# COMPUTER INFORMATION TECHNOLOGY







## **COMPUTER INFORMATION**TECHNOLOGY



#### PROGRAM OBJECTIVE

The Computer Information Technology Program prepares students as entry-level technicians for the maintenance, repair, and troubleshooting of the hardware and software used in today's local and wide area computer networking and information systems.

#### **READY. SET. WORK.**

- **Goal 1:** Graduates will possess the appropriate skills needed for entering the Computer Information Technology field.
- **Goal 2:** Graduates will learn the importance of good communications skills with all areas of a project.
- **Goal 3:** Graduates will develop critical thinking skills for troubleshooting various hardware and software issues.

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**

Typical employers are any business or industry using information technology today. Some examples of these are banks, hospitals, educational institutions, government facilities, mail order facilities, retail chains, school districts, and manufacturing facilities. Students work with current industry standard computers, and computer networks.



Johnson.edu

570-702-8856

3427 N Main Ave, Scranton, PA 18508

#### **PROGRAM COURSES**

**CREDITS** 

SEMESTER 1	
Computer Hardware and Operating Systems	2
Computer Hardware and Operating Systems Lab	2
Network Architectures, Principles,	
and Protocols	2
Network Architectures, Principles, and Protocols Lab	1
Programming for the Enterprise	3
E-commerce	3
C Sharp	3
First-Year Experience	1
SEMESTER 2	
TCP/IP Network Design Configuration and	
Maintenance	2
TCP/IP Network Design Configuration and	
Maintenance Lab	1
Linux Networking Service and Support	2
Linux Networking Service and Support Lab	1
nformation System Security Design and Administration	2
nformation System Security Design and	_
Administration Lab	1
Database: Principles & Applications	3
English Composition I	3
College Algebra I and Trigonometry	3
SEMESTER 3	
_AN/WAN Design and Maintenance	
Principles	2
_AN/WAN Design and Maintenance	
Principles Lab	1
Server and Network Operating System Principles	2
Server and Network Operating	Ē
System Principles Lab	1
Database Management Systems	3
College Algebra II and Trigonometry	3
Programming with Scripting Languages	3
SEMESTER 4	
Web Programming, Client Side Scripting	2
Web Programming, Client Side Scripting Web Programming, Client Side Scripting Lab	1
Advanced Network Operating	
System Principles	2
Advanced Network Operating	
System Principles Lab	1
Web Programming, Server-Side Scripting	2
Web Programming, Server-Side Scripting Lab	1
AWS Cloud Technologies or Internship	3
or internship Public Speaking	3
Science Elective	3
MINIMUM CREDITS TO GRADUATE	68

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.