

Can you imagine a world without computers? Neither can the millions of businesses that rely on them! Every company that uses computers needs trained professionals to support them.

Be the resource today's companies need to work and grow!

Estimated program cost:

\$12 - \$15 first year

\$12 - \$15 second year

college credit available

Employment Opportunities

Entry Level Programmer

Network Manager

Web Page Designer

Potential Employers

IBM

William P. Northey

Midwest CompuServe

National Logistics

NationsBank

Village of Wheeling

Computer Information Systems

Are you a creative problem solver? Do you like finding your own solutions to complex puzzles? You will find that a career in Computer Information Systems can be challenging and rewarding. With this training, you will implement and support computer technology within companies, schools, hospitals, and other organizations. You will be responsible for installing and developing software, installing, writing, and debugging programs, and much more!

What will my classes be like?

You will have the opportunity to build on what you already know about computers in program and game design. You will also learn skills in managing, running and maintaining systems in any business setting.

You will learn what skills and software are required to write and design computer games; game programming is extremely popular, as the billion dollar annual sales would indicate. You will need to be creative and very detailed oriented. Students will be immersed in all aspects of game programming from program coding to 3D design of characters and storyboarding. You will also be able to build professional websites using design techniques. Web designers are in high demand.

When you complete this course you will be ready for help desk and entry-level programming positions in addition to the college preparation coursework.



Labor Market Information

Occupational statistics from DuPage and collar counties predict **strong job growth** between now and the year 2016.

