

The West Coast's

Career outcomes

\$20,000 MORE PER YEAR

above the average salary of graduates from US universities

U.S. Department of Education

College Scorecard 2022

West Coast location

450+
current students in OPT
with 66% employed
on the West Coast

University Data 2022

Research and innovation

NEARLY HALF A BILLION DOLLARS

in research funding every year
University Data 2022

S24M

additional lifetime earnings

Earnings are estimated and not guaranteed.
Actual pay depends on many factors like degree level, major and location (adjusted for inflation).

TOP 20%
BEST PAID GRADUATES
IN THE US

PayScale Salary Report 2021

OSU is a preferred hiring partner for:

Adidas Coach HP Pixar
Amazon Dell Inc. Intel Tesla
Apple Deloitte Nike
Boeing Google Nvidia

A comprehensive, research-intensive university, OSU is one of only three universities in the US with Land, Sea, Space and Sun-Grant designations.

#1 Largest Computer Science Program in the US

American Society for Engineering Education

TOP 1.4%

Global Universities

Center for World University Rankings 2022

#3

Best Universities Solving Climate Change

successfulstudent.org

#59

Most Innovative School in the US

U.S. News & World Report 2023



Brijesh, India MS in Computer Science

After coming to OSU from Mumbai, Brijesh took advantage of the many resources available to him, gaining valuable experience that would help him succeed after graduation.

- Completed the Graduate Pathway program, scoring an A in all subjects
- Began his program and was hired by a professor as a research assistant
- Started working as a teaching assistant, fully funded with salary and insurance
- Joined OSU's Leadership Academy to visit top companies and network with other engineers
- Graduated and started at Pacific Source as an Associate Software Developer

Getting practical knowledge is important here. In India, it's more theoretical. You take a book, and if you score well in an exam, it's a success. But in interviews, they never asked me about my scores; they asked me about my projects and things that I did. They care about your résumé.







The West Coast's MOST VALUABLE

CAREERS

The world's best companies want the US top graduates. That's why industry leaders like Tesla, INTEL and Nyidia recruit directly through OSU.

100% of international undergraduate students get career support and résumé development opportunities



Vania, BS in Chemical Engineering Global material quality intern at Genentech

"I recently accepted an internship with a biopharmaceutical company's Global Supplier Quality Team based in California for the next year, starting this summer. I'm really excited to explore my passion in biotech in a department where I can meet people from across many disciplines and cultures!"



Gufran, BS in Industrial Engineering Lead project management specialist at Baker Hughes

"When I first came to the United States, I didn't want to just graduate with a degree. I wanted to graduate with an

experience. After my experience at Oregon State University and after being part of INTO OSU, I've accomplished my goal."





Han-Ting, MS in Electrical and Computer Engineering Field service engineer for SegGen

"During the pandemic, many labs experienced a shortage of human resources and COVID-19 detection analyzers, the real-time PCR machine. Our company not only provides the machine from refurbishment, but also the method of automating the testing process."



Get hands-on experience with top companies with the support of our Career Development Center. Engineering, technology and business students can also join MECOP, a prestigious paid internship program exclusive to Oregon. Students in MECOP are placed in two six-month-long internships with different affiliated companies, where they earn between \$40,000 and \$50,000 as a student.

Student spotlight

Alisha - Kazakhstan BS in Civil Engineering, BS in Sustainability

Through her internship with the prestigious MECOP program, Alisha:

- Connected with professionals
- Earned the salary of a full-time professional
- · Worked with top companies in the Pacific Northwest
- Got hands-on workplace experience



"Working with a company and solving real-world problems is just something different. You will never be able to mimic this environment in a classroom."

Career-building projects

Senior engineering students learn to apply their knowledge practically through a three-term course and dedicated mentoring from experienced professionals. The course culminates with creating a final project presented to the public and industry representatives.

Research and innovation that translates into investments and inventions. OSU invests in student-led startups, helping them build companies, patent inventions and connect with world leaders in industry.



Local research with global outcomes

"The physics of ocean processes can be studied here, but applied elsewhere in the world. There is no difference in the physics, so the process that we study gives us the opportunity to work with anyone in the world."

Pedro Lomónaco, PhD, OSU civil & construction engineering director

The West Coast's MOST VALUABLE

UNDERGRADUATE DEGREE

At OSU, we want you to make the most of your degree. That means getting one-on-one support from the moment you apply to after you graduate. We will help you customize your degree to gain experience, excel in the classroom and stand out when you start your career.



Pre-arrival support

- · Accelerated application processing
- Streamlined application without SAT, ACT, or personal essays
- Priority registration to get you the best-fit classes and schedule
- One-on-one support to answer questions and prepare you for travel

On-campus support

- Advisors available every day of the term to help with academic questions
- Trips, activities, health and wellness care, and housing support
- Additional tutoring tailored for international students



Internships and Optional Practice Training (OPT)

- Customizable internships for every major, so you can gain work experience, make industry connections and begin your career with confidence
- One-on-one OPT advisors that work with you to secure employment in the US after graduation
- 70+ STEM programs with a 2-year OPT extension
- Professional clubs that compete nationally for awards and accolades to help you build your résumé
- Thousands of opportunities to join OSU professors' field-leading research teams



Living in OREGON

Expand your horizons in Corvallis

- Free tickets to Division I sporting events
- Free public transportation
- Bike friendly
- Vibrant downtown
- Consistently ranked as one of the top college towns in the US

Experience Oregon

- No sales tax
- Filled with mountains, hiking trails, forests and rivers
- Silicon Forest: home to high-tech companies
- Portland, Oregon listed as one of *Time Magazine's* 2022 World's Greatest Places

Explore the OSU-Cascades campus

- Additional campus in Bend, OR, a nationally recognized technology and recreation hub for the US
- 30+ undergraduate degrees, minors and options, including two campus-specific majors and specialized internship opportunities
- 100% job placement for computer science graduates

Travel times by car from Corvallis

- 45 minutes to the Pacific Ocean
- 90 minutes to Portland
- 5 minutes to HP Research Campus



Housing and dining

Living in the heart of Corvallis

Living on campus gives you convenient access to classes, the library, dining halls and the recreation center, while living among American students in a diverse and welcoming community. All on-campus housing options include a meal plan.

Living-Learning Communities

Living-Learning Communities (LLCs) are academic programs that partner with residential communities on campus. In addition to living among students in the same major, college, academic focus or program, we hold events in your community that are related to your area of interest.

Living on campus

Live-on requirement: All first-year undergraduate students who enroll at OSU within one year of high school graduation must live on campus. Students more than one year past high school graduation are not required to live on campus but may choose to do so.

For more information on this policy, including available exemptions, visit studentlife.oregonstate.edu/first-year-experience-live-policy

Living on Campus

Student type	REQUIRED	NOT REQUIRED
Academic English (AE)		•
International Year One (IYO) / AE + IYO	●*	
Undergraduate first-year students / AE + UG first-year	●*	
Undergraduate Transfer Program (UTP) / AE + UTP	•*	
Master's International Direct (MID)		•
Graduate Pathway (GPW) / AE + GPW		•

^{*}Students more than one year past high school graduation are not required to live on campus.

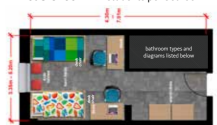


Bedroom types

Single room 1 student per bedroom



Double room 2 students per bedroom



Triple room 3 students per bedroom



Bathroom types

Private Bathroom for 1 bedroom (1-2 people)



Shared Bathroom for multiple bedrooms



Suite-style Bathroom for 2-3 bedrooms (2-6 people)



A return on your investment



Master of Engineering (MEng)

OSU offers nine coursework-only MEng programs, a project-based degrees for students excited to apply their degrees to careers in the private sector.

- Work with corporate partners to solve their real-world problems
- Research and develop ground-breaking technology and global solutions
- Graduate in 1.5 years and land a job with top companies
- Apply for the STEM OPT extension and continue your career in the US



The West Coast's most valuable **ENGINEERING DEGREE**

engineering.oregonstate.edu/future-students/graduate

Electrical and computer engineering

- Choose your focus area, including computer systems and networking, energy systems and robotics
- Find solutions to real-world problems and participate in research projects for industry and government
- Take part in one of nation's top robotics program and stay on the cutting edge of research at the Collaborative Robotics and Intelligent Systems Institute

Robotic mobility

Imagine if robots had legs and could walk on the same terrain as people. Agility Robotics, a company first developed at OSU, is leading the world in developing bipedal robots. Advanced mobility could change the future by enabling shipping to be more automated and opening up new possibilities in manufacturing, production and rescue services.



U.S. News & World Report 2022 rankings:

#47 Industrial Engineering

#50 Civil Engineering

#60 Electrical/Electronic/Communications Engineering

#63 Computer Science

#73 Best Engineering Schools

Student spotlight:

Nikhil – India and Kenya

Mechanical and manufacturing engineering double major Class of 2022

"The facilities at OSU have helped me get hands on experience with a lot of machines such as lathes, mills, 3D printers, laser cutters. And my involvement in the current job I have as a mechanical engineer has helped me develop the practical skills I learned in class."



