

FACT BOOK 2007-2008

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1.1 Oregon Institute of Technology INTRODUCTION

Oregon Institute of Technology is Oregon's only public university with a mission to deliver technology education throughout the Pacific Northwest. We partner with business and industry leaders to ensure our programs adapt to new technologies and workforce demands. This real-world focus gives our students a competitive edge: 97% are employed or in graduate school within six months of graduation. Many have offers before graduation. Year after year, our baccalaureate graduates command starting salaries that surpass all other public universities in the state.

Our applied approach to teaching, which blends theory and practice, is the main reason our alumni are so avidly recruited. From accounting to robotics to dental hygiene, OIT students have amazing opportunities to apply what they learn in lab-based classes, in clinics and workplaces through externships, by helping community groups through cooperative-education experiences and the capstone senior project—the culmination of your undergraduate education in which you integrate and apply what you have learned to a single problem or issue.

This practical focus is reinforced in the classroom by instructors who worked in the fields they teach before joining our faculty. And in every program, major studies are underscored by a general-education core that broadens students' understanding of the world and teaches them to communicate effectively, solve problems and think for themselves.

OIT plays a unique role in the Oregon University System. The teaching/learning philosophy is based on an applied approach to technology studies. For most students, more than 40 percent of instructional time is spent in laboratories, clinical studies or externship settings. Every program places the student in a high-tech learning environment, beginning in the first academic year.

But work and study are not the only attractions at OIT. An active student government provides the framework for a broad selection of student activities, from a weekly newspaper and an FM radio station to pre-professional clubs. Outdoor activities take advantage of OIT's location in Klamath Falls, where the Cascades meet the high desert. OIT offers a fitness center and a variety of intramural and intercollegiate athletic opportunities.

Upper Klamath Lake and the Cascade Mountains are visible from every campus building and the abundance of windows in each facility allows students and faculty to enjoy the year-round sunshine.

SOURCE: OIT Public Affairs and Institutional Research offices

1.2
Oregon Institute of Technology
MISSION STATEMENT

Oregon Institute of Technology, the only public institute of technology in the Pacific Northwest, provides degree programs in engineering and health technologies, management, communications, and applied sciences that prepare students to be effective participants in their professional, public and international communities. Six objectives are central to our mission.

1. Provide degree programs that enable graduates to obtain the knowledge and skills necessary for immediate employment.
2. Enable students to be effective communicators, responsible citizens, and lifelong learners by assisting them in the development of critical thinking and problem solving skills, and ethical and cultural awareness.
3. Offer continuing and distance education and advanced professional studies to meet the emerging needs of today's citizens.
4. Provide informational and technical expertise to regional, state, national, and global publics in applied research.
5. Develop and maintain partnerships with public and private institutions, business and industry, and government agencies to ensure quality programs that meet the needs of students and the organizations that employ them.
6. Provide statewide access to address the needs of the Oregon workforce.

(This statement of mission and objectives for OIT was approved by the State Board of Higher Education on December 19, 1999.)

SOURCE: Oregon Institute of Technology General Catalog 2007-08

1.3.1 OIT – PORTLAND CAMPUS

OIT has a statewide mission that is unique among universities in the Pacific Northwest. OIT is committed to delivering applied science, health, technology, management and renewable energy education, and the preparation of world-ready graduates, to meet the workforce and innovation needs of the state.

OIT has been operating programs in the Portland metro region since 1983. OIT entered the market in response to growth in the high tech sector and demand for engineering technology degree programs—especially for working adults. Today, OIT has increasing relevance in the Portland market as demand for more applied engineering, management, information technology and healthcare programs expands to meet the needs of regional business clusters and Metro-area residents.

OIT Portland offers applied science and technology degrees for working professionals. OIT offers classes at night and on weekends, close to regional businesses or in the work place. All students receive hands-on, intensive lab experiences, taught by faculty and industry professionals, as well as externships and career-relevant senior projects.

