

Docket Item:

Review of Mission Intensity Matrices

Summary:

The Mission Alignment Report was developed by the Statewide Provosts Council and the Oregon Higher Education Coordinating Commission (HECC) staff. The document contains a list of each institution's mission statement, core themes, and key strategic priorities. The report is meant to be used primarily as a communication tool for students, the public, and the Legislature and highlights specific programs and priorities for each institution. While it may inform the program approval process, it is not intended to be used exclusively for that purpose. The document is still in draft form and has not been finalized.

It is also important to note that many institutions are undergoing leadership changes at the President and Provost levels and in the process of forming their own governing boards, which may result in the revision of their mission statements and strategic plans. New and emerging occupations may also lend themselves to the need for updates to these items in the coming years.

In addition to mission statements, core themes and strategic priorities, the report contains three matrices. Each matrix lists mission aspects and the intensity of the commitment each institution has to the mission aspect in that row. The matrices are organized in the following alignment dimensions:

1. Student Access Mission Intensity
2. Academic Program Mission Intensity
3. Innovation/Research Intensity

It is important to note that each component of the institution's mission is multi-faceted and quantitative metrics alone do not capture all the essential relationships among various dimensions of an institution.

Also included within this docket item is a snapshot of the academic programs currently offered by the public universities. The document is organized by Classification of Instructional Program (CIP code) and was completed by individual university staff. It is important to note that as new programs are approved, this document will change and as such should be updated periodically.

Staff Recommendation:

No action is needed at this time.

MISSION ALIGNMENT REPORT

Purpose

This Mission Alignment document was developed by the Statewide Provosts Council and the Oregon Higher Education Coordinating Commission (HECC) staff. The matrix represents the wide range of programs and degree offerings at all eight public institutions, and supports the state's goals for increasing access to quality education, increasing student success, and supporting graduate education and research. In addition, this document lists each institution's mission statement, core themes, and key strategic priorities.

The Mission Alignment document will be used by institutions, the Provosts Council, and the HECC to convey a snapshot of academic programs offered by the eight public institutions, including duplication of programs in high demand areas (such as business and education) and uniqueness and complementarity of programs in high cost disciplines or areas unique to an institution's mission. Used primarily as a communication tool for students, the public, and the Legislature, the document highlights specific programs and priorities for each institution. It may inform the program approval process, but it will not be used exclusively for that purpose. It is also important to note that many institutions are in the process of forming their governing boards and may need to revise and update their mission statements and strategic plans in the coming years. Furthermore, it is expected that the collective program portfolio will evolve over time to address changing societal needs. As such, this document is intended to serve as a useful coordination tool and promote dialogue across institutions for identifying state needs and gaps that can be responded to in a thoughtful and coordinated manner.

Institutional Mission Statements, Core Themes, and Strategic Priorities

EASTERN OREGON UNIVERSITY

Mission

Eastern Oregon University guides student inquiry through integrated, high-quality liberal arts, and professional programs that lead to responsible and reflective action in a diverse and interconnected world. As an educational cultural and scholarly center, Eastern Oregon University connects the rural regions of Oregon to a wider world. Our beautiful setting and small size enhance the personal attention our students receive, while partnerships with colleges, universities, agencies, and communities to add to the educational possibilities of our region and state.

Core Themes

1. EOU has high quality liberal arts and professional programs that prepare students for the world beyond college.
2. EOU is a regional University with a deep sense of commitment to students where they are.
3. EOU is the educational, cultural, and economic engine of eastern Oregon.

Strategic Priorities

1. Foster and assess student learning and ensure faculty and staff success.
2. Ensure access and success for students, regardless of location, and adopt and enhance appropriate educational technologies.
3. Foster partnerships and provide opportunities for students and faculty to participate in community engagement, ensure a sustainable university environment, and provide programs in response to regional needs.

OREGON HEALTH & SCIENCE UNIVERSITY

Mission

As part of its multifaceted public mission, OHSU strives for excellence in education, research and scholarship, clinical practice, and community service. Through its dynamic interdisciplinary environment, OHSU stimulates the spirit of inquiry, initiative, and cooperation among students, faculty and staff. Setting the example for integrity, compassion and leadership, OHSU strives to:

- Educate tomorrow's health professionals, scientists, engineers and managers in top-tier programs that prepare them for a lifetime of learning, leadership and contribution.
- Explore new basic, clinical and applied research frontiers in health and biomedical sciences, environmental and biomedical engineering and information sciences, and translate these discoveries, wherever possible, into applications in the health and commercial sectors.
- Deliver excellence in health care, emphasizing the creation and implementation of new knowledge and cutting-edge technologies.
- Lead and advocate for programs that improve health for all Oregonians, and extend OHSU's education, research and healthcare missions through community service, partnerships and outreach.

