The U.S. Department of Labor Statistics reports median pay for Computer and Information Systems Managers in 2017 was $139,000 with the top 10% earning more than $208,000. The job requires a minimum of a Bachelor’s degree in a related field with five years of experience. Industries in which these managers work include Information, Computer Systems Design, Financial Services, and Manufacturing.

**BACHELOR OF SCIENCE**

**INFORMATION TECHNOLOGY & MANAGEMENT**

The Bachelor of Science in Information Technology and Management at Washington Technology University equips students with the knowledge and skills needed to manage organizations and teams in technology-related fields. Students are prepared for the complex operational environments of companies specializing in high-tech products and services.

**$139,000**

**SALARY PER YEAR**

The U.S. Department of Labor Statistics reports median pay for Computer and Information Systems Managers in 2017 was $139,000 with the top 10% earning more than $208,000. The job requires a minimum of a Bachelor’s degree in a related field with five years of experience. Industries in which these managers work include Information, Computer Systems Design, Financial Services, and Manufacturing.

**367,600**

**JOBS AVAILABLE**

Frost & Sullivan (2017) determined that there will be a workforce gap of 1.8 million in cybersecurity by 2022. The U.S. Department of Labor Statistics reported 100,000 jobs for Information Security Analysts in 2016 with a job growth rate projection of +28% over the next 10 years. Demand for expertise in this field is expected to be very high.

**$2,970**

**TUITION PER QUARTER**

WTU believes in simple, fair pricing. CollegeTuitionCompare.com shows that at $198 per credit hour, tuition at Washington Technology University is the lowest of any private school of its kind in the state of Washington. WTU’s tuition is comparable to the tuition at local state universities. With small class sizes and highly qualified faculty, WTU provides exceptional value.

WashTechU.org
BACHELOR OF SCIENCE
INFORMATION TECHNOLOGY
AND MANAGEMENT

Degree Requirements | 180 credits

General Education | 45 credits
Communications (5 credits)
Quantitative and Symbolic Reasoning (5 credits)
Humanities (10 credits in two different subject areas / disciplines)
Social Sciences (10 credits in two different subject areas / disciplines)
Natural Sciences (10 credits in two different areas, one with a lab)
Electives (5 credits for any discipline from any category in this list)

General Elective Courses | 45 credits
Any college-level credit from an accredited college or university

Technology Core | 45 credits
BUSN 102 Introduction to IT and Management
MATH 200 Quantitative Tools and Methods
CPSC 210 Computer Systems Foundations
CPSC 250 Programming Fundamentals
CPSC 310 Database Management Systems
INSE 300 Legal and Ethical Issues in Information Systems
INSE 320 Communications and Networking
INSE 335 Project Management
INSE 400 Fundamentals of Information Security

Depth of Study | 40 credits
MRKT 300 Principles of Marketing and Technology
ECON 300 Managerial Economics
BUSN 350 Business Law for Managers
MNGT 310 Organizational Behavior
MNGT 320 Leadership and Communications
MNGT 330 Human Resources Management
MNGT 400 Management Finance
BUSN 410 Technology Entrepreneurship

Capstone Course | 5 credits
ITM 495 Capstone Project

The program provides foundational skills and knowledge in both Information Technology and Management
Complete in as little as 18 months when transferring in 90 quarter credits from an accredited institution
All textbooks are provided electronically - over 100,000 full-text and video titles are offered

WTU BENEFITS

Top Faculty
All faculty members possess a doctorate from an accredited institution or are pursuing a terminal degree. WTU employs part-time instructors who work at top local companies such as Boeing, Microsoft, and Amazon.

Small Class Size
Classes are capped at 25 students. You get personal attention directly from your highly qualified instructors.

Project-Based Learning
All classes include a real-world project.

Flexible Schedule Online or On Campus
Students can enroll for classes in the fall, winter, spring, and summer and choose to take courses onsite or online.

Convenient Location
WTU’s campus is located in the heart of Bellevue, Washington, just off I-405 and less than 10 miles from the offices of Amazon, Microsoft, Expedia, Costco, Eddie Bauer, T-Mobile, Starbucks, Clearwire, Tableau, and Zillow.

Value
WTU is the lowest-cost private university of its kind in Washington state.

WASHINGTON STUDENT ACHIEVEMENT COUNCIL
EDUCATION • OPPORTUNITY • RESULTS

(425) 223-5812
info@washtechu.org
WashTechU.org

Washington Technology University
School of Computer and Information Science
200 112th Ave NE, Suite 200
Bellevue, WA 98004