College Search helps you research colleges and universities, find schools that match your preferences, and add schools to a personal watch list.

www.collegeboard.org

Oregon Institute of Technology Klamath Falls, OR

At A Glance

Main Address	Admission Office	
3201 Campus Drive Klamath Falls, OR 97601-8801 www.oit.edu	3201 Campus Drive Klamath Falls, OR 97601 (541) 885-1150 Fax: (541) 885-1024 oit@oit.edu Contact: Ginny Gardiner Director of Admissions	
Type of School	Quick Facts	
Medium Public career college 4-year school Coed Regionally Accredited Northwest Commission on Colleges and Universities College Board Code: 4587	Regular Application Deadline: October 1 Total undergraduates: 4,373 In-State Tuition: \$9,103.00 Out-of-State Tuition: \$25,570.00	
School Calendar	Degrees Available	
Quarter	Certificate Associate Bachelor's Master's	
Setting	Other Characteristics	
Small City (50-250k) Rural Commuter campus	Upper-division courses offered in electronics engineering technology, manufacturing engineering technology. Software engineering technology offered at OIT Portland West in Beaverton area.	

Deadlines

Admission

Application rolling begin: Oct 15 Regular application due: Oct 1 Priority application due: Feb 1

College will notify student of admission : --

Student must reply to acceptance by: May 1 (or within 4 week(s) if notified after May 1st)

Housing deposit due: May 1

Tests

SAT Reasoning/ACT Score report due : -- SAT subject score report due : --

Financial Aid

Financial Aid Application due: --

Financial Aid Priority Application due: Feb 1

College will notify student : --Student must reply : --

Transfer Students

Transfer Application closing date: --

College will notify student of transfer decision by : --

Transfer priority application date : -Transfer student must reply : --

Transfer deadline for filing financial aid forms: Feb 1

Transfer priority financial aid deadline: --

College will notify student of financial aid decisions on or about : --

Student must reply to financial aid decision by: --

Major and Learning Environment

Learning Environment

Calendar type: Quarter

Degrees Offered in : Certificate, Associate, Bachelor's, Master's degrees

Returning for sophomore year: 73.0%

Accreditation and Associations

Northwest Commission on Colleges and Universities

Regionally Accredited

Most Popular Majors

Bachelor's

Health Professions: 41.0%

Engineering: 18.0%

Engineering Technologies: 17.0% Business/Marketing: 7.0%

Computer and Information Sciences : 6.0%

Psychology: 5.0%

Associates

Health Professions: 93.0% Engineering Technologies: 7.0%

All Majors

Levels at which colleges offer undergraduate majors are designated by these letters:

A = Associate degree, B = Bachelor's degree, C = Certificate degree, D = Doctor degree, M = Master degree

Biological & Biomedical Sciences

Biology/Biological Sciences, General B

Business, Management, Marketing, & Related Support

Accounting B

Management Information Systems, General B

Marketing/Marketing Management, General B

Operations Management and Supervision B

Small Business Administration/Management B

Communication, Journalism & Related Programs

Communication Studies/Speech Communication and Rhetoric B

Computer & Information Sciences, Support Services

Information Technology B

Engineering

Civil Engineering, General B

Electrical, Electronics and Communications Engineering B

Mechanical Engineering B

Engineering Technologies/Technicians

Computer Engineering Technology/ Technician B

Computer Software Technology/Technician B

Electrical, Electronic and Communications Engineering Technology/Technician B

Energy Management and Systems Technology/Technician B

Manufacturing Technology/Technician B M

Mechanical Engineering/Mechanical Technology/Technician B

Survey Technology/ Surveying B

Health Professions & Related Clinical Sciences

Clinical Laboratory Science/Medical Technology/Technologist B

Dental Hygiene/Hygienist A B

Diagnostic Medical Sonography/Sonographer and Ultrasound Technician B

Emergency Medical Technology/Technician (EMT Paramedic) A

Health Information/Medical Records Administration/Administrator B

Health Services/Allied Health/Health Sciences, General B

Health/Health Care Administration/Management B

Nuclear Medical Technology/Technologist B

Radiologic Technology/Science - Radiographer B

Respiratory Care Therapy/Therapist A B

Mathematics & Statistics

Applied Mathematics B

Natural Resources & Conservation

Environmental Science B

Psychology

Psychology, General B

Learning outside the classroom

Many colleges offer special programs like the opportunity to study abroad or participate in internships to get on-the-job training. Nearly all colleges provide extra academic help or tutoring to students who need it.

