

Computer Networking Academy

Are you interested in a career where you can earn \$100,000.00 a year or more?

NETWORKING ACADEMY: This two-year program provides professional knowledge of microcomputers as well as networked systems and their uses in the business world. Computers and software will be used as practical productivity tools to approach everyday business problems and activities with speed, accuracy and efficiency. This program teaches the student the skills necessary to provide technical support to an ever growing number of computer and network users in business today. In the second year students learn the skills necessary to become a network administrator. Students also acquire the computer skills necessary for success in many varied college programs of study.



Industry Recognized Certifications:

Computer Technology is a Cisco Certified Training Program. In the first year students completing the CompTIA A-Plus Computer Service Technician certification program will be eligible to take the CISCO examination.

In the second year students completing the Cisco Certified Network Associate (CCNA) certification program will be eligible to take that CISCO examination. (There is a fee for these CISCO exams).



Post Program Employment: Computer Networking Academy graduates have been employed by

Staples	Porter Brace
NSK	Hampton Hotel
Radio Shack	US Cellular
Eveready	VT Timber Frame
Catamount Glass	
Mount Anthony Union School District	

Post Program Education: Computer Networking Academy graduates have enrolled in

Bennington College	Norwich University
Champlain College	Princeton
Community College of Connecticut	Rochester Institute of Technology
Community College of Vermont	Southern Vermont College
Endicott College	SUNY, Albany
Hudson Valley Community College	U.S. Marines
Massachusetts College of Liberal Arts	Vermont Technical College
	Vermont, Univ. of

Scheduling: Please contact the SVCDC Guidance Counselor for scheduling

Credits: Maximum of three credits per year

Graduation Requirements:

Math, Science and Technology-
Completing both NETWORKING ACADEMY 1 and 2, will fulfill

One Math Credit
One Science Credit

Completing NETWORKING ACADEMY 1 will fulfill the
MAUHS 0.5 Technology credit

Prerequisite: Above a 70 in college prep math and science and Instructor permission

Suggested Preparation: Creative Computing and good word processing skills