Core Themes

1. Learning Environment
2. Interprofessional Education
3. Clinical and Translational Research
4. Health System and Health Policy Leadership

Strategic Priorities

1. Be a great organization, diverse in people and ideas.
2. Develop and retain a faculty that will collaborate to drive excellence and innovation across OHSU.
3. Join others in developing policy and care delivery solutions that improve access to high-quality health care for all, especially Oregonians.
4. Help meet Oregon's health and science workforce needs through innovative education strategies.
5. Align OHSU enterprises to support robust and sustainable innovation and research.
6. Generate and deploy OHSU resources to sustain an environment where faculty and staff committed to top performance can excel.

OREGON STATE UNIVERSITY

Mission

As a land grant institution committed to teaching, research and outreach and engagement, Oregon State University promotes economic, social, cultural and environmental progress for the people of Oregon, the nation and the world. This mission is achieved by producing graduates competitive in the global economy, supporting a continuous search for new knowledge and solutions and maintaining a rigorous focus on academic excellence, particularly in the three Signature Areas: Advancing the Science of Sustainable Earth Ecosystems, Improving Human Health and Wellness, and Promoting Economic Growth and Social Progress.

Core Themes

1. Undergraduate Education
 - Provide broad and continuing access to undergraduate university degrees for the people of Oregon and beyond.
 - Provide rigorous and effective undergraduate degree programs.
 - Provide a supportive and healthy learning environment beyond the classroom for student success and development at all levels.
2. Graduate Education and Research
 - Attract and support high achieving and diverse graduate students.
 - Provide high quality education to prepare graduate students for employment in rewarding professional careers.
 - Foster a research and scholarship environment that is diverse and has a high impact.
3. Outreach and Engagement
 - Attract off-campus learners to educational opportunities using a variety of face-to-face, distance and technology-based programs.
 - Build and sustain engagement with communities of interest and communities of place across the institution to exchange knowledge and resources in a context of partnership, reciprocity and mutual benefit.

Strategic Priorities

1. Provide a transformative education experience for all learners.
2. Demonstrate leadership in research, scholarship and creativity while enhancing preeminence in the three signature areas of distinction (advancing the science of sustainable earth ecosystems, improving human health and wellness, promoting economic growth and social progress).
3. Strengthen impact and reach throughout Oregon and beyond.

OREGON TECH

Mission

Oregon Tech, a member of the Oregon University System, offers innovative and rigorous applied degree programs in the areas of engineering, engineering technologies, health technologies, management, and the arts and sciences. To foster student and graduate success, the university provides an intimate, hands-on learning environment, focusing on application of theory to practice. Oregon Tech offers statewide educational opportunities for the emerging

needs of Oregon's citizens and provides information and technical expertise to state, national and international constituents.

Core Themes

1. Applied Degree Programs
2. Student and Graduate Success
3. Statewide Educational Opportunities
4. Public Service

Strategic Priorities

1. Establish and sustain effective self-governance.
2. Expand access and success for Oregon students.
3. Create new applied degree programs that are responsive to industry and student demand.

PORTLAND STATE UNIVERSITY

Note: Portland State University engaged in a campus-wide strategic planning process. The process includes revision of the University's mission statement. A revised mission statement, once recommended by the university and approved by the PSU Board of Trustees, will be forwarded to the HECC.

Mission Statement

Portland State University's mission is to enhance the intellectual, social, cultural and economic qualities of urban life by providing access throughout the life span to a quality liberal education for undergraduates and an appropriate array of professional and graduate programs especially relevant to metropolitan areas. The University conducts research and community service that support a high quality educational environment and reflect issues important to the region. It actively promotes the development of a network of educational institutions to serve the community.