Special Study Options

Cooperative Education

Double Major

Dual Enrollment of High School Students

Internships

Cross-Registration

External Degree Program

Liberal Arts/Career Combination

Off-Campus Study Options

Study Abroad

Extended Class Availability

Extensive evening or early morning classes

Distance Learning

Computer Services

656 Public computers, available in: Computer Center, Dorms, Libraries

Dorms wired for high speed internet connections

Computer repair service available on campus

Student web hosting available

Wireless network available

Campus Life

Campus General Information

Student General Information

Size: Medium-sized

Unique Facilities: center for research on geothermal energy, renewable energy center, center for health professions Geographic Location: 280 miles from Portland; 270 miles

from Reno. Nevada.

Small City Rural

Commuter Campus

Total undergraduates: 4,373

First-time degree-seeking freshmen: --Degree-seeking undergrads: 3,446

Graduate enrollment : --

Race/Ethnicity

All students average age: 26 Full time students average age: 24

In state students: 78.0% Out of state students: 22.0%

Other Activities & Organizations

Two or more races: 4.0% Student Newspaper: The Edge

Asian: 4.0%

Hispanic/Latino: 6.0%

Race Ethnicity Unknown: 3.0%

White: 76.0%

Non-Resident Alien: 3.0%

Housing Policies

First-year students living in college housing: 57.0% All undergraduates living in college housing: 11.0%

Housing Options

Coed Housing

Additional Housing Options

Housing deposit: \$150.00 Housing deposit due: May 1 Car is allowed for freshman Pet is not allowed in the Dorm

General Athletics

Team Name: Owls Sport Member: NAIA

Sport's Levels Available

Scholarship Intercollegiate Intramural

Club

Counseling And Wellness

Career counseling Employment services for undergraduates

Health services Personal counseling

Placement services for graduates

Adult (re-entering) student services/programs

Veteran's counselor

Alcohol/substance abuse counseling

Financial aid counseling

Services for Students with Disabilities

Services and/or facilities for hearing impaired Partial services for students with learning disabilities

Wheelchair Accessibility

Services and/or facilities for visually impaired

Academic Support Services

Learning center Reduced course load Remedial instruction

Tutoring

Study skills assistance

Activities

Y indicates available and N indicates not available

Activity Name Available on Campus Campus Ministries Ν **Choral Groups** Υ Concert Band Ν Dance Activity

_	
Drama/Theater	N
Film Society	N
Fraternities	Y
Government or Political Activity	Y
International Student Organization	N
Jazz Band	N
Literary Magazine	N
Marching Band	N
Model United Nations	N
Music Ensembles	N
Musical Theater	N
Opera	N
Pep Band	Υ
Radio Station	Y
Sororities	Y
Student Newspaper	Y
Symphony Orchestra	Y
Television Station	Y
Yearbook	N

Sports

Sport Name	Levels Available
Baseball	Men's Intercollegiate Men's Scholarship
Basketball	Men's Intercollegiate Women's Intercollegiate Men's Scholarship Women's Scholarship Men's Intramural Women's Intramural
Cheerleading	Men's Intramural Women's Intramural Men's Club Women's Club
Cross-Country	Men's Intercollegiate Women's Intercollegiate Men's Scholarship Women's Scholarship Men's Intramural Women's Intramural
Football	Men's Intramural
Lacrosse	Men's Intramural Men's Club Women's Club
Rugby	Men's Club Women's Club
Sailing	Men's Club Women's Club
Soccer	Women's Intercollegiate Women's Scholarship Men's Intramural Women's Intramural

