Computer Technology



Whatever the organization, computer technology supports it



Students learn about the CompTIA A+ curriculum through the Cisco Networking Academy, tech support and video game design. An emphasis is placed on customer service and presentation skills.

Units of Study

- Mapping Game Coordinates
- Game Physics
- Beta Builds
- Game Ratings
- Proof of Concept Testing
- Isometric Geometry and Trigonometry
- Scrolling and Camera View
- Programming The Game Maker Language
- Elements and Principles of Art
- Edutyping
- Introduction to the Personal Computer
- Lab Procedures and Tool Use
- Computer Assembly
- Preventive Maintenance and Troubleshooting
- Windows Installation, Configuration and Management
- Network Concepts and Applied Networking
- Laptops, Mobile Devices, and Mobile Operating Systems
- Printers
- Security
- The IT Professional
- Advanced Troubleshooting

Integrated Academics

- English
- Math

College Credits

Genesee Community College Dual Enrollment -CSN 150: Computer Repair

Licensing / Industry- Based Certifications

Prepare for CompTIA A+ Certification

Work-Based Learning

CTE programs bring students into the workplace for real life experiences. Businesses that support our Computer Technology students:

- Eastman Kodak
- Monroe 2 Orleans BOCES
- SunnKing
- OS-Cubed, Inc.

Articulation Agreements

- Genesee Community College
- SUNY Canton
- SUNY Morrisville





Career Paths

All CTE programs correlate to many career paths.

♦ Start Here

- Computer Support Specialist
- Computer Repair Technician

Go Here **↓**

with more education & experience

- Systems Engineer
- Applications Developer
- Games Designer

Explore more:

https://www.careerzone.ny.gov/ https://www.onetonline.org/find/









Computer Technology



Employability Profile

Work-Related Skills	
Productivity and Accountability	
Follows procedures to meet expectations and deadlines	
Displays consistent work performance and quality of work	
Flexibility and Adaptability	
Works effectively in varied roles and responsibilities	
Responds well to and implements feedback	
Initiative and Self-Direction	
Identifies, prioritizes, and completes tasks without direct oversight	
Seeks to learn and develop new knowledge and skills	
Leadership and Responsibility	
Leverages strengths of others to accomplish a goal	
Takes ownership of one's work, performance, behavior, and actions	
Communication	
Articulates thoughts and ideas clearly and effectively through speaking and writing	
Practices active listening skills	
Collaboration	
Works effectively with others	
Open and responsive to new and diverse perspectives	
Critical Thinking and Problem Solving	
Asks questions to lead to better solutions	
Identifies possible options and their outcomes	
Career Readiness 2	
Interpret SDS sheets	
Practice safe us of tools and test equipment	

Type a minimum of 40 wpm without looking at the keyboard

Demonstrate financial literacy and

responsibility

Computer Technology	:
Summarize A+ and other industry standard certifications	
Describe safe lab procedures and protocols	
Identify case, power supply motherboard, CPU, RAM, ROM characteristics and form factor	
Identify adapter cards and storage device characteristics	
Identify input and output device characteristics	
Identify data and electrical cables and connectors	
Employ appropriate electrostatic discharge precautions during PC disassembly	
Demonstrate step-by-step PC assembly	
Justify the use of anti-static mats and wrist-straps	
Evaluate the system BIOS, POST, beep-codes, and boot-strap sequence	
Describe preventive maintenance and trouble-shooting procedures	
Identify hard drive setup procedures and prepare the drive for use	
Select operating system based on customer needs	
Install and configure an operating system	
Describe command line and graphical user interfaces	
Examine boot sequence and registry files	
Contrast mobile devices and their operating systems	
Compare printer and scanner technologies	
Evaluate security threats and system protection methods	
Demonstrate professional communication skills	
Demonstrate customer service skills	
Effectively use call center phone, computer and ticket system	
Collect information from incoming service call/e-mail	
Walk customer through solution via	
phone Disseminate information to	
appropriate technicians	

Fix variety of incoming customer

service tickets on site

Gather customer feedback and

reflect to improve service

<u>Computer Networks</u>	
Identify server and client side computer hardware for networking	 Define G programi
Select network operating system based on customer needs	 List Com game de
Install and configure network operating system	 Identify of interface
Describe the principles of communication and the need for networking	Use gam simple gam
Explain the binary representation of data and the ASCII code	 Explain F
Describe communication on a local area network, physical and logical	 Use alge simple ga Create a
topologies Create a connection to a local area	sprites a
network and verify connectivity Relate network hardware, software, and protocols to the OSI and TCP/IP	based or feedback
models Describe the purpose of internetworking and how to connect	Explain a evaluation synthesia
to the internet Describe how information travels	Modify a
over the internet and common applications	 Identify t
Explain the network and transport layers of the OSI model as they relate to protocols	 Program Apply iso
Categorize routers, switches, and hubs according to OSI model layers	 Create g market.
Describe encapsulation as it relates to data, packets, and frames	 Demonst imbedde in games
Design and plan local area networks based on specific specifications	 Use indu
Identify IP Address classes and manipulate IP addresses and sub-net masks	 Solicit ar criticism
Compare wireless networks, protocols, security, and encryption techniques	 Evaluate of a gam application concept.
Produce UTP patch cable, terminate and test UTP cables, and select patch panels	Define co
Setup and configure wireless access points and clients	 Interpret programi game en
Explain wireless security methods, fire walls, and packet filtering	 Critically the work
Evaluate diagnostic methods and steps for resolving network problems	Create a specifica
Formulate best practices for trouble-shooting network problems	Explain h

Define Game design and programming vocabulary	
List Computer languages used in game design	
Identify commands, buttons, and interface elements for the Gamemaker software	
Use game design tools to create simple games	
Explain Path movements and nodes	
Use algebra thinking skills with the simple games	
Create and animate sprites, custom sprites and moving targets.	
Modify, debug and fix game errors based on testing and customer feedback.	
Explain and perform critical evaluations of game build and synthesize possible improvements.	
Modify an existing game to include more interactivity	
Identify the life cycle of game design	
Program gravity simulation	
Apply isometric game concepts	
Create game refinements for a target market.	
Demonstrate knowledge of imbedded marketing and advertising in games.	
Use industry-standard documents to plan and build an original game	
Solicit and accept constructive criticism on a video game design.	
Evaluate the quality of components of a game and explain the application of the game to fit the concept.	
Define common vocabulary used in video-design programming	
Interpret and apply the underlying programming code and syntax of a game engine.	
Critically evaluate my own work and the work of peers.	
Create a game according to required specifications	
Explain how game rules work with a	
user interface.	

Design a game world to test customer driven features.

a game-design team.

Explain the role of programmers or

knowledge of game programmers

Video Game Design