

Computer Networking Systems

The Career

The basic responsibilities of a graduate in this field involve building, connecting, and troubleshooting computers within corporate computer networks. Computer Networking Systems professionals install and configure computer hardware; install network software and operating systems; and install and configure network servers. They help users with computer operations and troubleshoot communication difficulties between network devices. They also plan and prepare for future network expansion and maintenance within an organization.

Average starting salary: \$30,906

Source: This information is based on the 2008 Dunwoody Employment Report

The Program

The Computer Networking Systems program introduces students to basic and digital electronics theory and the practical application of computer operations and maintenance. Courses covered include data communications, client operating systems, networking technologies, and basic programming. Students will also learn about information processing, emerging technologies, and security issues. This is a full-time evening program running from 5 to 9 p.m., Monday through Thursday.

Program Length

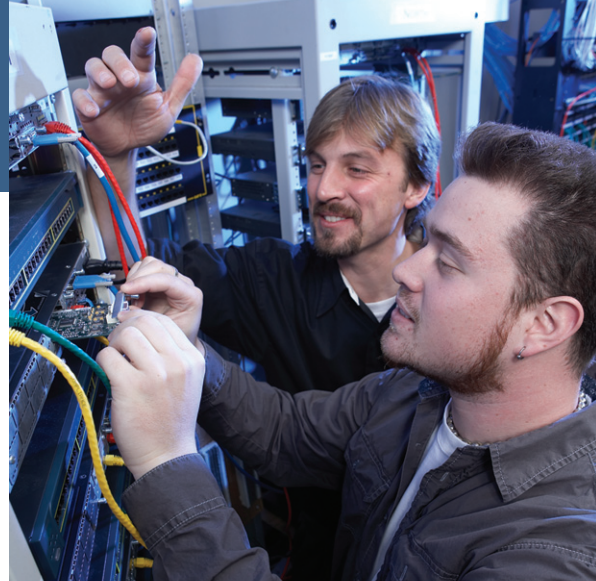
Graduates of this six-quarter program earn an Associate of Applied Science (A.A.S.) degree.

Applying to Dunwoody is easy

To apply online, visit dunwoody.edu. Or, to speak with a Dunwoody Admissions representative, call 612-374-5800 or 800-292-4652.

Dunwoody's Admissions team is committed to working with you to ease and simplify the admissions process and provide all the necessary information regarding our academic programs, degree opportunities, financial aid, expectations and everything else that enters into such an important decision.

Other exciting Computer Technology programs and degree options are available. Visit dunwoody.edu for complete details.

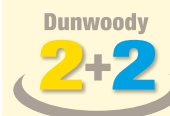


A.A.S. Degree Requirements

CNET110	Introduction to Microprocessing
CNET111	Application of Microcomputers
CNET120	Data Communications
CNET121	Microsoft Client Operating Systems
CNET130	Networking: Practical Application
CNET131	Microsoft Server Operating Systems
CNET210	Routing & Switching 1
CNET211	Directory Services Administration
CNET212	Basic Programming
CNET220	Routing & Switching II
CNET221	Linux
CNET222	Security
CNET230	Scripting for Networks
CNET231	Emerging Technologies
CNET232	Information Systems Integration
MATH112	Math for Computers
COMM100	Communication Theory and Practice
MATH225	Statistics
ENGL101	Composition
SPCH101	Public Speaking
	Arts/Humanities Electives
	Diversity Electives
	General Electives



818 Dunwoody Boulevard
Minneapolis, MN 55403
612-374-5800 • 800-292-4625
dunwoody.edu



Dunwoody's 2+2 concept means every graduate of a Dunwoody two-year associate's degree program is qualified to be admitted into one of our breakthrough bachelor's degree programs if they would like to continue their education.
CNET3/10