Core Themes

1. Community Engagement and Civic Leadership
2. Student Success
3. Innovation, Research, and Scholarship
4. Educational Opportunity

Strategic Priorities

1. Community Engagement and Civic Leadership
2. Student Success
3. Innovation, Research, and Scholarship
4. Educational Opportunity

SOUTHERN OREGON UNIVERSITY

Mission

Southern Oregon University is an inclusive campus community dedicated to student success, intellectual growth, and responsible global citizenship. Southern Oregon University is committed to (1) a challenging and practical liberal arts education centered on student learning, accessibility, and civic engagement; (2) academic programs, partnerships, public

service, outreach, sustainable practices, and economic development activities that address regional needs such as health and human services, business, and education; and (3) outstanding programs that draw on and enrich our unique arts community and bioregion.

Core Themes

1. Student Success: SOU students will be prepared for personally rewarding vocations and satisfying lives by developing intellectual and practical skills.
2. Intellectual Growth: SOU students will acquire and expand upon both broad-based general and specialized knowledge in one or more specific discipline(s).
3. Responsible Citizenship: SOU students will be prepared to serve in personally and socially responsible roles, both locally and globally.

Strategic Priorities

1. Continue to grow and sustain a diverse and distinctive university culture that supports and inspires connected learning and a passion for making a difference.
2. Continue to strengthen the University's role as an economic and cultural partner and catalyst for the region through our curricula, scholarship, and service.
3. Continue to reinforce the University's commitment to fiscal stability through a dynamic approach to recruitment and retention, budget development and resource management, strategic partnerships, and fundraising.

UNIVERSITY OF OREGON

Mission

The University of Oregon is a comprehensive public research university committed to exceptional teaching, discovery, and service. We work at a human scale to generate big ideas. As a community of scholars, we help individuals question critically, think logically, reason effectively, communicate clearly, act creatively, and live ethically.

Purpose: We strive for excellence in teaching, research, artistic expression, and the generation, dissemination, preservation, and application of knowledge. We are devoted to educating the whole person, and to fostering the next generation of transformational leaders and informed participants in the global community. Through these pursuits, we enhance the social, cultural, physical, and economic wellbeing of our students, Oregon, the nation, and the world.

Vision: We aspire to be a preeminent and innovative public research university encompassing the humanities and arts, the natural and social sciences, and the professions. We seek to enrich the human condition through collaboration, teaching, mentoring, scholarship, experiential learning, creative inquiry, scientific discovery, outreach, and public service.

Values: We value the passions, aspirations, individuality, and success of the students, faculty, and staff who work and learn here. We value academic freedom, creative expression, and intellectual discourse. We value our diversity and seek to foster equity and inclusion in a welcoming, safe, and respectful community. We value the unique geography, history and culture of Oregon that shapes our identity and spirit. We value our shared charge to steward resources sustainably and responsibly.

Core Themes

1. Providing the teaching and mentoring and supporting the learning and intellectual growth that are the heart of outstanding undergraduate education.
2. Preparing future leaders, scholars, and teachers through graduate and professional education.
3. Shaping the future through research and artistic creation.
4. Providing service to society and humankind.

Strategic Priorities

1. Attract high quality, diverse students and promote student access, retention, and success.
2. Elevate research, scholarship and creative profile including expanding graduate education.
3. Attract and retain high quality, diverse faculty and staff.
4. Enhance physical and IT infrastructure to ensure academic excellence.

WESTERN OREGON UNIVERSITY

Mission

Western Oregon University is a comprehensive public university, operating for the public good, which provides effective learning opportunities that prepare students for a fulfilling life in a global society; supports an accessible and diverse campus community; and improves continuously our educational, financial, and environmental sustainability.

Core Themes

1. Effective Learning
2. Supports Diversity
3. Sustainable Institution

Strategic Priorities

1. Provide academic and student support services to ensure student access, retention, and progress through degree completion.
2. Provide competitive compensation packages in order to recruit and retain highly-qualified faculty and professional staff.
3. Provide informational and mentoring outreach to under-represented and under-served populations to enhance enrollment in and completion of baccalaureate programs.

Institutional Mission Intensities and Defining Metrics

Each matrix lists mission aspects in the row categories and the institutions across the columns. The numerical entries in the cells represent the intensity of the commitment each institution has to the mission aspect in that row.

- A **value of 1** implies primary mission intensity for that institution – a commitment to a leadership responsibility in providing coverage for that aspect.
- A **value of 2** indicates secondary mission intensity – substantial involvement by the institution but not a commitment to leadership of the area.
- A **value of 3** indicates some involvement by that institution in that mission aspect.
- A **blank cell** indicates that the institution is not materially involved in that mission aspect. It is important to note that these are *institution-declared* mission intensities and the numbers should not be misinterpreted to stand for a ranking of programs or a measure of program quality but, rather, the numbers represent a commitment on the part of the university to offer this set of mission aligned programs, but with varying intensity.