OIT's Portland Degree Programs are:

- Electronics Engineering Technology (BS)
- Information Technology- three paths: (BS)
 - Systems Analysis
 - Applications Development
 - Health Informatics
- Manufacturing Engineering Technology (BS and MS)
- Mechanical Engineering Technology (BS)
- Operations Management (BS)
- Renewable Energy Systems (BS)
- Software Engineering Technology (BS)
- Paramedic (AS)
- Clinical Lab Sciences (BS)

On-Line Degree Completion Programs in Engineering, Technology & Management:

- Information Technology (BS)
- Operations Management (BS)

On-Line Degree Completions Programs in Health:

- Dental Hygiene (BS)
- Echocardiography (BS)
- Vascular Technology (BS)
- Radiologic Science (BS)
- Polysomnographic Technology (AS)
- Allied Health Management (BS)

OIT Portland is a career pathways university. OIT accepts more technology transfer credits from community colleges and other institutions, making it flexible and responsive to working students. OIT provides intensive analysis of completed coursework to maximize allowable transfer credits while maintaining high quality programs. Community College technology programs have increased relevance for students because OIT accommodates transfer of technical credits to a BS degree. Most general education courses required in the degree programs in Portland are offered in cooperation with Eastern Oregon University, Portland State University and regional community colleges. Classes are available at OIT's two Portland area campuses, at various community colleges and at selected industrial facilities.

1.3.1
OIT – PORTLAND CAMPUS

OIT Portland offers small classes, personalized faculty advising, and public university tuition. OIT faculty members have recent and relevant industry experience and are committed to ensuring that their programs meet both student and industry needs.

The Oregon Institute of Technology in Portland also offers workshops, seminars, short courses and contract/customized training for individuals and companies in the upper Willamette Valley. Professional development offerings and contract training can be provided for any of the technical or professional areas for which the university has resources and expertise.

All programs are focused toward serving working adult students, with courses offered on in extended day, weekend or business-customized format. All courses are taught by OIT faculty members, both full-time and industry professionals serving as adjuncts. Credit offerings parallel the courses offered at the Portland and Klamath Falls campus.

OIT Portland East
7726 S.E. Harmony Rd.
Portland, OR 97222
Phone: 503-725-3066
Web Site: www.oit.edu/portland

OIT Portland West
20175 NW AmberGlen Court, Suite 100
Beaverton, OR 97006

SOURCE: OIT Portland Operations

**Table 1.3.2
OIT - PORTLAND OPERATIONS -- STATISTICAL PROFILE 2007-08**

Students Enrolled Fall 2007 -- 354

(NOTE: See Table 2.1.10 for 10-year enrollment trend)

Male	285	81%	<i>Majors:</i>		
Female	69	19%	Manufacturing ET	24	7%
			Manufacturing ET (Masters)	4	1%
American Indian/Alaska Native	6	2%	Mechanical ET	40	11%
Asian/Pacific Islander	35	10%	Software ET	53	15%
Black/African American	6	2%	Electronics ET	52	15%
Hispanic	13	4%	Renewable Energy	58	16%
White, Non-Hispanic	241	68%	IT Appl Development	20	6%
International Student	6	2%	IT Bus/Systems Analysis	12	3%
Unknown	47	13%	Mgmt: Small Business*	2	1%
			Operations Mgmt	10	3%
Full-time (12+ hours)	132	37%	Clinical Lab Science	49	14%
Part-time (0-11 hours)	222	63%	IT Health Informatics*	2	1%
			Paramedic Education	23	6%
<i>Residency</i>			General Studies	5	1%
Resident	296	84%			
Non-Resident	58	16%	Average Age		32.2

Degrees Awarded 2007-08

TOTAL DEGREES AWARDED - 83

Associate Degrees	21	<i>Bachelor's Degrees (continued)</i>	
Software Engr Tech	0	Software Engr Tech	6
Paramedic Education	21	Electronics Engr Tech	10
		IT Applications Development	7
Bachelor's Degrees	62	IT Business/Systems Analysis	1
Manufacturing Engr Tech	4	Operations Management	2
Mechanical Engr Tech	8	Clinical Laboratory Science	24

