Earn your Bachelor Degree in Computer Science Online in Four Years for under $27,000*

PROGRAM DESCRIPTION

Coastline Community College and the University of Illinois at Springfield have partnered to offer qualified students an online pathway to simultaneously earn both an Associate of Science in Science and Math degree and a Bachelor of Science in Computer Science degree.

THE COMPUTER SCIENCE BACHELORS DEGREE

• The CCC Science and Math Associate degree helps prepare students for a wide range of careers in technology, the health field, education, research, engineering and business.
• Students graduating with the University of Illinois Bachelor of Science in Computer Science will possess a strong foundation in the design, analysis and implementation of software, information assurance, and systems security.

PROGRAM BENEFITS

• One Program application and no application fee
• Students are not charged out of state tuition rates by UIS
• Tuition rate freeze for all upper division coursework for students maintaining continuous course enrollment and completing the program within four years
• Full access to the online resources and libraries of both institutions
• Students are guaranteed space in the approved courses each semester provided they maintain continuous enrollment and continue to meet major and GPA requirements
• A Program advisor from each institution to ensure expert guidance toward degree completion
• A personalized degree roadmap detailing all required coursework for both degrees
• All participants will receive annual updates relaying academic progress
• Students attending full-time may earn both degrees within four years

PROGRAM ADMISSION REQUIREMENTS

✓ U.S. high school graduate
✓ College-level Math and English skills
✓ Must be seeking a four-year degree
✓ Must have no more than 30 degree applicable units completed
✓ Transcripts of all prior coursework must be submitted for review and approval

* Please visit our website for residency requirements and more information. Tuition costs listed do not include texts and materials.