West Coast career connections



Computer science

- Get your degree in one of the fastest growing fields
- Specialize in a variety of different paths analyze medical data, create robots, craft AI, mine web traffic, combat cybercrime and much more
- OSU produces more computer science graduates than any other university in the US, which means more specialization, better industry connections and international recognition



Business analytics

- Prepare to join a rapidly growing, data-driven field
- Study digital marketing, human resources, international business and market research
- Learn through hands-on experience and graduate with strong technical skills



"I got a full-time offering in a Big Four company with a decent salary, and I think that's going to support me a lot. I start strong and now I can end strong at OSU."

Snowy, Vietnam
BS in Accounting

Academic Programs

Find your degree. With a wide range of subject areas and admissions options, you can find the perfect degree for your chosen career. You can choose to apply for direct entry to the university or for a Pathway program that provides extra academic, language and cultural support. From the day you apply to the day you graduate, we are here to help you succeed every step of the way. Flip to the back cover to learn how to apply.

B = Bachelor's M = Master's D = Doctorate Indicates degree programs also available at OSU-Cascades Indicates an OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU degree program is available of OSU-Cascades Indicates and OSU-Cascades Indicates Indicat

International Year One

Indicates the undergraduate Pathway program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

- AP All Undergraduate Pathways
- BU Business
- CS Computer Science
- DA Design, Apparel and Merchandising Management
- **EN** Engineering
- **ES** Exercise and Sport Science
- EV Environmental Economics and Policy
- FS Food Science and Technology
- MA Mathematics

 NR Natural Resources
 and Renewable Materials

FO Forestry

GE General

- PP Public Policy
 PS Psychology
- SC Science
- WG Women and Gender Studies

B M D

Direct Routes

Undergraduate Degree

All first-year undergraduate students have customized support and enhanced student experience for first-year success.

→ For more information see pages 12-15

Master's International Direct (MID)

Programs with the MID route have enhanced first-term support.

→ For full listings and more information, see page 16

	В	М	D
College of Agricultural Sciences		,	
Agricultural and Food Business Management	sc		
Agricultural Education		•	
Agricultural Sciences	sc		
Animal Science(s) [BS options: Animal Behavior, Animal BioHealth/ Pre-Professional, Animal Production, Equine, Rangeland Science]	sc	•	•
Applied Economics		GP	•
Biological Data Sciences [BS options: Computational Biology; Ecological and Environmental Informatics; Genomics] Bioresource Research [BS options: Animal Reproduction and Development;	sc		
Applied Genetics; Bioproducts and Bioenergy; Biotechnology; Climate and Biosystems Modeling; Environmental Chemistry; Food Quality; Genomics/ Bioinformatics; Pest Biology, and Management; Plant Growth and Development; Sustainable Ecosystems; Toxicology; Water Resources]	sc		
Botany [BS options: Comprehensive Botany; Customizable; Ecology, Evolution, and Conservation; Molecular, Cellular, and Genomic Botany; Plant Pathology]	SC		
Botany and Plant Pathology		•	•
Crop and Soil Science [BS Options: Agronomy; Plant Breeding and Genetics; Soil Science]	sc		
Crop Science [MS, PhD options: Entomology; Plant Breeding and Genetics]		•	•
Environmental Economics and Policy	EV		
Fisheries and Wildlife Administration		•	
Fisheries and Wildlife Sciences	sc		
Fisheries Sciences		•	•
Food Science and Technology [BS options: Enology and Viticulture; Fermentation Science; Food Science]	FS	•	•
Horticulture (BS options: Ecological Management of Turf, Landscape and Urban Horticulture; General Horticulture: Horticultural Research; Plant Breeding and Genetics; Sustainable Horticultural Production; Theraputic Horticulture; Viticulture and Enology] [MS, PhD options: Entomology; Plant Breeding and Genetics]	NR	•	•
Rangeland Ecology and Management		•	•
Rangeland Sciences [BS options: Habitat Management; Pastoral Systems of the World; Sustainable Livestock Ranching; Sustainable Rangeland Ecosystem Stewardship]	NR		
Soil Science		•	•
Sustainability	sc		
Toxicology		•	•
Wildlife Science		•	•

	В	111	
College of Business			
Accountancy [BS options: Information Security, Assurance and Analytics; International Business]	BU	•	
Apparel Design	DA		
 Business [MSB options: Finance; Financial Analytics; Marketing Insights and Analytics; Supply Chain Analytics] 		GP MID	
Business Administration/MBA (BA, BS options: Digital Marketing; Family Business; General Business (also at OSU-Cascades); Hospitality Management (also at OSU-Cascades); Innovation and Entrepreneurship; International Business (also at OSU-Cascades); Marketing; Merchandising Management; Retail Management; Supply Chain and Logistics Management] (IMBA, PhD options: Accounting (PhD only); Business Analytics; Corporate Finance; Human Resource Management; Marketing; Research Thesis; Strategy, Entrepreneurship, and Innovation (PhD only); Supply Chain and Logistics Management]	BU	GP	
 Business Analytics [BS options: Digital Marketing Analytics; Human Resource Analytics; Market Research; Consumer Analytics] 		GP MID	
Business Information Systems [BA, BS option: International Business]	BU		
Design and Innovation Management Major	DA		
Finance [BA, BS option: International Business]	BU		
Hospitality Management (OSU-Cascades Only)	BU		
Innovation Management	BU		
Interior Design	DA		
Management [BA, BS option: International Business]	BU		
Marketing [BA, BS option: International Business]	BU		
Merchandising Management	•		
Supply Chain and Logistics Management	•		
College of Earth, Ocean and Atmospheric Sciences			
Earth Sciences [BS options: Climate Science, Geology, Ocean Science]	sc		
 Environmental Sciences [BS options: Alternative Energy; Applied Ecology; Aquatic Biology; Chemistry and the Environment; Conservation, Resources, and Sustainability; Earth Systems; Environmental Agriculture; Environmental Policy and Economics; Environmental Water Resources] 	sc		
Geography		•	•
Geography and Geospatial Science	SC		
Geology		•	•
Marine Resource Management		•	
Ocean, Earth and Atmospheric Sciences		•	•
College of Education			
Adult and Higher Education [EdD, PhD options: Community College Leadership; Leadership in Higher Education] Counseling [MCoun options: Clinical Mental Health Counseling (OSU-Cascades only); School Counseling (OSU-Cascades only)]		•	•
Education [BA, BS options: Advanced Mathematics Teaching; Biology Teaching; Chemistry Teaching; Elementary Teaching; Family and Consumer Sciences Teaching; Foundational Mathematics; Health Teaching; Integrated Science Teaching; Language Arts Teaching; Physics Teaching; Social Studies Teaching [PhD options: Agricultural Education; Language Equity and Education Policy; Science/Mathematics Education]	GE		•
Teaching (OSU-Cascades Only) [BS options: Elementary Education]	GE		
Teaching (MAT) [MAT options: Elementary (OSU-Cascades only); Language Arts (OSU-Cascades only); Mathematics (OSU-Cascades only); Music; Science (OSU-Cascades only); Social Studies (OSU-Cascades only)]		•	
College of Engineering			
Architectural Engineering	EN		
Artificial Intelligence		•	•
Bioengineering	EN	GP MID	•

