

COMPUTER APPLICATIONS *PROGRAM*





MINOR

COMPUTER APPLICATIONS

COMMON MAJORS

Students gain technical expertise and pair the minor with majors such as:

BUSINESS ECONOMICS

COMMUNICATION STUDIES

GEOGRAPHIC INFORMATION SYSTEMS

SPORT MANAGEMENT

→ As part of the Computer Applications Program, students also may become teaching assistants and receive practicum credit.

PROGRAM HIGHLIGHTS

The interdisciplinary minor in computer applications complements any academic major and offers hands-on experience with a variety of programs and software packages. Students learn to use computers intelligently and efficiently, whether their career path involves business, cybersecurity, data analysis, website development or information technology in sports.

OPEN TO ANY MAJOR

All students have the opportunity to become more familiar with the capabilities of computers. Courses are cross-listed with majors such as communication studies, economics, exercise science, geographic information systems, professional writing and sport management.

SKILLS FOR A MODERN WORKFORCE

Students gain competencies in beginning and intermediate computer applications as well as more advanced topics such as networking, programming, web development, information security and database management systems. Students also can utilize the Memorial Library makerspace and work with emerging technologies such as 3D printing and virtual reality.

By the numbers

6

courses required for the minor

→ two courses in introduction to computers, one in computer programming, one in intermediate computer applications and two in advanced computer applications

LEARN MORE

Computer Applications Program

Memorial Library, Room B-209

607 753-4029

cortland.edu/cap