Each component of the institution’s mission is multi-faceted and is presented here in terse form. It is also the case that quantitative metrics alone do not capture all the essential relationships among various dimensions of an institution and should be factored in when assessing an institution’s mission.

Each matrix is followed by a list of common metrics for the institutions.

Alignment Dimension #1 – Student Access Mission Intensity

Alignment Dimension #2 – Academic Program Mission Intensity

Alignment Dimension #3 – Innovation/Research Intensity

ALIGNMENT DIMENSION #1 – STUDENT ACCESS MISSION INTENSITY

	EOU	OSU	Oregon Tech	PSU	SOU	UO*	WOU	OHSU
Portland	2		2	1	1		1	1
Eastern	1		3	2	3		2	1
Southern	3		2	2	1		2	1
Central	3		3	2	2		2	1
Coastal	3		3	2	2		1	1
Willamette	2		2	2	2		1	1
Statewide	1	1	1	1		1	2	1
Distance	1	1	2	1	3		3	3

* The University of Oregon is a state-serving institution, committed to access for students throughout the State of Oregon. Our actual current enrollments vary from region to region due to population distributions and student choice, not to any variation in institutional commitment to prospective students based on geographical location.

Common Metrics

- Enrollment (Unduplicated Headcount): Total and Resident
- Enrollment from primary geographic areas as percentage of Total Enrollment
- Underrepresented Enrollment as percentage of Total Undergraduate Enrollment
- State Appropriation per Fundable Resident Student FTE
(Note: Resident enrollment needs to be linked to State funding to get the full picture.)

ALIGNMENT DIMENSION #2 – ACADEMIC PROGRAM MISSION INTENSITY

	EOU	OSU	Oregon Tech	PSU	SOU	UO*	WOU	OHSU
General Education	1		1	1	1	1	1	
Math/Science	2	1	2	1	1	1	2	1
Humanities	2	1		1	1	1	3	
Social Sciences	2	1	2	1	1	1	3	1
Engineering/Tech	2	1	1	1		2**		2
Natural Resources	3	1	3	1	2	2		2
Health	2	1	1	1	2	2	2	1
Business	1	1	2	1	1	1	2	3
Jour/Comm/Digital	3	2	3	2	1	1	3	
Public/Social Serv	3		3	1	3	1	1	1
Education	1	2		1	1	1	1	
Arts	1	2		1	1	1	2	
Architecture				1		1		
Law				3		1		

* The University of Oregon intensity ratings are based on numbers of degrees awarded, grouped by relevant CIP code. These numbers do not directly or reliably reflect institutional priorities, but they do reflect the academic choices made by recent graduates.

** While UO does not offer academic programs with CIP codes placing them solely within the “Engineering and Technology” category, many UO programs are of direct relevance to this sector [e.g., the Department of Computer and Information Sciences (CIS) in the College of Arts and Sciences, the Product Design Program and the Sustainable Wood Products initiative in the School of Architecture and Allied Arts, the Materials Sciences Institute (MSI), the Center for Advanced Materials Characterization in Oregon (CAMCOR), the Support Network for Research and Innovation in Solar Energy (SuNRISE), and the Oregon Center for Optics (OCO)]. UO would prefer to see Math/Science combined with Engineering/Technology, in keeping with standard national practice and focus on STEM fields.

Common Metrics

- Degrees Awarded: Total, Bachelors, Advanced
- Degrees Awarded in State-designated Workforce Shortage Areas

ALIGNMENT DIMENSION #3 – INNOVATION/RESEARCH MISSION INTENSITY

	EOU	OSU	Oregon Tech	PSU	SOU	UO*	WOU	OHSU
Math/Science		1		1	3	1	3	1
Humanities		2		1	3	1		
Social Sciences		1		1	2	1		2
Engineering/Tech	2	1	2	1		1**		1
Natural Resources		1		1	2	2		2
Health		1		1		2	3	1
Business	2	2		1	3	1		3
Jour/Comm/Digital		3		2	2	1		
Public/Social Serv				1		1	2	1
Education	2	2		1	1	1	1	1
Arts		3		1	1	1		
Architecture				1		1		
Law				3		1		

* As a comprehensive research university, the University of Oregon expects all tenure-related faculty and all research faculty to conduct original research and make innovative contributions to their respective fields of study.