Riological and Ecological Engineering		_	_
Biological and Ecological Engineering		GP	•
Chemical Engineering	EN	MID	•
Civil Engineering	EN	GP MID	•
Computer Science [BA, BS options: Applied Computer Science; Computer Systems][BS options: Artificial Intelligence, Bioinformatics, Business and Entrepreneurship, Computer Systems, Cybersecurity, Data Science, Human-Computer Interaction, Robot Intelligence, Simulation and Game Programming,	cs	GP MID	•
Web and Mobile Application Development]			
Construction and Engineering Management	EN		
Ecological Engineering	EN		
Electrical and Computer Engineering	EN	GP MID	•
Energy Systems Engineering (OSU-Cascades Only)	EN		
Engineering Science (OSU-Cascades Only) [BS Option: Energy Systems	EN		
Engineering]		GP	
Environmental Engineering Industrial Engineering (BS options: Business Engineering) [Graduate options:	EN	MID	•
Industrial Eigher ing IBS options: Business Engineering (Caraulate Options: Advanced Manufacturing, Engineering, Manufacturing Systems Engineering, Informational Systems Engineering, Manufacturing Systems Engineering [Manufacturing Engineering] Manufacturing Engineering [BS options: Manufacturing Systems; Product	EN EN	GP MID	•
Development]	CIN	_	
Materials Science		•	•
Mechanical Engineering (Grad options: Advanced Manufacturing: Design; Dynamics and Controls; Engineering Management; Materials Mechanics; Renewable Energy; Robotics and Thermal Fluid Sciences] Medical Physics	EN	GP •	•
Nuclear Engineering	EN	•	•
Outdoor Products (OSU-Cascades Only)	BU		
Radiation Health Physics [BS option: Radiation Health Physics Pre-Med]	sc	•	•
Robotics		•	•
			Ť
College of Forestry			
Forest Ecosystem and Society		•	•
Forest Engineering	FO		
Forest Engineering/Civil Engineering	EN		
Forestry [BS options: Conservation Law Enforcement, Forest Management, Forest Operations Management, Forest Restoration and Fire]	FO		
Marine Studies	•		
Natural Resources [BS options: Ecological Restoration; Fish and Wildlife Conservation; Forest Ecosystems; Human Dimensions in Natural Resources; Individual Specialty; Intergraded Conservation Analyst; Landscape Analysis; Natural Resource Education; Policy and Management; Urban Forest Landscapes; Wildland Fire Ecology] International Studies	NR		
Renewable Materials [BS options: Advanced Wood Manufacturing; Art and	_		
Design; Management and Marketing; Science and Engineering]	NR		
Tourism, Recreation, and Adventure Leadership [BS options: Adventure Leadership Education (OSU-Cascades only); Nature, Eco, and Adventure Tourism (OSU-Cascades only); Outdoor Recreation Management (OSU-Corvallis only); Sustainable Tourism Management (OSU-Corvallis only)] Sustainable Forest Management [MS/PhD Options: Forest Operations Planning	FO		
and Management; Forest Policy Analysis and Economics; Forest Biometrics and Geomatics; Silviculture, Fire and Forest Health; Forest Soil and Watershed Processes;		•	•
Engineering for Sustainable Forestry] [MF Options: Forest Business for Private			
Landowners; Spatial Science and Analysis; Silviculture, Fire and Forest Health] Wood Science		•	•
College of Liberal Arts			
American Studies (OSU-Cascades Only) [BA, BS options: American Cultures			
and Identities; Culture and Natural Environments; General American Studies; Pre-Law Studies] Anthropology [BA, BS options: Archaeology, Biocultural, Cultural/Linguistics,	GE		
General Anthropology		_	
Applied Anthropology		•	•
Applied Ethics Art [BA, BS, BFA options: Art History (BA, BS only); Photography and Digital		•	
Art BA, BS, BFA Options: Art History (BA, BS only); Priotography and Digital Studio (BA, BS, BFA); Studio Art (BA, BS, BFA)] Arts, Media and Technology (OSU-Cascades Only)	GE GE		
College Student Services Administration		•	
Creative Writing	GE	•	
Digital Communication Arts	GE		
Economics (BA,BS Options: General Economics; Law, Economics and Policy; Managerial Economics; Mathematical Economics]	GE GE	•	
Environmental Arts and Humanities		•	
Ethnic Studies	GE		
French	GE		
German	GE		
Graphic Design	GE		
	GE	•	
History [MA, MS options: Community History and Civic Engagement; Global Perspectives on War, Peace, and Empire; History of Science and Technology]			
History [MA, MS options: Community History and Civic Engagement; Global		•	•
History [MA, MS options: Community History and Civic Engagement; Global Perspectives on War, Peace, and Empire; History of Science and Technology]	•	•	•

	В	М	١
Marine Studies	•		
Music [BA, BS option: Music Production]	•		
Music Studies [BM options: Instrumental Performance; Music Education; Piano Performance; Piano Performance and Pedagogy; Vocal	GE		
Performance, Pedagogy, and Literature] Philosophy	GE		
Political Science [BA, BS options: Environmental and Energy Politics;			
International Affairs; Law and Politics]	GE		
Psychology (MS and PhD only available at Corvallis)	PS	•	•
Public Policy	PP	•	•
Religious Studies Social Science [BA, BS option: Community Development and Leadership] (OSU-Cascades Only) [BA, BS options: Community Development and Leadership; Cultures and Identities; General Social Science; Humans and the Environment; Law and Society]	GE		
Sociology [BA, BS options: Crime and Justice; Environmental and Natural Resource Sociology]	PP		
Spanish	GE		
Speech Communication [BA, BS options: Communication, Theater Arts]	GE		
Women, Gender and Sexuality Studies	WG	•	,
College of Pharmacy			
Pharmaceutical Sciences		•	
Pharmacy, Doctor of Pharmacy (4-year professional program)		-	
College of Public Health and Human Sciences			
Adapted Physical Education Athletic Training		_	
Human Development and Family Sciences [BS options: Child Development; Early Childhood (OSU-Cascades only); General Human Development and Family Sciences; Human Services (also at OSU-Cascades)	ES	•	
Kinesiology [BS options: Therapy and Allied Health (also at OSU-Cascades)] [MS,	ES		
PhD option: Adapted Physical Activity] Nutrition [BS options: Dietetics; Nutrition in Foodservice, Culinary and Food		_	
Systems; Nutrition and Health Sciences; Pre-Dietetics]	ES	•	'
Public Health [BS options: Health Management and Policy; Health Promotion and Health Behavior] [MPH, PhD options: Biostatistics; Environmental and Occupational Health; Epidemiology, Global Health; Health Promotion and Health Behavior; Health Systems and Policy; Physical Activity; Public Health Practice]	ES	GP	,
Physical Therapy (DPT) [professional program; OSU-Cascades only]			,
College of Science			
Biochemistry and Biophysics [BS options: Advanced Biophysics; Neuroscience; Pre-Medicine/Biochemistry and Biophysics]	sc	•	,
Biochemistry and Molecular Biology [BS options: Advanced Molecular Biology, Computational Molecular Biology, Pre- Medicine/Biochemistry and Molecular Biology]	sc		
BioHealth Sciences [Bs options: Pre-Clinical Laboratory Science, Pre-Dentistry, Pre-Medicine/Pre-Podiatry, Pre-Optometry, Pre-Pharmacy, Pre-Physical Therapy, Pre-Physician Assistant] Biology [Bs options: Ecology, Genetics, Marine Biology, Physiology and	sc		
Behavior, Pre-Dentistry Biology, Pre-Education Biology, Pre-Medicine Biology, Pre-Veterinary Medicine] Chemistry [BA, BS options: Advanced Biochemistry, Advanced Chemistry,	sc		
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental	sc	GP	,
Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MA, MS options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry]		•	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry,		•	,
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry]			
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics,	MA	GP	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics]		GP	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics,	MA SC	GP •	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics]	sc	GP •	,
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics	sc sc	GP••	,
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology	sc	GP •	,
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine	sc sc	GP •	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology	sc sc	GP • •	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs	sc sc	GP • •	(
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical	sc sc	GP • • GP	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical Sciences]	sc sc	• • • • • • • • • • • • • • • • • • •	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical	sc sc	• • • • • • • • • • • • • • • • • • •	
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical Sciences] Environmental Sciences [MA, MS, PSM, PhD]	sc sc	• • • • • • • • • • • • • • • • • • •	(
Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics] Statistics Zoology Carlson College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical Sciences] Ervironmental Sciences [MA, MS, PSM, PhD] Interdisciplinary Studies	sc sc	• • • • • • • • • • • • • • • • • • •	

To learn more, look at our course catalog www.intostudy.com/osu/programs

10 INTO Oregon State University **2023-2024** Academic Programs 11

Undergraduate Admissions

We offer several routes to admission. With more than 200 bachelor's degrees, flexible study plans and start dates throughout the year, we will help you find the option that is right for you.

There is no need to stress about where you start; just focus on where you're going. We don't design our programs for one type of student; our programs are built for everyone. Where you begin depends on your grades and English level. Where you end up is where you want to be: graduating with a bachelor's degree from Oregon State University.

Undergraduate first-year students (UG first-year):

OSU offers entry to all 200+ undergraduate degrees and provides the support and services international students need to be successful in their first year. This means you are issued degree-seeking I-20s and receive the highest level of services including pre-arrival support, 24/7 airport pickup, priority class registration and schedule customization, and international-student specific tutoring. For more information, visit admissions.oregonstate.edu/international/programs/undergraduate-degree-programs/first-year-freshman

International Year One (IYO): International Year One allows you to begin earning credits toward your degree even if you do not meet the academic and English requirements for undergraduate entry. You will receive additional academic, English language and cultural support to help you successfully complete your first year and graduate in the same amount of time as students entering the first-year of the OSU undergraduate degree directly. For more information, visit www.intostudy.com/osu/programs

Academic English Language Program: If you do not meet the undergraduate language requirements, you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to International Year One or enter your degree program directly. Learn more on page 20.

Entry Requirements							
ENTRY ROUTE	UG first-year	IY	' 0				
CNIKI KOOIC	od ilist-year	3-TERM	4-TERM				
Requirements*	High school diploma	High scho	ol diploma				
Minimum GPA Equivalent	3.0	2.5	2.5				
TOEFL iBT	70	60	50				
IELTS	6.0	5.5	5.0				
Duolingo	100	90	75				
Academic English	Level 5	Level 4	Level 3				

Entry requirements are subject to change and may vary by program. *No SAT required for admissions.

