COMPUTER INFORMATION SYSTEMS

Explore your opportunities in an exciting career pathway!

The Computer Information Systems Program prepares graduates for employment and to become productive IT support personnel in a business-oriented systems environment. This modular program allows students to custom design their degree based on their needs within a series of certificates that make up the core of this degree.

Courses prepare students for industry certifications, such as A+, Network+, Security+, C|EH, C|HFI, CISSP, CCENT, CCNA, CCNA Security and MCSE, in the areas of CompTIA, EC-Council, Cisco, Microsoft, covering Security, Technical Support, Networking and Project Management. Students can take these and other industry certification exams at the Olympic College Testing Center.

Get Started Today!

Faculty Advisors
Richard Becker (360) 475-7370, rbecker@olympic.edu
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Professional-Technical Program Advisor
Steve Quinn (360) 475-7345, squinn@olympic.edu

Contact Admissions to enroll!
www.olympic.edu/current-students/getting-started/Admissions

Funding Options
Available through Workforce Development and Basic Studies
wfd@olympic.edu (360) 475-7555
Contact us to find out if you are eligible!

Interested in Computer Information Systems?
Check out their webpage!

OLYMPIC COLLEGE
PROFESSIONAL-TECHNICAL PROGRAMS

COMPUTER INFORMATION SYSTEMS

OLYMPIC COLLEGE
WORKFORCE DEVELOPMENT & BASIC STUDIES

Bremerton • Shelton • Poulsbo

Olympic College is an equal opportunity institution. Information about our non-discrimination policies is available at: olympic.edu/nondiscrimination-title-ix, 360-792-6050, 1600 Chester Ave., Bremerton, WA 98337-1699.

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OLYMPIC COLLEGE
WORKFORCE DEVELOPMENT & BASIC STUDIES
Computer Information Systems

Career Options
- Data Communications/Security Specialist
- Information Assurance and Security Specialist
- Information Systems Architect
- Microsoft Local Area Network (LAN) Administrator
- Network/Systems Engineer
- QA/Tester
- Software Developer
- Technical Support
- UNIX/Linux Local Area Network Administrator
- Web Developer

Bachelor of Applied Science in Information Systems (180 cr)
Graduates strategically plan, manage and apply information technology solutions to business processes and challenges. Much of the curriculum is aligned with in-demand industry certifications. Topics include business processes, software development, Web, networking, information assurance, project management, analytics, communication, teamwork and leadership. The program includes opportunities for work-based learning, internships and capstone projects.

Wages
For median wages, labor market and wage data provided by the Washington State Employment Security Department go to:
https://fortress.wa.gov/esd/employmentdata/

Associate in Applied Science
Graduates of these degrees will be eligible for entrance into the Olympic College Bachelor of Information Systems degree program, excluding the AAS in Interactive Web Design. Students can select one of the following five degrees:
- Interactive Web Design (94 cr)
- Networking (108 cr)
- Security (113 cr)
- Software Development (102 cr)
- Support Specialist (96-98 cr)

Certificates of Proficiency
- Network Support Technician (56 cr)
- Technical Support (58 cr)

Certificates of Completion
- Cisco Certified Network Associate (24 cr)
- Cybersecurity (43 cr)
- Digital Communications (42 cr)
- Web Page Development Essentials (24 cr)

Certificates of Recognition
- Applications Server Support (18 cr)
- ASP Server Development (15 cr)
- Digital Photography (17 cr)
- I.T. Project Management Essentials (18 cr)
- Linux Operating Systems Support (18 cr)
- Software Development Essentials (18 cr)
- Technical Support (18 cr)

Career Pathway
Check out the Computer Information Systems

How to Pay for College
You may be eligible for financial assistance!
Workforce Development Eligibility Survey
www.startnextquarter.org/
Financial Aid
www.olympic.edu/paying-college/financial-aid
The Washboard Scholarship Opportunities
https://fortress.wa.gov/hecb/thewashboard/

“Because many of our students are working professionals, they bring real-world experiences into the classroom which adds to the experience for all of our students.”
- Richard Becker, Lead Professor BAS IS

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- Lauren Morley, Graduating Class of 2017

olympic.edu/computer-information-systems