** While UO does not offer academic programs with CIP codes placing them solely within the “Engineering and Technology” category, many UO programs are of direct relevance to this sector [e.g., the Department of Computer and Information Sciences (CIS) in the College of Arts and Sciences, the Product Design Program and the Sustainable Wood Products initiative in the School of Architecture and Allied Arts, the Materials Sciences Institute (MSI), the Center for Advanced Materials Characterization in Oregon (CAMCOR), the Support Network for Research and Innovation in Solar Energy (SuNRISE), and the Oregon Center for Optics (OCO)]. UO would prefer to see Math/Science combined with Engineering/Technology, in keeping with standard national practice and focus on STEM fields.

Common Metrics

- Total Annual Sponsored Grant and Contract Expenditures
- Graduate Degrees Awarded as percentage of Total Degrees

Academic Programs in the Oregon Public Universities

Legend: B = Bachelor M = Master D = Doctorate D* = Professional Doctorate

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
NATURAL RESOURCES									
01 Agriculture, Agriculture Operations and Related Sciences									
Agricultural Business Management		B							
Agricultural Sciences		B							
Animal Science		M D							
Animal Sciences		B							
Crop and Soil Science		B							
Crop Science		M D							
Environmental Economics & Policy		B							
Food Science & Technology		B M D							
Horticulture		B M D							
Master of Agriculture		M							
Rangeland Ecology & Management		M D							
Rangeland Sciences		B							
Soil Science		M D							
03 Natural Resources and Conservation									
Environmental Education						M			
Environmental Sciences		B M D		B	B M		B		
Environmental Studies					B M D	B	B M		
Environmental Science & Engineering									M D
Environmental Sciences, Studies & Policy							D		
Fisheries & Wildlife Administration		M							
Fisheries & Wildlife Sciences		B							
Fisheries Science		M D							
Forest Ecosystems & Society		M D							
Marine Resource Management		M							

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Natural Resources		B M	B						
Natural Resources Management & Policy									
Renewable Materials		B							
Sustainability		B	B						
Sustainable Forest Management		M D							
Water Resources Policy & Management		M							
Wildlife Science		M D							
Wood Science		M D							
ARCHITECTURE									
04 Architecture and Related Services									
Architecture					B M		B M D		
Community & Relational Planning							M		
Historic Preservation							M		
Interior Architecture							B M		
Landscape Architecture							B M D		
Urban Studies & Planning					M D				
HUMANITIES									
05 Ethnic, Cultural, and Gender Studies									
African-American / Black Studies					B				
American Studies			B						
Asian Studies							B M		
Contemporary Hispanic Studies		M							
Ethnic Studies		B			B		B		
Folklore							B M		
Latin American Studies							B		
Medieval Studies							B		
Russian, East European & Eurasian Studies							B M		
Women, Gender & Sexuality Studies		B M			B		B		
16 Foreign Languages, Literatures, and Linguistics									
American Sign Language					B			B	
American Sign Language / English Interpreting								B M	

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Applied Linguistics					B				
Arabic					B				
Chinese					B		B		
Classics							B M		
Comparative Literature							B M D		
East Asian Languages & Literatures							M D		
French		B			B M	M	B M		
German		B			B M		B M D	B	
Italian							B M		
Japanese					B M		B		
Language & Culture						B			
Linguistics							B M D		
Romance Languages							B M D		
Russian					B				
Spanish		B			B M	M	B M	B	
World Languages & Literatures					M				
23 English Language and Literature / Letters									
Creative Writing	M	M	M		M		M		
English	B	B M			B M	B	B M D		
English / Literature								B	
English / Linguistics								B	
English / Writing								B	
Writing					M				
24 Liberal Arts and Sciences, General Studies and Humanities									
Arts & Letters					B M				
Humanities							B	B	
Liberal Studies		B	B		B				
Integrative Studies	B								
38 Philosophy and Religious Studies									
Applied Ethics		M							