Faculty and Staff (October 2007)

	<i>Portland East/West***</i>	<i>OHSU Joint Programs</i>	<i>Renewable Energy Systems/OREC***</i>	TOTAL
Executive/Administrative/Managerial	3			3
Faculty (full-time appointed)	7	5	1	13
Faculty (part-time appointed)		4		4
Faculty (part-time adjunct)	25	2		27
Other Professional	21	2		23
Technical & Paraprofessional				0
Clerical/Secretarial	3		1	4
Skilled Crafts	1			1
Service/Maintenance	2			2
Total Faculty and Staff	62	13	2	77

* Minor headcount discrepancies are possible when reporting majors by location (e.g., Mgmt: Small Business in Portland). Since enrollment files are frozen at a point in time, Banner SIS data used to determine location may not always be synchronized at the report's census date.

** Includes Oregon Manufacturing Extension Program (OMEP) employees--1 Exec/Admin/Managerial and 18 Other Professional.

*** Does not include two Renewable Energy Center employees located at the Klamath campus (1 Exec/Admin and 1 Faculty/adjunct).

SOURCES: Fact Book tables 2.1.1 and 2.1.7.1 (student data); Graduate Analysis by Degree and Major/ZJRRDEG (degrees awarded); and HRIS/IPEDS files (faculty/staff data).

1.4

OREGON STATE BOARD OF HIGHER EDUCATION

The Oregon State Board of Higher Education, the statutory governing board of the seven-campus Oregon University System, is composed of 11 members appointed by the Governor and confirmed by the Oregon State Senate. Nine members are appointed for four-year terms; two members are students and are appointed for two-year terms.

<i>Board Members</i>	<i>Term Expires</i>
Donald Blair	2008
Kirby Dyess	2008
Hannah Fisher*	2009
Brian Fox*	2009
James Francesconi	2012
Paul Kelly, Jr.	2011
Dalton Miller-Jones	2010
Preston Pulliams	2012
Rosemary Powers	2009
John von Schlegell	2009
Tony Van Vliet	2009

* Student members

SOURCE: Oregon University System (OUS) Chancellor's Office (as of 7/21/2008)

1.5
OREGON UNIVERSITY SYSTEM

President

Wim Wiewel
Dixie Lund (Interim)
Christopher Maples
Dave Frohnmayer
Mary Cullinan
Edward John Ray
John P. Minahan

Institution

Portland State University
Eastern Oregon University
Oregon Institute of Technology
University of Oregon
Southern Oregon University
Oregon State University
Western Oregon University

Affiliated Institution

Joseph E. Robertson, M.D.

Oregon Health and Science University

SOURCE: OUS Chancellor's Office (as of 8/4/2007)

1.6
Oregon Institute of Technology
HISTORY AT A GLANCE

- July 14, 1947** - Under the direction of Winston Purvine, the first classes were held in a deactivated World War II Marine Corps hospital three miles northeast of Klamath Falls.
- 1951** - KTEC radio went on the air.
- 1953** - Associates degree programs in the Surveying and Structural Engineering Technologies were first accredited by the Engineers' Council for Professional Development.
- 1956** - KOTI television opened on campus.
- 1957** - The Institute was made a separate division of the State Board of Education and an engineering study was begun to determine whether to repair or rebuild the facilities.
- 1960** - The institute was transferred to the jurisdiction of the State Board of Higher Education.
- 1962** - The institute was accredited by the Northwest Association of Secondary and Higher Schools.
- 1964** - The campus moved to newly constructed buildings on a geothermal site overlooking Upper Klamath Lake.
- 1966** - The institute received authorization to grant bachelor's degrees.
- 1970** - Bachelor's degree programs first accredited by ABET.
- 1975** - Geo-Heat Center established.
- 1976** - Kenneth Light appointed President upon Purvine's retirement.
- 1983** - Larry Blake appointed President and the Metro Center was established in Portland.
- 1984** - Small Business Development Center established.
- 1988** - Portland Metro Center moved to its first permanent facilities on Southeast Harmony Road near Clackamas Town Center.
- 1989** - State Board authorized OIT to grant master's degrees.
- 1991** - Lawrence J. Wolf appointed President.
- 1995** - Master's degree first offered.
- 1998** - Martha Anne Dow appointed President.
- 2001** - Oregon Renewable Energy Center established.
- 2005** - Oregon Center for Health Professions established.
- 2007** - Martha Anne Dow Center for Health Professions opened.
- 2007** - David Woodall appointed Acting President after Martha Anne Dow passed away in September 2007.
- 2008** - Christopher Maples appointed President.

