	2
Digital Electronics Lab	2
Fundamentals of Chemistry	3
Fundamentals of Chemistry Lab	1
Trigonometry	3
First-Year Experience	1
SEMESTER 2	
Introduction to Semiconductors	2
Introduction to Semiconductors Lab	1
Integrated Circuits & Thyristors	2

Integrated Circuits & Thyristors	2
Integrated Circuits & Thyristors Lab	1
Physiology and Anatomy	3
Microcomputer I	3
English Composition I	3
Introductory Physics	3

SEMESTER 3

Medical Equipment Standards and Testing Medical Equipment Standards and Testing Lab	2 2
	2
Physiological Monitoring Devices	2
Physiological Monitoring Devices Lab	2
Network Architectures, Principles, and Protocols	2
Network Architectures, Principles,	
and Protocols Lab	1
Customer Service and Our World	3

SEMESTER 4

SEMIESTER 4	
Life Support Systems	2
Life Support Systems Lab	2
Specialized Medical Systems	2
Specialized Medical Systems Lab	1
Public Speaking	3
Art Elective	3
SEMESTER 5	
Internship	4

MINIMUM	CREDITS	TO GRADU	ATE	67

This semester layout is based off of a fall start. Students who start in the spring will be required to attend an additional semester to complete their degree.

There may be special admission requirements for this program. Please speak with a Recruitment Advisor by calling **570-702-8856** or visit our website **johnson.edu** to review our requirements.