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Judaic Studies					B		B		
Philosophy		B			B		B M D	B	
Religious Studies		B					B		
54 History									
History	B	B			B M	B	B M D	B M	
History of Science		M D							
COMMUNICATION AND JOURNALISM									
09 Communication, Journalism, and Related Programs									
Communication, General						B			
Communication Studies <i>(pending approval for EOU)</i>	B			B	B M			B	
Digital Communication Arts		B							
Journalism							B M		
Journalism: Advertising							B M		
Journalism: Media Studies							B M D		
Journalism: Public Relations							B M		
Multimedia Journalism							M		
Speech Communication		B							
Strategic Communication							M		
EDUCATION									
13 Education									
Adult Education		M							
Agriculture Education		M							
College Student Services Administration		M							
Community Health					D				
Counseling		M D	B		M				
Critical & Sociocultural Studies in Education							D		
Curriculum & Instruction					M				
Curriculum & Teacher Education							M		
Deaf & Hard of Hearing Education <i>(pending approval for WOU)</i>								M	
Early Childhood Development						B			

Field / Program	EOU	OSU	OSU-Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Early Childhood Education	B				M				
Early Childhood Studies								B	
Education	M	B M D			M D	M		B M	
Education: Information Technology								M	
Educational Leadership & Administration					M D				
Educational Studies							B		
Educational Methodology, Policy & Leadership							M D		
Elementary Education					M	B			
Health Education					D				
Master of Arts in Teaching	M					M		M	
Mathematics Education		M D			D				
Media / Librarianship					M				
Multidisciplinary Studies	B								
Multidisciplinary Studies & Elementary Education (CUESTE)	B								
Science Education		M D							
Secondary Education					M				
Special Education					M	M	M D	M	
Teaching								M	
Teaching: Advanced Mathematics Education			M						
Teaching: Agricultural Education		M							
Teaching: Biology Education		M			M			B	
Teaching: Chemistry Education		M			M				
Teaching: Elementary Education			M					B	
Teaching: Family & Consumer Sciences Education		M							
Teaching: General Science					M				
Teaching: Geology					M				
Teaching: German								B	
Teaching: Health								B	
Teaching: Integrated Science Education			M					B	
Teaching: Language Arts Education			M					B	
Teaching: Mathematics								B	
Teaching: Music Education		M							
Teaching: Physical Education								B	
Teaching: Physics Education		M			M				

Field / Program	EOU	OSU	OSU-Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Teaching: Social Science			M					B	
Teaching: Spanish								B	
Teaching: Spanish Education		M							
Teaching English as a Second Language					M				
ENGINEERING AND TECHNOLOGY									
11 Computer and Information Sciences and Support Services									
Applied Information Management							M		
Computer Science	B	B M D	B		B M D	B M	B M D	B	
Information Systems								B	
Information Technology				B					
Software Engineering							M		
14 Engineering									
Bioengineering		B							
Biological & Ecological Engineering		M D							
Biomedical Engineering									D
Chemical Engineering		B M D							
Civil Engineering		B M D		B M	B M D				
Civil Engineering & Environmental Sciences				B					
Computer Engineering					B				
Computer Science & Engineering									M D
Construction Engineering Management		B							
Ecological Engineering		B							
Electrical & Computer Engineering		B M D			B M D				
Electrical Engineering				B					M D
Electrical Engineering & Renewable Energy Engineering				B					
Energy Systems Engineering		B							
Engineering & Technology Management					M				
Environmental Engineering		B M D			B				
Forest Engineering		B							
Forest Engineering: Civil Engineering		B							
Forestry		B							

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Industrial Engineering		B M D							
Manufacturing Engineering		B			M				
Materials Science					M				
Mechanical Engineering		B M D		B	B M D				
Mechanical Engineering & Manufacturing Engineering Technology				B					
Nuclear Engineering		B M D							
Optical Engineering				B					
Renewable Energy Engineering				B M					
Renewable Energy Engineering & Electrical Engineering				B					
Renewable Energy Engineering & Environmental Sciences				B					
Robotics		M D							
Systems Engineering					M				
Systems Engineering & Technical Management				B					
Water Resources Engineering		M D							
15 Engineering Management									
Computer Engineering Technology				B					
Computer & Software Engineering Technology				B					
Electronics Engineering Technology				B					
Embedded Systems Engineering Technology				B					
Embedded & Software Engineering Technology				B					
Geomatics (options in GIS Surveying)				B					
Manufacturing Engineering Technology				B M					
Manufacturing Engineering Technology & Mechanical Engineering Technology				B					
Mechanical Engineering Technology				B					
Mechanical Engineering Technology & Manufacturing Engineering Technology				B					
Project Management					M				
Software Engineering Technology				B					
Software Engineering & Applied Mathematics				B					
Technology Management					M D				

