

About Our Program

The Information Technology bachelor program is designed to help Community College students and working adults complete their 4-year degree. It has three relevant tracks to allow the best fit for your career path:

- **Application Development**—Analyze business technology needs and developed solutions
- **Business/Systems Analysis**—Analyze business IT needs and design information systems
- **Health Informatics**—Information systems and technologies to support health care and health care organizations

The OIT program offers exceptional student-to-teacher ratios in both classroom and laboratory experiences. All classes and labs taught by faculty with industry backgrounds. Most courses are available online. Students can expect personalized counseling and advising from our friendly staff. You will gain hands-on skills in areas of database design, computer networks, object oriented programming, information systems, project management, systems analysis, research methods, & business management skills.

Portland Campus

OIT has two Portland campuses to serve the Portland metro area:

- West side: 20175 NW AmberGlen Ct, Suite 100, Beaverton (AmberGlen Business Park)
- East side: 7726 SE Harmony Rd., Portland

IT: System Analyst

Oregon Institute of Technology
—Innovation for the Real World



Making Connections. Building Relationships

Learning Opportunity Innovation

IT: System Analyst

Bachelor Degree Program



PORTLAND CAMPUS

For More Information Contact:

Grant Kirby, MBA
Program Director Information Technology
Oregon Institute of Technology
20175 NW AmberGlen Ct.
Suite 100
Beaverton, OR 97006
Phone: (503) 725-2165
Email: grant.kirby@oit.edu
Web site: www.oit.edu/programs/it



*OIT is an EO/AA University
and part of the Oregon University System.*

IT: System Analyst

About Oregon Institute of Technology

Founded in 1947, Oregon Institute of Technology (OIT) is public and fully accredited by the Northwest Commission of Colleges and Universities. We are one of seven distinguished institutions belonging to the Oregon University System. Our main campus serves the state from southern Oregon in Klamath Falls. Our Portland satellite campuses provide engineering, management, and health related programs. We are one of the few colleges in the country and the only school in the Pacific Northwest offering a Bachelor of Science degree in the highly demanded field of Information Technology with options in Application Development, Systems Analysis, & Health Informatics.

What is IT: Systems Analyst

The Information Technology field has become a core part of every business. Medium to large organizations need competent analyst solve business problems with technology. System analyst need to understand the requirements of business and the constraints of technology. Systems Analysts need a strong business background and a cutting edge grasp of technology to work with business managers, engineers, and project managers to create the best systems possible. At OIT you will learn the language of business and the uses of technology.

OIT's IT: System Analyst Program is the great choice for students looking for quality personalized education, Blend of business management and applied technology and the best jobs with the best salaries.

Why OIT?

- Oregon's Only Polytechnic State School
- Hands-on technology course
- Industry loves OIT graduates
- Universally Recognized Accreditation by NWCCU
- Programs designed for working adults
 - ◊ Evening Classes, weekend labs
 - ◊ Personalized Advising & Scheduling
 - ◊ Online Classes available
 - ◊ Liberal course transfers
- Industry experienced Faculty

Career Opportunities

Employment prospects are excellent in the country and in the state. IT related professional jobs are in the top 3 fastest growing job categories and have the best salary range. Industry loves OIT graduates because they possess the strong business and information technology skills necessary to support existing business and to solve new problems with technology. Career opportunities exist in literally every type of business that must manage information to stay competitive. Typical jobs acquired by graduates include System Analyst, Network Administrators, Database Administrators, Network and Computer Support Specialists. 95% of OIT students are working their field within 6 months of graduation. Salaries for graduates range from

Topics Covered in Core Courses

Systems Analysis
Relational Databases
Principles of Management
Principles of Marketing
Business Presentations
Systems Analysis
Business Accounting
Process Improvement
Cases in Information Systems
Organizational Behavior
Business Research Methods
Project Management
Senior Capstone Project
Statistics and Calculus I



Network Systems and data communication analyst jobs are projected to grow by over 54% from 2004 to 2014. Salaries ranging from \$44K to \$70K – Monthly Labor Review , Nov 2005