Are you ready to be trained for a high-skill, high-paying, high-demand job? Our program offers affordable hands-on learning that will prepare you for immediate success in the ever-changing world of Information Technology. Our program is flexible to meet your needs. Choose to carry either full-time or part-time course loads, and courses are offered day, evening, and online. After earning a degree from SCC, you’ll be ready to enter a high-paying, high-demand workforce. There is a market for IT professionals in companies of all sizes and in all areas of the economy.

**APPLICATIONS DEVELOPMENT**

Students learn . . .
- Coding in Java, C#, and COBOL
- Web development using HTML, JavaScript, JSP, ASP, and PHP
- Database design and SQL
- Mobile apps development
- Teaming and project development
- Techniques to integrate PC, Web and mainframe applications

These developers . . .
- Design and code applications using different computer platforms
- Document, test and implement code
- Develop and maintain websites
- Design and manage databases
- Develop Web front-end applications to interact with back-end systems
- Maintain existing computer applications

**CYBERSECURITY**

Students learn . . .
- Computer communications and network operating systems
- Cisco networking and security
- Attack methods and defense techniques
- Security software and devices

Security technicians . . .
- Configure and maintain secure networks and data systems
- Perform security auditing and penetration testing
- Respond to security incidents

**NETWORK MANAGEMENT**

Students learn . . .
- Hardware installation
- Computer communications and network protocols
- Network operating systems
- Cisco networking
- Setup and use of virtual machines

Network managers . . .
- Research and recommend hardware and software purchases
- Set up, monitor and support network systems
- Troubleshoot computer and network problems

**COMPUTER SUPPORT**

Students learn . . .
- Customer service skills
- Problem-solving techniques
- Hardware troubleshooting
- Software and operating systems
- Help desk structure and operation
- Basic networking

Support specialists . . .
- Handle customer requests and solve problems
- Install and support computer hardware and software
- Troubleshoot computer problems
- Prepare training materials

**Top Career Options**
- Information Systems Technician
- Applications Developer
- Cybersecurity Technician
- Network Manager
- Web Developer

**Graduate Earnings**
Recent graduates report an average starting salary of $47,632 per year.

**2020-2021 Resident Estimated Expenses**

Tuition/Fee Rate Per Credit Hour $111
Resident Tuition/Fees $7,770
Books $3,600
Total: $11,170

Non-Resident Tuition/Fee Rate Per Credit Hour $132
Non-Resident Tuition/Fees $9,240