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
MATHEMATICS AND SCIENCE									
26 Biological and Biomedical Sciences									
Applied Biotechnology		M							
Applied Systematics in Biology		M							
Behavioral Neuroscience									D
Biochemistry & Biophysics		B M D			B		B		
Biochemistry & Molecular Biology									M D
Biomedical Informatics									M D
Biology	B	B	B		B M D	B	B M D	B	
Biology: Health Sciences				B					
Biomedical Informatics					B				
Bioresource Research		B							
Biostatistics									M
Botany		B			B				
Botany & Plant Pathology		M D							
Cancer Biology									D
Cell & Developmental Biology									D
Entomology		M D							
General Science							B		
Human Physiology							B M D		
Marine Biology							B		
Microbiology		B M D							D
Micro / Molecular Biology					B				
Molecular & Cellular Biology		M D							
Molecular & Medical Genetics									D
Neuroscience									D
Organismal Biology					B				
Physiology & Pharmacology									D
Science / General Science					B M				
Systems Science					M D				
Toxicology		M D							
Zoology		B M D							

Field / Program	EOU	OSU	OSU-Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
27 Mathematics and Statistics									
Applied Mathematics				B		M			
Financial Mathematics						B			
Mathematics	B	B M D			B M D	B	B M D	B	
Mathematics & Computer Science						B	B	B	
Statistics		M D			M				
40 Physical Sciences									
Applied Physics		M			D		M		
Chemistry		B M D			B M D	B	B M D	B	
Chemistry / Biochemistry	B								
Earth Sciences		B			B		B M D	B	
Geology		M D			B M				
Geology: Geohydrology					M				
Materials Science		M D							
Ocean, Earth & Atmospheric Sciences		M D							
Physics		B M D			B M		B M D		
Physics: Biomedical					B				
Physics: Environmental					B				
Water Resources Science		M D							
HEALTH									
19 Family and Consumer Sciences / Human Sciences									
Apparel Design		B							
Child & Family Studies					B				
Design & Human Environment		M D							
Gerontology								B	
Human Development & Family Sciences		B	B						
Human Development & Family Studies		M D							
31 Parks, Recreation, Leisure, and Fitness Studies									
Exercise & Sport Science		B M D	B						
Exercise Science								B	
Health & Physical Education						B			

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Physical Activity & Health	B								
Recreation Resource Management		B							
Tourism & Outdoor Leadership			B			B			
51 Health Professions and Related Clinical Sciences									
Aging Services					B				
Athletic Training		B							
BioHealth Sciences		B							
Clinical Dietetics									M
Clinical Laboratory Science				B					B
Clinical Nutrition									M
Communication Disorders & Sciences							B M D		
Community Health Education								B	
Comparative Health Sciences		M D							
Counseling, Family & Human Services							M		
Counseling Psychology							D		
Couples & Family Therapy							M		
Dental Hygiene				B					
Dentistry									D*
Diagnostic Medical Sonography				B					
Echocardiography				B					
Emergency Medical Services Administration	B			B					B
Endodontics									M
Environmental Systems & Human Health									M
Epidemiology									M D
Health Care Management				B	M				M
Health Informatics				B					
Health Management & Policy					M				M
Health Promotion					M				M
Health Studies					B M				
Health Systems & Policy					D				
Human Investigations									M
Medical Physics		M D							M D
Medicine									D*

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Mental Health Counseling, Clinical						M			
Nuclear Medicine Technology				B					
Nursing				B					B D
Nursing: Adult Gerontology Acute Care Nurse Practitioner									M
Nursing: Family Nurse Practitioner									M
Nursing: Health Systems & Organizational Leadership									M
Nursing: Nurse Anesthesia									M
Nursing: Nurse Midwifery									M
Nursing: Nursing Education									M
Nursing: Pediatric Nurse Practitioner									M
Nursing: Psychiatric Mental Health Nurse Practitioner									M
Nursing: Doctor of Nursing Practice									D*
Orthodontics & Dentofacial Orthopedics									M
Periodontics									M
Pharmaceutical Sciences		M D							
Pharmacy: Doctor of Pharmacy (four-year)		D*							D*
Physical Activity / Exercise					B				
Physician Assistant Studies									M
Population Health Management				B					
Primary Health Care & Health Disparities									M
Public Health		B M D							M
Radiation Health Physics		B M D							
Radiation Therapy									B
Radiologic Science				B					
Rehabilitation & Mental Health Counseling								M	
Respiratory Care				B					
Speech & Hearing Sciences					B M				
Vascular Technology				B					
Veterinary Medicine – DVM		D*							
SOCIAL SCIENCES									
42 Psychology									
Applied Psychology				B	D				
Human Service						B			