SOURCE: Oregon Institute of Technology General Catalog 2008-09

1.7
Oregon Institute of Technology
UNIVERSITY PRESIDENTS

Winston D. Purvine	1947-1976
Kenneth F. Light	1976-1982
Larry J. Blake	1983-1990
Lawrence J. Wolf	1991-1997
Martha Anne Dow	1998-2007
Christopher Maples	2008-

Interim Presidents

W. M. Douglass	1982-1983
W. T. Lemman	1990-1991
David Woodall	2007-2008

SOURCE: OIT President's Office

1.8
Oregon Institute of Technology
ORGANIZATIONAL CHARTS

(To be included at a later date)

1.9
Oregon Institute of Technology
GENERAL ADMINISTRATION

Christopher Maples	President
David M. Woodall	Vice President for Academic Affairs and Provost
Brad Burda	Acting Provost and Vice President for Academic Affairs
William R. ("Bob") Nettles	Vice President for Finance and Administration
TBA	Vice President for Student Affairs
Gary Naseth	Assistant Provost for Academic Outreach
Lita Colligan	Associate Vice President, Strategic Partnerships
Andrew Abbott	Chief Information Officer
John Duarte, Director	Admissions
Robin Thompson, Director	Alumni Relations
Beth Murphy, Director	Assessment
Mike Schell, Director	Athletics
Nathan Mead, Director	Boeing Program
Lane Hickman, Manager	Bookstore (Paper Owl)
Haldane Harris	Budget Officer
Jeannie Steckley, Director	Business Affairs
Ed Guy, Director	Campus Safety
David Westhart, Director	Career Services
Angela Aguiar, Director	Center for Learning and Teaching
Chris Dalla, Director	College Union/Campus Dining
Erin Foley	Dean of Students
Kathrin Walsch, Director	Development and Endowed Scholarships
Joan Loustalet, Director	Disability Services/Tech Opportunities Program (TOP)
Barbara DeKalb, Director	Distance Education
David Ebsen, Director	Facilities Services
Donna LaBudda, Director	Faculty Support
Tracey Lehman, Director	Financial Aid
John Lund, Director	Geo-Heat Center
Mickie McCormic, Director	Grants Development
Terri Armstrong, Interim Director	Health Professions, Center for
Mandi Clark, Director	Housing and Residential Life
Ron McCutcheon, Director	Human Resources and Affirmative Action
Anji Duchi, Director	Institutional Research
Karen Kunz, Interim Director	Library
Tom Chester, Director	Oregon Renewable Energy Center (OREC)
Michael Kirshner, Asst Dean/Prog Dir	Portland East
Richard Swanson, Director	Portland Facilities and Contracts
Valeree Lane, Director	Public Affairs
Marla Edge, Registrar	Registrar's Office
Jamie Albert, Director	Small Business Development Center
Gayle Yamasaki, Director	Sponsored and Pre-College Programs
Jane Rider, Director	Student Development
Marilyn Gran-Moravec, Admin. Director	Student Health Center

SOURCE: OIT General Catalog 2008-09 with updates from OIT Human Resources (as of 10/01/2008)