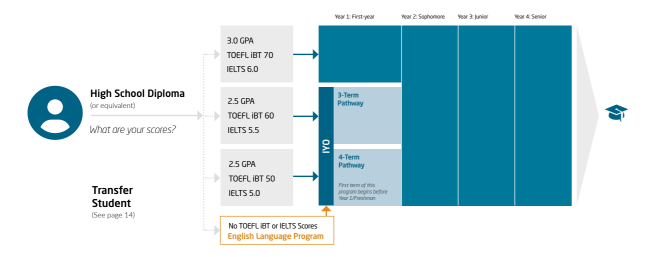
Institutional Code TOEFL: 4586

Dates								
Entry route	Entry route UG first-year and IYO							
Start Dates	Fall 2023: Sep 20, 2023 Winter 2024: Jan 3, 2024	Spring 2024: Mar 26, 2024 Summer 2024: Jun 18, 2024						

High performing students with GPAs over 3.75 are invited to join the Honors College. Graduates from the Honors College will earn OSU's most prestigious undergraduate degree, the Honors Baccalaureate degree. For more information, visit: https://honors.oregonstate.edu

The Honors College (HC) is a small degree-granting college at Oregon State University. There are approximately 1,600 students enrolled working toward an Honors Baccalaureate degree in their academic major. The HC offers small classes, a residence hall option, student learning centers and personal advising with the research and involvement opportunities of OSU.

Undergraduate Degree Program





For more information about OSU Undergraduate Programs, scan to visit our website.

International Year One Programs

*Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

	П	Star	t Date	es		Entry	Requiremen	ts: High S	ichool Diploma	Progre	ession Requirements
Term	Fall	_		Summer	Credits*	GPA	TOEFL IBT	IELTS		GPA	Other
Business	_					GI /	TOCICIO	iccis	Buomigo	Q. A.	- Control - Cont
4-Term	•				125/180	2.5	50	5.0	75	2.25	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111) No College to a University of the College of the Coll
3-Term			•		132/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework Minimum number of required credits completed: 3-4-term/36 cr
Compute	er Sc	ience									
4-Term					127/180		50	5.0	75		Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111)
3-Term					135/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (5/U) graded courses in OSU academic coursework Minimum number of required credits completed: 3-4-term/36 cr
	_				ising Manag	ement		5.5	70		
		irei di	0110	Terranio		Cilicin		5.0	75		Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111
4-Term		•	•	•	128/180	2.5	50	5.0	75	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework
3-Term	•	٠	•	٠	134/180		60	5.5	90		Minimum number of required credits completed: 3-4-term/36 cr
Engineer	ring										
4-Term	٠	٠	•	٠	123/180	2.5	50	5.0	75	2.25	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111 No Satisfactory/Unsatisfactory (5/U) graded courses in OSU academic coursework
3-Term	٠	٠	•	٠	133/180		60	5.5	90		Minimum number of required credits completed: 3-4-term/36 cr
Environn	nent	al Eco	nomi	cs and	Policy						
4-Term	•	•	•	•	125/180	2.5	50	5.0	75	2.25	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111 No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework
3-Term	•	•	•	•	134/180	2.5	60	5.5	90	2.23	Minimum number of required credits completed: 3-4-term/36 cr
Exercise	and	Sport	Scie	nce							
4-Term	•	•	•	•	124/180	2.5	50	5.0	75	0.05	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111 No Solid Colored Uncertainty of Ed. I) product on uncertainty (Ed. II) product on uncertainty (Ed. II) product on uncertainty (Ed. III) product on uncertainty (Ed. IIII) product on uncertainty (Ed. III) product on uncertainty (Ed. IIII) product on uncertainty (Ed. III
3-Term	•	•	•	•	132/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework Minimum number of required credits completed: 3-4-term/36 cr
Food Sci	ence	and 1	Techn	nology							
4-Term	•	•	•	•	125/180	0.5	50	5.0	75	0.05	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111
3-Term					135/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework Minimum number of required credits completed: 36
Forestry											
4-Term	•	•	•		127/180		50	5.0	75		Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111)
3-Term					135/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework Minimum number of required credits completed: 36
General											
4-Term	•		•		132/180		50	5.0	75		Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111
3-Term					138/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework Minimum number of required credits completed: 36
Mathema	atics										
4-Term					127/180		50	5.0	75		Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111)
3-Term					135/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework Minimum number of required credits completed: 36
	Reso	urces	and I	Renewa	able Materia	ıls		5.5	,,,		
4-Term					127/180		50	5.0	75		Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111
	Ť	H.	•			2.5				2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework
3-Term	•	٠	•	٠	138/180		60	5.5	90		Minimum number of required credits completed: 36
Psycholo					120/100		50	E 0	75		Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111
4-Term	•	•	•	•	129/180	2.5	50	5.0	75	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework
3-Term	• olicu	٠	•	٠	135/180		60	5.5	90		Minimum number of required credits completed: 36
Public Po	ulicy										Conduct Combattonia Math (ATLI 444 or highest Foolish Communities (AVI) 404) and Communities (COMMUNICATION AND ACCOMMUNICATION ACCOMMUNICATION AN
4-Term	•	•	•	٠	128/180	2.5	50	5.0	75	2.25	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111 No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework
3-Term	٠	•	٠	•	137/180		60	5.5	90		Minimum number of required credits completed: 36
Science											
4-Term	•	•	•	•	125/180	2.5	50	5.0	75	2.25	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111 No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework
3-Term	•	•	•	•	133/180	2.5	60	5.5	90	2,23	Minimum number of required credits completed: 36
Women a	and (Gende	r Sat	udies							
4-Term	•				131/180	2.5	50	5.0	75	2.25	Grade of C- or better in Math (MTH 111 or higher), English Composition (WR 121) and Communication (COMM 111 No Entire between (I benefit feature (CII I) and add source in OCI I and design on the communication (COMM 111)
3-Term					139/180	2.5	60	5.5	90	2.25	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic coursework Minimum number of required credits completed: 36
		_		_							

Entry and progression requirements are subject to change and may vary by program

3-Term Pathway Fall: September 20, 2023 Winter: January 3, 2024 Spring: March 26, 2024 Summer: June 18, 2024	180 credit h 45 credit ho	rogram Components nour program nurs from Pathway apply to degree nours remaining toward degree	Program Information		
Entry Requirements	Term 1	Course Title		Credit Hours	Progression Requirements
High school diploma with 2.5 GPA	ALS 150	Academic Reading/Writing		3	2.25 GPA cumulative in the Pathway program
	ALS 151	Academic Listening/Speaking		3	No Satisfactory/Unsatisfactory (S/U) graded courses in OSU academic course work
anguage Requirements	MTH	Math Course - Variable Level		4	Grade of C- or better in English Composition (WR 121), Math
TOEFL iBT 60 or	ENGR 100	The Oregon State Engineering Student		3	(MTH 111 or higher) and Communication (COMM 111)
IELTS 5.5 or	GEOG 106	Western Tradition and Emerging Challenges in the Global North		3	Minimum number of credits earned during Pathway program
Duolingo 90			Total	16	Notes
	Term 2	Course Title		Credit Hours	All International Year One programs have an advanced version
	ALS 162	Advanced Academic Writing/INT'L		3	with fewer language and study skills classes for students with
	COMM 111	Public Speaking		3	higher levels of English on entry. MTH: Math Course - Variable
	MTH	Math Course - Variable Level		4	 Level: Specific course is determined by results of Math placemetest and requirements for the major field of study. COMM 111
	ENGR 102	Design Engineering and Problem Solving		4	Public Speaking: COMM 111 is delivered through the Departm
	PAC	Physical Activity Class		1	of Communication but are INTO OSU
			Total	15	student-only sections.
	Term 3	Course Title		Credit Hours	Term 4 (Recommended)
	WR 121	English Composition		4	During the fourth term students will complete the additional
	MTH	Math Course - Variable Level		4	classes to ensure that they are well-prepared for their second
	ENGR 103	Engineering Computation and Algorithmic Thinking		4	year at OSU. It is recommended that all students, especially the
	HHS 231	Lifetime Fitness for Health		2	in sciences and engineering, plan to study for four consecutive terms.
	ALS 181	Lifetime Fitness for Health ESL Bridge		2	These courses are generally delivered through the
			Total	16	INTO OSU Center and are for Pathway students only.
	Term 4	(Recommended)			

eecs.oregonstate.edu

Undergraduate Admissions 13

Undergraduate Transfer Program

Have you earned credits from another college or university and want to transfer to a US university? You can transfer directly into Oregon State University or choose our Undergraduate Transfer Program (UTP), which is specifically designed to support international students through the process of transferring.

Why Choose UTP?

Choosing UTP provides a customized path to your bachelor's degree. Before your program starts, Oregon State University will provide you with an estimate of credits that will transfer to the university. Once you arrive on campus, our friendly staff will be available to help you transition into life at a US university. You will also have access to helpful resources, including academic, English language and cultural support. If you do not meet the English language entry requirements for the UTP, you can enter our Academic English program before progressing to either the UTP or direct transfer to Oregon State University.