Field / Program	EOU	OSU	OSU-Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Psychology	B	B	B	M	B M	B	B M D	B	
School Psychology							M D		
43 Homeland Security, Law Enforcement, Firefighting, and Related Protective Services									
Criminal Justice						B		B M	
Criminology & Criminal Justice					B M				
Fire Services Administration	B								
44 Public Administration and Social Services Profession									
Community Development					B				
Conflict & Dispute Resolution					B M		M		
Family & Human Services							B		
Health Administration					M				
Nonprofit Management							M		
Planning, Public Policy & Management							B		
Public Administration					M		M		
Public Affairs & Policy					D				
Public Policy		M D			M				
Public Policy & Administration								B	
Social Work					B M D				
45 Social Sciences									
Anthropology		B			B M	B	B M D	B	
Anthropology / Sociology	B								
Applied Anthropology		M D							
Applied Economics		M D							
Economics	B	B			B M	B	B M D	B	
Geography		M D			B M		B M D	B	
Political Science		B			B M	B	B M D	B	
Politics & Economics <i>(pending approval for EOU)</i>	B								
Public Service					B				
Social Science			B		B M		B	B	

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Sociology		B			B M D	B		B	
Urban Studies / Affairs					M D				
ARTS									
50 Visual and Performing Arts									
Applied Visual Arts		B	B						
Art	B	B	B		B	B	B M	B	
Art History					B		B M D		
Art Practices					B M				
Art Studies					B				
Arts Management							M		
Ceramics							B M		
Cinema Studies							B		
Dance							B M	B	
Digital Arts							B M		
Drawing / Painting / Printmaking					B				
Emerging Media & Digital Arts						B			
Fibers							B M		
Film					B				
Graphic Design		B			B				
Interior Design		B							
Metalsmithing							B M		
Multimedia Design							B M		
Music	B	B			B M	B	B		
Music: Composition					B		B M D		
Music: Conducting					M		M		
Music: Contemporary								B M	
Music: Education					B		B M D		
Music: Jazz Studies					B M		B M		
Music: Musicology / Ethnomusicology					B		M D		
Music: Piano Pedagogy							M		
Music: Performance					B M	M	B M D		
Music: Technology							M		
Music: Theory							M D		

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Music: Voice					B				
Painting							B M		
Photography							B M		
Printmaking							B M		
Product Design							B		
Sculpture					B		B M		
The Arts								B	
Theatre								B	
Theatre Arts	B				B M	B	B M D	B	
Theatre Studies in Production & Design						M			
Visual Communication Design								B	
BUSINESS									
52 Business Management, Marketing, and Related Support Services									
Accountancy		B	B		B		B M D		
Advertising Management					B				
Business								B	
Business Administration	B M	B M D	B		B M	B M	B		
Business Administration & Accountancy		M							
Business Information Systems		B							
Decision Sciences							M D		
Finance		B			B M		M D		
Financial Analysis					M				
Global Supply Chain Management					M				
Hospitality Management			B						
Human Resource Management					B				
Information Systems					B				
Innovation Management		B			M				
International Business					M				
Management		B		B	B	M	M D		
Management & Information Systems								M	
Management in Science & Technology									M
Marketing		B			B		M D		

Field / Program	EOU	OSU	OSU- Cascades	Oregon Tech	PSU	SOU	UO	WOU	OHSU
Nonprofit Management							M		
Operations Management				B					
Real Estate					B M				
Sports Product Management							M		
Supply & Logistics Management					B				
Technology & Management				B					
LAW									
22 Legal Studies									
American Law							M		
Business Law							M		
Environmental & Natural Resources Law							M		
Law							D		
OTHER									
30 Multi / Interdisciplinary Studies									
Interdisciplinary Studies		M				B M	M	B	
International Studies		B	B		B	B	B M	B	
Material & Product Studies							B		

Prepared by H. Stampe
 OUS Chancellor's Office
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