1.10
Oregon Institute of Technology
SCHOOL AND DEPARTMENT ADMINISTRATIVE STRUCTURE
2008-09

School of Engineering, Technology, and Management

Civil Engineering
Computer Systems Engineering Technology
Electrical Engineering and Renewable Energy
Geomatics
Management
Mechanical and Manufacturing Engineering & Technology

Charlie Jones, Interim Dean

Michael Cornachione, Chair
Calvin Caldwell, Chair
Paul Dingman, Chair
Jack Walker, Chair
Hallie Neupert, Chair
Brian Moravec, Chair

School of Health, Arts and Sciences

Allied Health Partnerships
Communication
Dental Hygiene
Humanities and Social Sciences
Mathematics
Medical Imaging Technology
Natural Sciences
Army Gold
Physical Education

Brad Burda, Interim Dean

Marian Ewell, Chair
Linda Young, Chair
Jill Schultz, Chair
Lynda Baker, Chair
Tim Thompson, Chair
LeAnn Maupin, Chair
Tanya McVay, Chair
Scott Irving, Program Director
Tom Loney, Program Director

OHSU School of Nursing at OIT

Carol Craig, Chair

SOURCE: OIT Provost Office (as of 6/27/2008)

Table 1.11
LIBRARY COLLECTIONS
2002-03 to 2006-07 (Fiscal Years)

Category	2002-03	2003-04	2004-05	2005-06	2006-07
Book Collection					
Volumes*	152,057	153,775	154,284	154,848	155,328
Titles (print)	91,289	92,621	92,819	93,358	93,938
Titles (electronic)	1,312	4,600	4,652	4,740	7,516
Government Documents (uncataloged items)	16,226	16,226	15,000	15,000	16,636
Current Serials					
Print	2,130	2,142	2,145	2,216	2,262
Electronic	321	398	420	508	531
Microform (units)	162,916	165,337	160,873	161,683	163,078
Manuscripts and Archives (in linear feet)	32.5	32.5	32.5	32.5	32.5
Cartographic Materials	6,166	6,188	6,264	6,397	6,530
Audiovisual Materials**	994	1,009	1,059	1,094	1,212

* Books, bound periodicals, cataloged documents.

** Center for Learning & Teaching and Media Services statistics are excluded.

SOURCE: OIT Library

Table 1.12
LIBRARY SERVICES
2002-03 to 2006-07 (Fiscal Years)

<i>Category</i>	<i>2002-03</i>	<i>2003-04</i>	<i>2004-05</i>	<i>2005-06</i>	<i>2006-07</i>
Circulation Transactions - General*	12,645	7,641	6,354	6,230	6,810
Circulation Transactions - Reserve*	2,455	1,822	1,003	613	1,216
Circulation Transactions - Electronic	n/a	57,124	63,397	73,276	84,634
Interlibrary Loans Made to Other Libraries**	4,628	4,084	3,920	3,363	3,400
Interlibrary Loans Received from Other Libraries**	2,950	2,234	2,138	1,669	1,334
Information Services to Groups					
Number of Instruction Sessions	112	118	93	69	79
Number of Students Served	1,688	2,300	2,407	1,213	1,547
Library Service in a Typical Week During Academic Year***					
Public Service Hours per Typical Week	75.5	75.5	75.5	75.5	75.5
Gate Count per Typical Week	4,278	4,483	3,265	3,966	3,950
Off-campus access via Proxy Server/Week****	n/a	417	568	344	502
Reference Transactions per Typical Week	105	130	115	75	99

* Many materials are now accessed electronically rather than checked out; this is reflected in the drop in general and reserve transactions.

** As more information is available electronically, more requests are being filled online resulting in a decrease in the number of interlibrary loans.