UTP Benefits:

- Transfer of credits from your college or university-level classes
- Receive customized curriculum of university credit-bearing courses
- Quick turnaround time for offer (5-7 business days)
- Unofficial Pre-arrival Credit Evaluation (15 additional business days after receiving offer letter)
- Guaranteed progression to any undergraduate program upon successful completion of your UTP
- Academic advising throughout the program, including progression and student success advisors

Entry Requirements	Entry requirements are subject to change and may vary by program.			
Program	Direct Transfer	Undergraduate Transfer Program		
Program Length	N/A	1-Term, 2-Term, 3-Term or 4-Term		
Start Dates	Fall 2023: Sep 2023 Winter 2024: Jan 2024 Spring 2024: Mar 2024 Summer 2024: Jun 2024	Fall 2023: Sep 20, 2023 Winter 2024: Jan 3, 2024 Spring 2024: Mar 26, 2024 Summer 2024: Jun 18, 2024		
GPA	2.25-2.49 college/university GPA (College Math course completed with C-) 2.50+ college/university GPA (College Math course not required) If transferring from a US-accredited college/university, Writing 121 OSU course equivalent completed with C- or better. If transferring from a non-US-accredited college or university, then no Writing 121 OSU course equivalent is required.			
TOEFL iBT	80 (minimum 16 subscores)	50-75		
IELTS	6.5	5.0-6.0		
Other	Two English composition courses from a recognized college or university in the US with grades C- or better One English composition and one speech communication course with grades C- or better Level 6 Academic English completion with C/Pass or higher in all classes			
Duolingo	110	75-110		
Minimum Transfer Credits	24 per quarter (16 per semester) credits	15 per quarter (12 per semester) credits from a recognized college or university		
Maximum Transfer Credits	No limit	No limit		

Start Dates						
	Fall 2023: Sep 20, 2023	Winter 2024: Jan 3, 2024	Spring 2024: Mar 26, 2024	Summer 2024: Jun 18, 2024		
Business	• •	• •	• •	• •		
Computer Science	● ●	• •	• •	• •		
Design, Apparel and Merchandising Management	• •	● ●	• •	• •		
Engineering	● ●	• •	• •	• •		
Environmental Economics and Policy	• •	• •	• •	• •		
Exercise and Sport Science	● ●	• •	• •	• •		
Food Science and Technology	● ●	● ●	● ●	• •		
Forestry	• •	• •	● ●	• •		
General	◎ ◎ ◎ ◎	◎ ◎ ◎ ◎	• • • •	● ● ●		
Mathematics	● ●	• •	• •	• •		
Natural Resources and Renewable Materials	● ●	● ●	● ●	• •		
Psychology	• •	• •	• •	• •		
Public Policy	• •	• •	• •	• •		
Science	• •	• •	• •	• •		
Women and Gender Studies	• •	• •	• •	••		

● 1-Term ● 2-Term ● 3-Term ● 4-Term

Graduate Admissions

OSU offers more than 100 graduate programs, many of which are ranked among the top in the nation. There are several different paths to begin earning your degree.

How you start your program depends on your academic profile and your English level. How you finish your program is exactly how you pictured: graduating with a master's or PhD from OSU.

Direct Entry: If you meet the academic and English language requirements for your degree program, you can apply directly to OSU.

To apply, you may need the following required documents: declarations, university transcripts, proof of degree, accounting of time, passport and English test score. An application fee may also apply.

The graduate admissions process is competitive, and an extensive review of your application will be done. Please expect a longer turnaround for an admissions decision. For more information, visit gradschool.oregonstate.edu/admissions/after-you-apply

Master's International Direct: Our Master's

International Direct route gives you direct access into your degree program with additional support in the first term. The admissions process is non-competitive, has no application fees and does not require additional test scores. More information on the following pages.

Graduate Pathway: Our Graduate Pathways allow you to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. The program will help build the academic foundation and essential English language skills you need to succeed in your master's degree. View program-specific entry requirements at www.intostudy.com/osu/programs

Academic English Language Program: If you do

not meet the direct or Graduate Pathway program entry language requirements, you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to a Graduate Pathway program or enter your degree program directly. Learn more on page 20.

Entry Requirements*

Program	Direct		Grad	duate Path	way	
Fiogram	Direct Entry**	MID*	1-Term	2-Term	3-Term	
Program requirements	See gradschool. oregonstate.edu/ programs for specific program entry requirements Additional requirements may include standardized tests like the GMAT or GRE The degree program you select may have additional requirements	Undergraduate degree in relevant discipline (undergraduate degree in any discipline for MSB) For additional requirements, please see chart on page 15	Undergraduate degree in relevant discipline (undergraduate degree in any discipline for MSB/MBA/MPI-			
Minimum GPA Equivalent	3.0	3.0	3.0	2.5	2.5	
TOEFL IBT	91 (18 minimum subscores)	80 (18 subscores)	85 (16 subscores)	80 (16 subscores)	70	
IELTS	7.0		6.5 (6.0 subscores)	6.5 (5.5 subscores)	6.0	
Duolingo	130 (must include subscores)	110	120	110	95	
Academic English	N/A	N/A	N/A	Level 6	Level 5	

Notes: *All entry requirements are subject to change and may vary by program. In addition to meeting minimum admission requirements, you may also need to meet specific program requirements.

**These English requirements are for direct entry to graduate degree programs that have a Graduate Pathway option. English requirements for direct entry to all other graduate programs can be found on the Graduate School website: https://gradschool.orgoopstate.edu/admissions/international#english-language

Institutional Code TOEFL: 4586 GRE: 4586 GMAT: PW4-DR-05

Dates

Program	Dire	Conducto Dathwee	
	Direct Entry	MID	Graduate Pathway
Start Dates	Fall 2023: Sep 2023 Winter 2024: Jan 2024 Spring 2024: Mar 2024 Summer 2024: Jun 2024	Fall 2023: Sep 18, 2023 Winter 2024: Jan 4, 2024 Spring 2024: Mar 28, 2024 Summer 2024: Jun 20, 2024	Fall 2023: Sep 20, 2023 Winter 2024: Jan 3, 2024 Spring 2024: Mar 26, 2024 Summer 2024: Jun 18, 2024

Program Information

Program start dates vary in availability; view chart on pages 15-17 for more information

Total 12

[Sample Graduate Pathway Program] MS Business

Degree Program Components

Markets and Valuation

Fall: Sep 20, 2023 Winter: Jan 3, 2024	45 credit hou 15 credit hou	ogram Components ir program irs from Pathway apply to degree irs remaining toward degree		riogram mormation
Entry Requirements	Term 1	Course Title	Credit Hours	Progression Requirements
• 2.5 GPA	ALS 165	Technical Communication For International Graduate Students	3	 3.0 GPA cumulative and B or higher grades in
 Undergraduate degree in a 	ALS 174	Professional Writing for Grad Business Students	3	graduate level classes
relevant discipline	ALS 145	Building Strategies for Graduate Success	3	B or higher grade in all English language classe
Language Requirements	COMM 111	Public Speaking	3	or TOEFL 91 (18 subscores) or IELTS 7.0
TOEFL iBT 70 or		Total	12	Notes
 IELTS 6.0 or 	Term 2	Course Title	Credit Hours	* BA 512 is required for Pathway students but does not
Duolingo 95	BA 512	Business Analysis and Communication	6	to MSB program requirements.
	BA 515	Managerial Decision Tools	3	These courses are generally delivered through the INTO
	COMM 218	Interpersonal Communication	3	Center and are for Pathway students only.
		Total	12	
	Term 3	Course Title	Credit Hours	_
	BA 513	Business Legal Environment	3	
	BA 514	Operations Management	3	
	BA 516	Creating Value in Exchange	3	

business.oregonstate.edu

14 INTO Oregon State University 2023-2024 Graduate Admissions 15

The INTO Oregon State University advantage

INTO OSU is one of the oldest and most integrated **programs of its type in the US.** OSU's commitment to international education is evident in the purpose-built, five-story International Living-Learning Center. The center is a vibrant global hub of student life and educational activity which also houses the INTO OSU Center.

INTO OSU provides services such as:

- Personalized academic, language and cultural support
- Targeted tutoring and self-study leaarning support resources
- Your own academic success and personal advisor
- Comprehensive orientation with free airport pickup
- English Conversation Partner Program
- · Social events and trips around Oregon
- 100+ INTO OSU and OSU staff and teachers to support students





86% of students successfully completed the pathway program and qualified for admission as degree-seeking students. Of those students, 96% enrolled at Oregon State University.

Master's International Direct (MID)

Here to support you through a journey of success. At OSU, we've been leading the way for international student support and success in the US. Throughout the years, we've helped international students grow to become leaders in their social and academic communities as they gather the experiences that build their futures.

With Master's International Direct, you are entering directly into an OSU graduate program. From selecting and registering for the right academic courses to accessing jobs, internships and other opportunities through our on-campus resources—we will be there for you every step of the way. You will be working with world-class faculty to create your best work while gaining the customized support to carry you through the international student journey. MID gives you the opportunity to prepare for your future career, building connections and a professional network with global companies. As an MID student, you will receive extra support including:



International academic advising

From the day you confirm, your advisors will support you with early registration, making sure you have access to the course options to achieve your personal goals. They will work closely with you throughout your first term to help you adapt to a new educational environment and keep you on track for an on-time graduation.