28/2016	Oregon Institute of Technology - OIT - The College Board
	Men's Club Women's Club
Softball	Women's Intercollegiate Women's Scholarship Men's Intramural Women's Intramural
Track and Field	Men's Intercollegiate Women's Intercollegiate Men's Scholarship Women's Scholarship Men's Intramural Women's Intramural
Volleyball	Women's Intercollegiate Women's Scholarship Men's Intramural Women's Intramural
Water Polo	Men's Club Women's Club

Applying

General Applying Information	Very Important	
Application Fee: \$50.00 Application fee notes: Paper/Online Application Fee Waiver Available: Yes Additional application fee information: Paper application fee may be waived for applicants with financial need Applied early admission: Admitted early admission: Applied early action: Admitted early action:	Academic GPA Rigor of secondary school record Standardized Test Scores	
Admission stats are based on first-time, degree seeking freshmen from Fall 2015.		
Considered	Test Policies for Admission Decisions	
Character/Personal Qualities Class Rank Recommendations	Required: SAT or ACT	
Test Policies for placement	SAT score use policy	
SAT Reasoning Test ACT AP	Information not supplied by college	
Other Test Policies	A note from the college	
Information not supplied by college	Secondary school record and standardized test scores very important. Class rank, recommendations, essay, interview, character/personal qualities and work experience all considered.	
High school class rank of incoming freshmen	GPAs of incoming freshmen	
	3.75+ : 28.0%	
Top Tenth: 23.0% Top Quarter: 51.0% Top Half: 86.0%	3.5 - 3.74 : 20.0% 3.25 - 3.49 : 20.0% 3.00 - 3.24 : 19.0%	

Bottom Half : 14.0% 2.50 - 2.99 : 12.0% Bottom Quarter : 2.0% 2.00 - 2.49 : 1.0%

Advanced Placement Program (AP) Information

Offers credit for AP Exams: Yes

Offers placement into higher-level courses for AP Exams :

Yes

From the college: Students who complete college-level work in high school under the Advanced Placement (AP) program must achieve a minimum score of three to be granted credit on their Oregon Tech transcript. A maximum of 25 percent of the credits used toward the degree may be CLEP and AP.

High school Coursework

High School diploma required, GED accepted

Course Name	Required	Recommended
English	4	0
Math	3	0
Science	2	0
Science Lab	1	0
Social Studies	3	0
Foreign Language	2	0

AP & Admission Policy

Exam	Min Score Required	Number of Credits	Equivalent Course(s)
Art History	4	8	Humanities elective
Biology	4	12	BIO 101, BIO 102, BIO 103
Calculus AB	3	4	MATH 251
	4	8	MATH 251, Math elective
Calculus BC	3	8	MATH 251, MATH 252
	4	12	MATH 251, MATH 252 Math elective
	5	12	MATH 251, MATH 252, MATH 253
Chemistry	4	15	CHE 221, CHE 222, CHE 223
Comparative Government and Politics	4	3	Humanities elective
Computer Science A	4	4	CST 116
English Language and Composition	3	3	WR 121
English Literature and Composition	3	3	WRI 121
Environmental Science	3	4	BIO 111 or ENV elective
European History	3	3	_
<u> </u>	4	6	Social Science elective
French Language and Culture	3	12	Humanities elective
German Language and Culture	3	12	Humanities elective
Human Geography	3	4	Social Science elective

