Computer Support Engineer

Everyone Wants to Stay Connected – Help Make That Happen!
Achieve your goals fast and efficiently! In only eighteen months, you can earn your associates degree with our NEW term schedule!
What is a Computer Support Engineer?
The purpose of this STEM-based (Science, Technology, Engineering and Mathematics ), program is to teach students to troubleshoot, upgrade, and repair a variety of computing devices, including desktop computers, laptops, mobile phones, tablets, and wearable technology.

Experience intensive hands-on coursework utilizing technical and problem solving skills!

What kind of career will I have?
Most organizations have expanding, complex networks. The upgrading and maintenance of these networks has significantly increased the demand to highly skilled and trained professionals who can pursue a career in:

- Computer Upgrading
- Infrastructure Management
- Network Development
- Server Installation and Application
- Help Desk Specialist
- Network Administrator
- Systems Administrator

Where can I go after P.I.T.?
At the completion of this program, students will be prepared to take the certification exams for computer support and network support (A+ Certification and Network+ Certification). P.I.T. launches you into a world of opportunity! You can transfer your associate degree credits to a four-year college or university to pursue your bachelor degree. You can start working in a computer science field of your choice right after graduation or continue your education. P.I.T. prepares you for the next step that is right for YOU!

http://www.pit.edu/Academic-Programs/Associate-Degree/Computer-Support-Engineering
Why choose P.I.T. for your Computer Support Engineering degree?

1. Experienced Instructors
Our instructors either come from a real world background or still hold positions in the health care field. 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!

Computer Support Engineer Courses

- Network Fundamentals
- Cybersecurity
- Cyber Law, Ethics and Society
- A+ Hardware & Software
- PC Support
- Mobile Devices
- Peripheral Devices
- Discrete Mathematics
- AC-DC Electronics
- Introduction to Business
- Entrepreneurship and New Ventures
- Operating Systems
- Computer Science Fundamentals

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