Comprehensive international support

From your first days, we provide pre-arrival advice, arrival support and acclimation orientations after arrival. Once you're on campus, the support doesn't end. You will have access to cultural assistance and community-building experiences to help you integrate on campus and build connections with friends and faculty.

MID Programs *Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

Torms		Star	rt Date	es	Condin	Entry	y Requirements			
Terms	Fall	Winter	er Spring Summer Credits* GPA Additional Requirements		Additional Requirements	TOEFL	Duolingo	IELTS		
Bioenginee	ring	3								
1-Term (MID)	•				35-37/45	3.0	Undergraduate degree in relevant discipline 2.0 in 1 year of college level Math	80 (18 subscores)	110	6.5 (5.5 subscore
Chemical E	ngir	eeri	ng					,		
1-Term (MID)					35-37/45	3.0	Undergraduate degree in relevant discipline Math through Differential Equations; Chemistry including General, Organic, and Physical; 1 year of Physics Completion of following courses with a 3.0 average: Fluid Mechanics; Thermodynamics; Heat and Mass Transfer; Chemical Reaction Engineering		110	6.5 (5.5 subscore
Civil Engine	erii	ng								
1-Term (MID)	•				35-37/45	3.0	Undergraduate degree in relevant discipline Completion of 3 out of 5 of following courses with a grade equivalent to a 3.0 in each individual course: Engineering Statistics; Engineering Dynamics; Strength of Materials; Structural Analysis; Steel or Concrete Design		110	6.5 (5.5 subscore
Computer S	cie	nce						,		
1-Term (MID)	•		•		35-37/45	3.0	Undergraduate degree in relevant discipline; 2.0 GPA in 1 year of college level Math; Complete 3/6 upper-division courses with a grade equivalent to a 3.0 in each individual course; Algorithm Design and Analysis; Computer Organization or Architecture; Operating; Automata Theory/Theory of Computation; Programming Language Fundamentals; Compilers	80 (18 subscores)	110	6.5 (5.5 subscore
Electrical a	nd (omp	uter	Engin	eering			,		
1-Term (MID)					35-37/45	3.0	Undergraduate degree in relevant discipline; 2.0 GPA in 1 year of Calculus; 2.0 GPA in 1 year of Physics; Complete 3/6 courses with a grade equivalent to a 3.0 in each individual course; AC/DC Circuits/Circuits Analysis; Signals and Systems; Electricity and Magnetism; Power*; Computer Engineering*; Materials and Devices*. *taken in 3rd or 4th year of UG study.		110	6.5 (5.5 subscore
Environmer	ital	Engi	ineer	ing				,		
1-Term (MID)					35-37/45	3.0	Undergraduate degree in relevant discipline Math through Differential Equations; 1 year of Physics; 1 year of General Chemistry Completion of 1 of 3 courses below with a 3.0 average: Introduction to Environmental Engineering; Water and Wastewater Treatment; Mass and Energy Balances	80 (18 subscores)	110	6.5 (5.5 subscore
Environmer	ital	Scie	nces							
1-Term (MID)					35-37/45	3.0	Undergraduate degree in relevant discipline	80 (18 subscores)	110	6.5 (5.5 subscore
Industrial E	ngi	neer	ing							
1-Term (MID)	•				35-37/45	3.0	Undergraduate degree in Industrial Engineering, Manufacturing Engineering, or Mechanical Engineering 2.0 GPA in 1 year college level Math Completion of all courses below with a 3.0 average: Programming Language Fundamentals; Statistics; Production Engineering/Production Management; Facilities Design/Facilities Planning	80 (18 subscores)	110	6.5 (5.5 subscore
MS Busines	s									
1-Term (MID)					35-37/45	3.0	Undergraduate degree in any discipline for winter, spring and summer start terms, Undergraduate degree in Business/Economics/STEM degree for fall start term	80 (18 subscores)	110	6.5 (5.5 subscore

Entry requirements are subject to change and may vary by program.

1-Term MID Fall: September 18, 2023	First Terr 45 credit hor	n Components ur program	Program Information		
Entry Requirements	Term 1	Course Title	Credit Hours	Additional Information	
 3.0 overall GPA, undergraduate degree in relevant discipline 	ALS 145	Building Strategies for Grad Success	3	Academic grid shown is a sample of MID coursework.	
Additional Entry Requirements	BIOE 5XX	Modeling of Physiological Systems	4	 Please speak with your Academic Advisor to learn more abou the availability of courses in your chosen program. 	
 2.0 GPA in 1 year of college level Math Language Requirements 	CHE 525	Chemical Engineering Analysis	4	Note: Entry requirements are subject to change and may vary by program Besides meeting minimum admission requirements, you also must meet	
TOEFL 80 (18 subscores)IELTS 6.5 (5.5 subscores)	ENGR 520	Department student review for selected course X	3	specific program requirements	
		Tot	al 14	-	

cbee.oregonstate.edu

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Graduate Pathway Programs

 $\hbox{{\it *Estimated credits remaining after Pathway/Total credit hours needed to complete degree.}}\\$ **For English Language tests subscores, please see entry requirements table on page 13.

Term		Star	t Date	es .	Credits*	Entry Requirements**					Progression Requirements		
ieiiii	Fall	Winter	Spring	Summer	credits	GPA	Undergraduate degree ¹	TOEFL iBT	IELTS	Duolingo	GPA	Other	
Applied	l Ecc	non	nics										
3-Term					30/45		Undergraduate degree in	70	6.0	95		B or higher grades in all graduate level classes	
2-Term		•			30/45	2.5	a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Bioeng	inee	ring						,		,			
3-Term					30/45			70	6.0	95		B or higher grades in all graduate level classes	
2-Term		•			30/45	2.5	Undergraduate degree in a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Biostat	istic	s					ı						
3-Term					44/59			70	6.0	95		B or higher grades in all graduate level classes	
2-Term		•			44/59	2.5	Undergraduate degree in a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Busine	ss A	dmir	nistra	tion									
3-Term		•			45/60			70	6.0	95			
	Ļ					2.5	Undergraduate degree in any discipline					B or higher grades in all graduate level classes B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 GMAT 500 with minimum 20th percentile in verbal, quantitative and integrated reasoning, are	
2-Term		•	•		45/60		 	80	6.5	110	3.0	 GMA1 500 with minimum 20th percentile in verbal, quantitative and integrated reasoning, a a minimum analytical writing score of 4 OR GRE total score of 304 with verbal and quantitat scores in at least the 30th percentile and an analytical writing score of 3.5 	
1-Term	٠	•	•	•	50-51/60	3.0	Undergraduate degree in Business	85	6.5	120		2 and 3-term earn at least 15 graduate-level credits	
Chemic	al E	ngin	eerin	g									
3-Term	•				30/45		Undergraduate degree in	70	6.0	95		B or higher grades in all graduate level classes	
2-Term		•			30/45	2.5	a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Civil En	gine	erin	ng										
3-Term					30/45		Undergraduate degree in	70	6.0	95		B or higher grades in all graduate level classes	
2-Term					30/45	2.5	a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Compa	rativ	e He	ealth	Scien	ces		<u> </u>	'		'			
3-Term					30/45			70	6.0	95			
2-Term					30/45	2.5	Undergraduate degree in a relevant discipline	80	6.5	110	3.0	B or higher grades in all graduate level classes B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0	
1-Term					35-36/45	3.0	a relevant discipline	85	6.5	120		3 and 2-term earn at least 15 graduate-level credits	
Compu	ter S	cier	nce					,					
3-Term					30/45		Undergraduate degree in	70	6.0	95		B or higher grades in all graduate level classes	
2-Term	•	•			30/45	2.5	a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Electric	al a	nd C	ompu	ıter Eı	ngineering			,					
3-Term					30/45			70	6.0	95		B or higher grades in all graduate level classes	
2-Term		•			30/45	2.5	Undergraduate degree in a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Enviror	mer	ntal	Engir	neerin	g								
3-Term	•				30/45			70	6.0	95		B or higher grades in all graduate level classes	
2-Term		•			30/45	2.5	Undergraduate degree in a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Enviror	mer	ntal	Scien	ces						<u> </u>			
3-Term					30/45			70	6.0	95		B or higher grades in all graduate level classes	
2-Term	•	•			30/45	2.5	Undergraduate degree in a relevant discipline	80	6.5	110	3.0	B or higher grade in all graduate level classes B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits	
Global	Heal				, .5							<u> </u>	
3-Term	L				4E // O			70	40	05			
2-Term	·				45/60 45/60	2.5	Undergraduate degree in	70	6.0	95 110	3.0	B or higher grades in all graduate level classes B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0	
1-Term					50-51/60	3.0	a relevant discipline	85	6.5	120	0.0	3 and 2-term earn at least 15 graduate-level credits	
	Pro	moti	on ar	nd Hea	alth Behav								
Jearui			J., ul		Jenav		Undergraduate degree in					B or higher grades in all graduate level classes	

Entry and progression requirements are subject to change and may vary by program.