Latin	3	12	Humanities elective
Macroeconomics	3	4	ECO 202N Social Science elective
Microeconomics	3	4	ECO 201N 1 Social Science elective
Music Theory	4	8	Humanities elective
Physics 1	4	5	<u></u>
	4	12	PHY 201, PHY 202, PHY 203
Physics 2	4	5	<u></u>
	4	12	PHY 201, PHY 202, PHY 203
Physics B	4	12	PHY 201, PHY 202, PHY 203
Physics C: Electricity and Magnetism	4	4	PHY 222
	4	6	PHY 222
Physics C: Mechanics 4		4	PHY 221
Psychology	3	4	PSY 201 Social Science elective
Spanish Language and Culture 3		12	Humanities elective
Spanish Literature and Culture	3	4	Humanities elective
	3	3	Humanities elective
Statistics	4	4	MATH 361
Studio Art: 2-D Design Portfolio	4	4	Humanities elective
Studio Art: 3-D Design Portfolio	4	4	Humanities elective
Studio Art: Drawing Portfolio	4	4	Humanities elective
United States Government and Politics	4	3	PSCI 201
United States History	3	3	HIST 201, HIST 202
	4	6	HIST 201, HIST 202
	4	9	HIST 201, HIST 202, Social Science elective
World History	3	3	
	4	6	Social Science elective

College-Level Examination Program (CLEP)

Exam	Minimum Grade for Credit	Credit Hours Awarded
Principles of Management	50	4

Paying

Financial Aid Distribution & Stats

% of scholarship / grants : 34.0% % of loans / jobs : 66.0%

Financial Aid Deadlines

Financial Aid Priority Deadline: Feb 1

Contact Information

Financial aid contact name : Tracey Lehman Financial aid office phone : (541) 885-1280

Financial Aid Forms

Domestic first-year financial aid applicants must submit the following forms, if applicable: FAFSA

Financial Aid Policies

This school practices need-blind admissions.

Need-based financial aid determined by

Leadership

Non need-based financial aid determined by

Academics Athletics Leadership

Work Study Programs

For part-time students Weekends

Tuition payment plans

Credit card payment Deferred payment Installment payment

Annual College Costs

Cost Category	On Campus	Off Campus	At Home
In-state tuition and fees:	\$9,103.00	\$9,103.00	\$9,103.00
Out-of-state tuition and fees:	\$25,570.00	\$25,570.00	\$25,570.00
Room and board:	\$8,704.00	\$7,146.00	\$1,926.00
Books and supplies:	\$1,000.00	\$1,000.00	\$1,000.00
Estimated personal expenses:	\$2,438.00	\$2,438.00	\$2,438.00
Transportation expenses:	-		<u>-</u>
Estimated Total In-state:	\$21,245.00	\$19,687.00	\$14,467.00
Estimated Total Out-of-state:	\$37,712.00	\$36,154.00	\$30,934.00

The prices listed above are probably not what you and your family will pay. Most college students receive financial aid, which reduces the amount the family actually pays. For U.S. colleges, use the college's net price calculator to get the best estimate of what your family will pay.

Athletic Scholarship Opportunities

Sport	Male	Female	
Baseball	Available		
Basketball	Available	Available	
Cross-Country	Available Available		
Soccer		Available	

Softball		Available
Track and Field	Available	Available
Volleyball		Available

For Transfer Students

Credit Information

Minimum number of credits: 36

Minimum college GPA (on a 4.0 scale): 2.25

Lowest grade earned for course that may be transferred for credit (on a 4.0 scale): 1

Maximum credits/courses from a 2-year institution: -- Maximum credits/courses from a 4-year institution: --

Minimum credits transfers must complete to earn bachelor's degree: 45

Admission Requirements (Required)

College Transcript(s)

Students who applied for transfer

Terms in which transfer students may enroll

Fall

Winter

Spring

Summer

Transfers accepted as

1st semester freshman 2nd semester freshman Sophomore Junior

o .

Senior

Services for students transferring IN from another school

Advisor Orientation

Special Requirements

--

For International Students

Admission for International Students

Application fee: \$50.00

Annual College Costs

Tuition and Fees: \$25,570.00

Room & Board(on-campus): \$8,704.00 Room & Board(off-campus): \$7,146.00 Additional estimated expenses: --

Costs per credit hour: --

Financial Aid

International students eligible for need based aid International students eligible for non-need based aid

Tests for International Students

TOEFL Required of non-resident alien applicants

TOEFL (internet-based test) average score: --

TOEFL (internet-based test) minimum score: 68

TOEFL (paper) average score: --

TOEFL (paper) minimum score: --

Services for International Students

Special International Student Orientation Program International Student Adviser