*** October 1 through May 31 excluding breaks.

**** In 2005-06, data was not collected in December and January; an average was used for this time period.

SOURCE: OIT Library

1.13
Oregon Institute of Technology
DEGREE PROGRAMS

Master of Science

Manufacturing Engineering Technology

Bachelor of Science

Allied Health Management
Applied Mathematics
Applied Psychology
Biology
Civil Engineering
Clinical Laboratory Science (*joint degree with Oregon Health & Science University [OHSU]*)
Communication Studies
Computer Engineering Technology
Dental Hygiene
Diagnostic Medical Sonography
Echocardiography
Electrical Engineering
Electronics Engineering Technology
Embedded Systems Engineering Technology
Environmental Sciences
Geomatics, with options in:
 Geographic Information Systems
 Surveying
Health Sciences
Information Technology, with options in:
 Accounting
 Applications Development
 Business/Systems Analysis
 Health Informatics

Bachelor of Science (continued)

Management, with options in:
 Accounting
 Entrepreneurship/Small Business Management
 Marketing
Manufacturing Engineering Technology
Mechanical Engineering
Mechanical Engineering Technology
Nuclear Medicine Technology
Nursing (*through OHSU School of Nursing*)
Operations Management
Radiologic Science
Renewable Energy Systems
Respiratory Care (*online degree completion*)
Software Engineering Technology
Vascular Technology

Associate's Degrees

Associate of Applied Science
Dental Hygiene
Emergency Medical Technology-Paramedic (*joint degree with OHSU*)
Polysomnographic Technology
Respiratory Care

Associate of Engineering
Computer Engineering Technology
Software Engineering Technology

Source: OIT General Catalog 2008-09 with updates from the Registrar's Office (as of 9/12/2008)

**1.14
ACADEMIC CALENDAR
2008-09**

	<i>Fall 2008</i>	<i>Winter 2009</i>	<i>Spring 2009</i>
Advance registration	May 12-22	Nov 3-14	Feb 16-26
Registration (for those not registered in advance)	Sep 24-26	Jan 2	Mar 30
New student orientation	Sep 26-28	Jan 2	Mar 30
Classes begin	Sep 29	Jan 5	Mar 30
Fee payment	Sep 29-Oct 3	Jan 5-9	Mar 30-Apr 3
Last day to use <i>WebREG</i> for registration, add/drops	Sep 30	Jan 6	Mar 31
Last day to pay fees or register without late fees	Oct 3	Jan 9	Apr 3
Late fees begin	Oct 6	Jan 12	Apr 6
Last day to add/register or drop with no record	Oct 10	Jan 16	Apr 10
Last day to withdraw with a "W"	Nov 14	Feb 20	May 15
Last day to withdraw from all courses	Dec 5	Mar 13	Jun 5
Veterans' Day holiday	Nov 11		
Thanksgiving holiday (begins 1:00 pm)	Nov 26-30		
Martin Luther King Jr. holiday		Jan 19	
Memorial Day holiday			May 25
Final exams week	Dec 8-11	Mar 16-19	Jun 8-11
Term ends	Dec 12	Mar 20	Jun 12
Commencement			Jun 13
Grades due from instructors (12 noon)	Dec 15	Mar 23	Jun 15

SOURCE: OIT Web Site (www.oit.edu) and Registrar's Office

1.16 OIT Partnerships

Oregon Institute of Technology has many forms of partnerships with other colleges and universities that help increase educational opportunity.

Articulation Agreements

OIT maintains agreements with many partner community colleges that facilitate the transfer-ready student from community college programs to programs or majors at OIT. These current articulation agreements are posted on OIT's web site (www.oit.edu).

Advance Credit Program

OIT's Pre-College Program administers the Advance Credit Program (ACP) to encourage students to pursue educational and career goals. ACP consists of college courses taught in the high school by college-level qualified high school instructors. The courses are offered as a part of the regular high-school curriculum with the option of registering for college credit from OIT. An OIT faculty member provides oversight. ACP provides students the opportunity to try college-level courses, gain valuable skills, and develop study habits for college, while earning college credit.

Boeing - Manufacturing Engineering Technology at The Boeing Company

OIT offers Associate, Bachelor and Master of Science degrees in Manufacturing Engineering Technology to employees of The Boeing Company in the Puget Sound area. Boeing employees enjoy this educational opportunity as part of their employee benefits. Also offered are review classes for the Society of Manufacturing Engineers' CMfgT and CmfGE exams and a certificate of Completion in Composites.