¹ Departments may be looking for specific prerequisite courses in determining relevant undergraduate degree for admissibility to the Graduate Pathway Program.

Term		Star	t Dates	Credits*	Entr	y Requirements**				Progr	ession Requirements		
ierm	Fall	Winter	Spring Summe		GPA	Undergraduate degree ¹	TOEFL iBT	IELTS	Duolingo	GPA	GPA Other		
Industr	ial E	ngir	eering										
3-Term	•			30/45	0.5	Undergraduate degree in	70	6.0	95	3.0	B or higher grades in all graduate level classes		
2-Term	•	•		30/45	2.5	a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits		
MS Bus	ines	SS											
3-Term	•	•		30/45	2.5 Undergraduate degree in a relevant discipline 80 6.5 110			B or higher grades in all graduate level classes					
2-Term		•	•	30/45			80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits		
Materials Chemistry													
3-Term	•			30/45	2.5	Undergraduate degree in	70	6.0	95		B or higher grades in all graduate level classes		
1-Term	•			35-36/45	3.0	a relevant discipline	85	6.5	120	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 3-term earn at least 15 graduate-level credits		
Mathen	natio	cs											
3-Term				30/45	0.5	Undergraduate degree in	70	6.0	95		B or higher grades in all graduate level classes		
2-Term	•			30/45	2.5	a relevant discipline	80	6.5	110	3.0	B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS Earn at least 15 graduate-level credits		
Mechar	nical	Eng	ineering										
3-Term	•			30/45	0.5		70	6.0	95				
2-Term	•	•		30/45	2.5	Undergraduate degree in a relevant discipline	80	6.5	110	3.0	B or higher grades in all graduate level classes B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 3 and 2-term earn at least 15 graduate-level credits		
1-Term	•	•	•	35-36/45	3.0		85	6.5	120		3 and 2-term earn at least 1.3 graduate-level CPUIIS		
Environ	mei	ntal	and Occup	oational He	alth								
3-Term	•			30/60	2.5	Undergraduate degree in a relevant discipline	70	6.0	95	3.0	B or higher grades in all graduate level classes B or higher grade in all English language classes OR TOEFL 91 (18 subscores) OR IELTS 7.0 Earn at least 15 graduate-level credits		

Entry and progression requirements are subject to change and may vary by program.

¹ Departments may be looking for specific prerequisite courses in determining relevant undergraduate degree for admissibility to the Graduate Pathway Program.



Graduate Pathway Programs 19 18 INTO Oregon State University 2023-2024

Academic English

Our Academic English program prepares you for a university degree by improving your English language skills and providing you with the academic tools you need to succeed. Students like you will learn English in and out the of the classroom and you will be taught by our qualified and experienced faculty. You will have opportunities to practice your English with native speakers during your everyday life. On top of that, you will receive customized support for international students to help you transition to life at a US university.

What You Will Learn

- Understand US values in an academic setting
- Present spoken and written ideas accurately and effectively in English
- Write research papers with proper use of citations and references
- Read, understand and critically evaluate academic texts
- Understand and use vocabulary common to academic disciplines
- Take useful and accurate notes in academic lectures and presentations

Estimated Academic English Level Based on Test Scores

The table below shows what your estimated level of AE will be if you submit standardized test scores with your application. Students will be tested during orientation to determine their final AE level placement.

Estimated AE Level	TOEFL IBT	IELTS
2	32-44	3.5-4.0
3	45-59	4.5-5.0
4	60	5.5
5	70	6.0
6	80	6.5



Guaranteed Level

If you score lower on the placement test than your estimated level based on standardized tests, you are guaranteed to be placed no more than one level lower than your estimated level. If you score higher than your estimated level, you will be placed according to your placement test score.

Academic Study Plan Calculator

Our Academic Study Plan Calculator will help you estimate your study plan. Simply add your academic program and English scores and receive an estimated study plan showing your duration of study.

https://estimateus.intostudy.com

Key Program Facts

- Each term is 11 weeks
- · High school diploma required
- No English language requirement; students assessed and placed upon arrival
- Minimum age 16
- 7 levels of instruction from true beginner to advanced
- 18 hours of instruction per week

Progression Requirements

Must meet academic entry requirements for desired program

International Year One/Undergraduate Transfer Program 4-Term

Completion of AE Level 3 with C/Pass or higher in all classes

International Year One/Undergraduate Transfer Program 3-Term

Completion of AE Level 4 with C/Pass or higher in all classes

Undergraduate Transfer Program 2-Term

Completion of AE Level 5 with C/Pass or higher in all classes

Undergraduate Transfer Program 1-Term

Completion of AE Level 6 with C/Pass or higher in all classes

Graduate Pathway 3-Term

Completion of AE Level 5 with C/Pass or higher in all classes

Graduate Pathway 2-Term

Completion of AE Level 6 with a C+/Pass or higher in all classes

Undergraduate first-year students

Completion of AE Level 5 with C/Pass or higher in all classes

Direct Transfer Undergraduate

Completion of AE Level 6 with C/Pass or higher in all classes

Direct Entry Graduate

Completion of AE Level 6 with B/Pass or higher in all classes. Please verify with the graduate program if AE is considered as an English entry requirement. To find your program's contact, visit gradschool.oregonstate.edu/programs. Application deadlines vary and additional requirements may be needed depending on program.

Start Dates			
Fall 2023	Winter 2024	Spring 2024	Summer 2024
Sep 20, 2023	Jan 3, 2024	Mar 27, 2024	Jun 18, 2024

Find out more at www.intostudy.com/osu/academic-english



Study Abroad with English (SAWE)

Study Abroad with English combines Academic English and OSU undergraduate classes. You will earn college credits in your field of interest without enrolling in a long-term degree. The program is customized for your English level and academic interest. Courses are available in liberal arts, business, engineering, public policy and the sciences.

Program Overview

Part 1: Academic English

Part 2: Academic English Classes and OSU Classes

Key Program Facts

High school diploma required with 2.5 GPA or completion of at least one year of study at a university overseas with a minimum 2.25 GPA

Part 1: No English language requirement

Part 2 English language requirement

TOEFL iBT 60 or IELTS 5.5 or Duolingo 90 or
--

Completion of Level 4 with minimum C/Pass grades in Study Abroad with English Part 1 or Academic English

Find out more at

www.intostudy.com/osu/study-abroad-with-english

Visiting International Student Program (VISP)

Experience life on an American college campus while taking OSU credit-bearing classes as a non-degree student for up to one year. You will have access to OSU courses in liberal arts, business, engineering, public policy and the sciences. Other courses may be available on a case-by-case basis.

Key Program Facts

Each term is 11 weeks	Minimum age 16
-----------------------	----------------

High school diploma required with 3.0 GPA or completion of at least one year of study at a university overseas with a minimum 2.25 GPA

English language requirement

TOEFL iBT 80 (minimum 16 subscores) or	IELTS 6.5 or	Duolingo 110 or

Completion of Level 6 with a minimum C/Pass grades in Academic English or Completion of ALS 161 & ALS 162 with a minimum of C-/ Pass grades in Study Abroad with English Part 2.

Learn more at

www.intostudy.com/osu/visiting-international-student-program

https://admissions.oregonstate.edu/international/programs/ short-term-study-abroad-programs

Start Dates							
Program	Fall 2023	Winter 2024	Spring 2024	Summer 2024			
Study Abroad with English Part 1				Jun 18, 2024			
Study Abroad with English Part 2	Sep 20, 2023	Jan 3, 2024	Mar 27, 2024				
Visiting International Student Program							

Invest in your degree. Invest in your future. Invest in you.

With a strong foundation and on-the-job experiences, your education can determine how far you go in your career. Based on your program, you will receive the level of support that corresponds to your academic profile, English language scores and budget.

Whether you're enrolled as an undergraduate first-year student or in our International Year One and Graduate Pathway programs, Undergraduate Transfer Program, Academic English or Master's International Direct programs, you will have access to our Pre-arrival Success Services and airport pickup when you arrive. You can also enjoy continued housing and meal options during university holidays and breaks.

Programs OSU offers four terms per year (Fall, Winter, Spring, Summer). Each term is around 11 weeks or three months long.

Undergraduate Undergraduate programs include undergraduate first-year students (UG first-year), International Year One (IYO) and Undergraduate Transfer Program (UTP)

	UTP	UTP	UG first-year, IYO, UTP	IYO, UTP	
Program Length	1 Term	2 Terms	3 Terms	4 Terms \$44,425	
Tuition and Fees	\$14,325	\$28,650	\$37,290		
Housing and Meals*	\$4,760	\$9,520	\$14,280	\$19,040	
Insurance	\$1,250	\$2,500	\$3,750	\$3,750	

Graduate Graduate programs include Pathway, Master's International Direct (MID) and Direct Entry.

	Pathway			Pathway-MBA and MSB			MID	MID (MSB)	Direct Entry engineering	Direct Entry MBA					
Program Length	1 Term	1 Term	1 Term	1 Term	1 Term	1 Term	2 Terms	3 Terms	1 Term ³	2 Terms	3 Terms	1 Term	1 Term	3 Terms ¹	3 Terms ²
Tuition and Fees	\$12,665	\$25,330	\$33,100	\$16,680	\$33,360	\$43,500	\$12,665	\$16,680	\$33,725	\$43,470					
Insurance	\$1,250	\$2,500	\$3,750	\$1,250	\$2,500	\$3,750	\$1,250	\$1,250	\$3,750	\$3,750					

Academic English

	Academic English/ Study Abroad with English Part 1	Visiting International Student Program/Study Abroad with English Part 2			
Program Length	1 Term	1 Term			
Tuition and Fees	\$6,175	\$12,430			
Housing and Meals*	\$4,760	\$4,760			
Insurance	\$1,250	\$1,250			

Campus housing

Undergraduate, Graduate and Academic English

Triple suite-style rooms: \$4,760/term

On-Campus housing prices includes the following amenities:

- \$950 meal plan per term
- 20% off at all on-campus dining locations
- · Housing during breaks and holidays
- · Laundry services
- · Wi-Fi and all other utilities
- · PDX shuttle service for first-time arrival
- Sheets, bedding, pillow and towels · Welcome bag with snack for your arrival
- Residential, academic and cleaning/maintenance staff
- · 24-hour arrival and move-in support

¹Based on 12 credits per term ²Based on 9 credits per term ³1-term Graduate Pathway is MBA only

Are you an F-1 student? You will need to provide proof of funding in order to get your I-20. Proof of funding is a way a student shows they have sufficient funds (usually via a recent bank statement) to live and study full-time in the US for up to one academic year. This is different from the cost of attendance OR a statement of account. The proof of funding amount will not be an amount that is billed to you and is solely for immigration purposes. To find out more about proof of finances for immigration purposes, visit www.intostudy.com/en/osu/costs

All prices are estimated from 2022-23 and are subject to change. Please visit www.intostudy.com/en/osu/costs for exact pricing.

What do students get out of campus housing? Enrich your US university experience by living on campus. See page 5.

For details about Terms and Conditions, Country Scales and English Waivers, visit www.intostudy.com/osu/terms

Find out more about scholarships www.intostudy.com/osu/scholarships

Undergraduate programs: International Year One (IYO), Undergraduate Transfer (UTP) and undergraduate first-year students (UG first-year) Graduate programs: Graduate Pathway (GPW), Master's International Direct (MID) and Direct Entry

	Program Group ¹	Sch	olarship Name	Amount	Duration	Eligibility & Learn More	Tuition	Maximum Scholarship Available	Annual Net Tuition with Scholarship ²
	UG first-year, IYO		Africa Europe and	\$12,000 per year (\$48,000 total) \$12,000 per year		No scholarship application required, qualified applicants automatically awarded with offer Applicable to undergraduate first-year and International Year One enrollments Awarding region is based on country of residence Students on government scholarships or sponsored by an external entity are not eligible for this award Renewable as long as student remains in good academic standing, maintaining a GPA 20 ⁴ Can be combined with Regional Awards for undergraduate first-year and IYO students Additional regional scholarships may be combined with these awards Contact your INTO regional staff or OSU representative for more information View the countries included in each region by emailing international scholarships@oregonstate.edu	\$37,290	\$12,000	\$25,290
		ds	Central Asia Latin America	(\$48,000 total) \$10,000 per year	Up to 4 years (renewable)				
		I Awar	South Asia	(\$40,000 total) \$10,000 per year				\$10,000	\$27,290
		Regional Award	Southeast Asia	(\$40,000 total) \$8,000 per year					
			Hong Kong and	(\$32,000 total) \$8,000 per year				\$8,000	\$29,290
			Macau Taiwan	(\$32,000 total) \$2,000 per year (\$8,000 total)				\$2,000	\$35,290
Undergraduate	UG first-year, IYO, UTP, Direct Entry Transfer	Provost's Scholarships for Excellence		\$6,000 per year (\$24,000 total)	Up to 4 years (renewable)	No scholarship application required, qualified applicants automatically considered Based on academic qualifications Applicable to undergraduate first year and International Year One students with minimum GPA 3.5+ (or IB 3.0+ or A-level two Bs and one C) upon high school or secondary school completion Applicable to Undergraduate Transfer Program or Direct Entry Transfer students with minimum GPA 3.25+ in undergraduate level coursework Renewable as long as student remains in good academic standing, maintaining a GPA 3.04+ Can not be combined with Regional Awards or Regional Scholarships	\$37,290	\$6,000	\$31,290
Underg	UG first-year, IYO, UTP, Direct Entry Transfer	Honors College Scholarship		\$1,500 per year (Up to \$6,000 total)	Up to 4 years (renewable)	Eligible undergraduate first-year and Direct Entry Transfer students will be invited to apply for the Honors College during the admissions process Eligible International Year One and Undergraduate Transfer Program students will be invited to apply for the Honors College, upon their matriculation to OSU If offered admission to the Honors College, the scholarship is in place of the additional tuition cost for the Honors College Students must maintain consecutive enrollment at OSU as a full time degree seeking student in an approved undergraduate program Renewable as long as student remains in good academic standing with the Honors College Can be combined with all other scholarships or awards.	\$37,290	\$1,500	Covers 100% of the additional tuition cost for Honors College
	UG first-year, IYO, UTP	Regional Scholarships		\$1,000-\$8,000 per year	One time on the first year/ term	Limited availability: first come, first served Applicable to undergraduate first-year, International Year One or Undergraduate Transfer Program enrollments Personal Statement or Scholarship Interview may be required for some regions Contact your INTO regional staff or OSU representative for more information	\$37,290	\$8,000	\$29,290
	UG first-year, IYO, UTP	Continued Success Scholarship		\$3,000-\$5,000 per year (\$9,000- \$15,000 total)	Up to 3 years (renewable)	No application needed, automatically awarded following uccessful completion of undergraduate first-year, International Year One or Undergraduate Transfer Program and matriculation to SUI if students meet the following eligibility requirements: Achieve a minimum GPA 3.5 in undergraduate first-year, International Year One or Undergraduate Transfer Program to qualify for \$3,000 per year Achieve a minimum GPA 3.5 in undergraduate first-year, International Year One or Undergraduate Transfer Program to qualify for \$5,000 per year Maintain consecutive errollment at OSU as a full time degree seeking student in an approved undergraduate program Renewable as long as student remains in good academic standing, maintaining a GPA 3.5+ Can not be combined with Regional Award or Provost Scholarship for Excellence.	\$37,290	\$5,000	\$32,290
	UG first-year, IYO, UTP	Honorary Scholarship for Leadership		\$2000 total	One time on the first year/ term	Application required, please contact international scholarships@oregonstate. edu to apply Minimum GPA 3.0+ for consideration Based on merit and evidence of leadership Can be combined with all other OSU scholarships except Regional Award	\$37,290	\$2,000	\$35,290
	GPW, MID		gional holarships				\$33,100	\$7,500	\$25,600³
Graduate	GPW, MID		ontinued Success holarship	\$3,000-\$5,000 per year (\$6,000- \$10,000 total)	Up to 2 years (renewable)	Successful completion of Graduate Pathway or Master's International Direct and matriculation to OSU Achieve a minimum GPA 3.5 in all coursework taken during Graduate Pathway or Master's International Direct to qualify for \$3,000 per year Achieve a minimum GPA 3.75 in all coursework taken during Graduate Pathway or Master's International Direct to qualify for \$5,000 per year Maintain consecutive enrollment at OSU as a full time degree seeking student in an approved graduate program Renewable as long as student remains in good academic standing, maintaining a GPA 3.5+ Can not be combined with graduate tuition remission or OSU assistantships	\$33,100	\$5,000	\$28,100³

On-Campus Jobs: As an international student at OSU, you can work up to 20 hours per week in one of the many on-campus jobs in the dining halls, sports facilities, Memorial Union Building and more. Students in Oregon receive at or above minimum wage (approx. \$13-\$15/hour) and typically earn \$8,000-\$12,000 per calendar year. This is a great way to learn valuable employment skills and reduce tuition costs."

Scholarship awards may be lower in value than those published here. Scholarship values presented here are based on achieving the highest award available.

Scholarships are subject to limited availability, deadlines and other terms and conditions. Please check with your INTO regional office or refer to your scholarship letter for more details. Student on government scholarships or sponsored by an external entity may not be eligible for some of these scholarships.

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^{*}Housing and meals are based on estimated costs and may vary depending on housing and meal plans selected and personal preference

¹ Program Group relates to the initial program enrolled to qualify for this scholarship.

² Net Tuition is an estimate based on the highest scholarship award applied to the first year of a student's tuition or upon progression

³ Based on Graduate Non-Business/MBA programs.

HOW TO APPLY

Choose from two easy ways to apply

- Apply via your local INTO educational counselor
- 2 Apply online
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