Clackamas Community College

A Bachelor of Science degree in Renewable Energy Systems (RES) is offered in Portland in collaboration with Clackamas Community College. The program is part of OIT's Oregon Renewable Energy Center which has a site at the Clackamas Community College Wilsonville Workforce Training Center. General education courses will be provided by Clackamas Community College, while the Renewable Energy Systems courses will be delivered by OIT at a variety of locations, including the OIT Metro Center, the Clackamas main campus and the Wilsonville Training Center.

Clackamas Community College and OIT maintain other partnerships, including the sharing of physical space on NE Harmony Road in Portland.

Dual Enrollment

Dual enrollment programs are designed to allow qualified students access to OIT and selected community colleges. Dual enrollment students can attend classes (this includes online courses) at either school, use financial aid at both schools, and have the option of using campus facilities and services. The advantages of Dual Enrollment are:

- Lower tuition cost at the community college
- Students work with the community college Advisor and their OIT Advisor at the same time
- One application and one application fee
- Financial Aid applies to both institutions at the same term, for qualified students.
- Increased flexibility in scheduling with access to more classes
- Access to libraries, computer labs, and other services on both campuses

OIT has Dual Enrollment agreements with Portland Community College and Rogue Community College. Several other agreements are pending.

continued

1.16 – OIT Partnerships (continued)

Klamath Community College

Klamath Community College (KCC) and Oregon Institute of Technology (OIT) developed a joint enrollment program in Fall 1995. The program, designed by representatives of both institutions, cuts through the admissions, registration and financial aid paperwork making it easier for students to take advantage of educational opportunities at both schools. Features of the program are highlighted below:

- *Registration:* KCC students may register in selected OIT classes, using a one-stop registration process at KCC. OIT students may register in KCC classes at KCC.
- *Courses:* Each term, KCC and OIT offer a designated selection of courses to students at both institutions. KCC students pay the community college tuition rate for these courses.
- *Calendars:* KCC and OIT have coordinated academic calendars and schedules.
- *Financial Aid:* Financial aid applications are processed through the institution from which the student ultimately wishes to receive their degree.
- *Additional Services:* OIT provides ID cards, library services and academic support services to KCC students. Other services available to KCC students, based on extra fees, include parking, student health services and fitness center membership.

Registration staffs at both KCC and OIT administer the joint agreement. The two institutions share information regarding joint students, but protect their rights under the Family Educational Rights and Privacy Act. Both KCC and OIT staffs share and verify class rosters and registration status of joint students.

Portland Community College

Portland Community College (PCC) and Oregon Institute of Technology (OIT) developed a joint enrollment program in 2000 for those students who plan to transfer to OIT to complete a Bachelor's degree. This program allows students to be admitted to both institutions concurrently and authorizes OIT and PCC to freely share information with each other. This streamlines transcript requests and transfer evaluations, as well as making the transfer process smoother for students. This program is particularly beneficial for students who plan to attend the OIT campuses in Portland. Many of the OIT programs have also developed program articulation agreements with PCC. (See www.oit.edu/articulations.)

ODS School of Dental Hygiene

Beginning in 2005, OIT began offering an Associate in Applied Science- Dental Hygiene in La Grande, Oregon in partnership with Eastern Oregon University (EOU) and Oregon Dental Services (ODS). This partnership links private and public entities. The ODS is providing the financial support and classrooms and clinical space for this endeavor, EOU is providing support and student services as well as some classes and some physical space, and OIT is providing the majority of courses, the clinical oversight, and the degree. Preference for admission into the program is given to students who have completed their prerequisites in total or in part at Eastern Oregon University and are from the following counties: Baker, Gilliam, Grant, Harney, Malheur, Morrow, Umatilla, Union, Wallowa and Wheeler. Course delivery is a combination of onsite labs and lectures, as well as some online courses that will be taught by OIT dental hygiene and communication faculty. Once the students have completed 18 months in the degree program, they will be prepared to take both their national and state board exams. Upon completion of their AAS degree, students will be able to apply and be admitted to OIT's on-line bachelor degree completion program.

Oregon Health Sciences University

OIT has partnerships with OHSU in the delivery of three programs. In the Portland area, OIT offers a baccalaureate degree in Clinical Laboratory Science and an associate's degree (A.A.S.) in Emergency Medical Services (Paramedic) in collaboration with OHSU. OIT's Klamath Falls campus hosts OHSU's Nursing Program. Student and support services are provided by the hosting campus in these cases.

1.16 – OIT Partnerships (continued)

Rogue Community College

Rogue Community College hosts the OIT Associate (A.A.S.) degree program in Respiratory Care at their Medford, Oregon location. Students are provided support and student services by Rogue. They can also complete their preparatory work at Rogue. OIT's bachelor's degree in Manufacturing Engineering Technology has a similar relationship with Rogue at the White City location.

Articulation Agreements

OIT has program to program articulation agreements with many of the Oregon Community Colleges. These agreements, which help facilitate smooth transfer between the institutions, are developed to ensure that students get maximum credit for course work they have completed. The agreements can be viewed at www.oit.edu/articulation. For more information contact the OIT Registrar's Office or the Department Chair.

SOURCE: OIT Registrar's Office (updated 5/27/2008)

**1.17
KLAMATH COUNTY DEMOGRAPHICS**

Population 2007

Klamath County	65,815
Klamath Falls	21,040
Bonanza	445
Chiloquin	720
Malin	800
Merrill	915
Unincorporated	41,895

2007 Age Statistics a)	Klamath County	State of Oregon
Ages 0-17	16,094	877,547
% of Total Population	24.5%	23.4%
Ages 18-64	39,946	2,401,467
% of Total Population	60.7%	64.1%
Ages 65 +	9,774	466,441
% of Total Population	14.9%	12.5%
Total Population	65,815	3,745,455

2006 Ethnicity Statistics b)	Klamath County	State of Oregon
White persons	91.2%	90.5%
Black persons	0.7%	1.9%
American Indian and Alaska Native persons	4.1%	1.4%
Asian persons	1.0%	3.6%
Native Hawaiian and Other Pacific Islander	0.2%	0.3%
 Persons reporting two or more races	 2.8%	 2.4%
 Persons of Hispanic or Latino origin	 8.6%	 10.2%
White persons not Hispanic	83.5%	81.0%

SOURCE:

a) Portland State University, Center for Population Research and Census, 2007 statistics

b) Oregon Office of Economic Analysis (ethnicity data), 2006 statistics

Includes persons reporting only one race.

Hispanics may be of any race, so also are included in applicable race categories.

Because of this new methodology for reporting race categories, the percentages will not total to 100%

Table 1.18
OIT CRIME STATISTICS
2005 to 2007

<i>Offense Type</i>	<i>2005</i>	<i>2006</i>	<i>2007</i>
<i>Criminal Offenses</i>			
Murder/Non-negligent Manslaughter	0	0	0
Negligent Manslaughter	0	0	0
Forcible Sex Offenses	0	1	0
Non-forcible Sex Offenses	0	0	0
Aggravated Assault	1	0	0
Assault	0	1	0
Arson	0	0	1
Robbery	0	0	0
Burglary	2	2	4
Motor Vehicle Theft	0	1	0
<i>Hate Crimes</i>	0	0	0
<i>Disciplinary Actions</i>			
Liquor Law Violations	51	52/3 *	21
Drug Violations	3	0	5
Weapons Possession	3	5	0
<i>Non-required Crimes**</i>			
Theft	27	26	13
Criminal Mischief	12	13	5
Criminal Trespass	4	0	0
Disorderly Conduct	2	2	0

* Arrests

** Reporting of these crimes is not mandated by the Clery Act.

SOURCE: OIT Campus Safety (Campus Safety Activity Report)