

Docket Item:

University Program Change: Oregon State University and University of Oregon, Joint Degrees, Masters of Science (M.S.) and PhD in Bioengineering.

Summary:

Oregon State University (OSU) and the University of Oregon (UO) propose joint degree programs leading to an M.S. and PhD in Bioengineering by extending OSU's existing graduate programs to include the UO as a new location under a significant program change. The statewide Provosts' Council has unanimously recommended approval. Higher Education Coordinating Commission (HECC) staff completed a review of the proposed change and have concluded the joint programs abide within the scope of significant change. After analysis, HECC staff recommends approval of the significant change as proposed.

Staff Recommendation:

The HECC recommends the adoption of the following resolution:

RESOLVED, that the Higher Education Coordinating Commission approve the following program change:
Joint Degrees in M.S. and PhD in Bioengineering at Oregon State University and University of Oregon.

JOINT GRADUATE DEGREE PROGRAM AGREEMENT

THIS AGREEMENT is entered between the UNIVERSITY OF OREGON, Phil and Penny Knight Campus for Accelerating Scientific Impact (“UO”) and OREGON STATE UNIVERSITY for its College of Engineering, (“OSU”). The purpose of this Agreement is to establish two (2) joint graduate degree programs in Bioengineering: one being a joint PhD program; and the other being a joint Masters’ program. UO and OSU may each be referred to as a “Party” and collectively as “the Parties.”

WHEREAS, this Agreement describes two (2) joint degree graduate programs in Bioengineering: a Masters and a PhD program, each referred to individually as a “Program” and together “the Programs.”

WHEREAS, The Parties seek to establish joint graduate programs in Bioengineering owing to the many benefits that a joint program will provide rather than establishing independent programs on each campus. These benefits include:

1. Enhanced student education by tapping broader and deeper faculty expertise in the collaborative development and delivery of educational content;
2. Improved student learning by integrating new pedagogical techniques (hybrid on-line, immersion courses, etc.);
3. Enhanced research collaborations between the two campuses that result from frequent, substantive faculty and student interactions;
4. Elevation of the Program’s national brand, rankings and recruiting success by tapping a larger critical mass of faculty mentors and expertise;
5. Accelerated education and research progress by sharing complementary educational and research facilities; and
6. Improved student employment opportunities through a broader network of external relationships.

WHEREAS, while enrolled in the Program, students will have equal academic standing at both institutions. A guiding principle in the administration of the Program is that all students on either campus are permitted equal access to all facilities, systems, and services needed to conduct their research and academic work at both institutions. All administrative processes, procedures, and policies should support that principle. Students will receive a diploma jointly issued by both institutions.

NOW, THEREFORE, the Parties agree as follows:

I. DEFINITIONS:

“Home Campus” means the institution where the Student pays tuition and receives their primary benefits, typically the institution that employs their primary research advisor.

“Host Campus” means the institution hosting the Program course as well as the owner of the course curriculum. Note that the Host Campus can be either the Home Campus or the Non-home Campus.

“Student” means student accepted and enrolled in the Program that is the subject of this Agreement

“Program” or “Programs” means the two joint Bioengineering graduate degree programs that are the subject of this Agreement which result in the awarding of a joint degree from UO and OSU.

“Graduate Faculty” is a designation held by faculty members who have specific academic training, experience, demonstrated potential for creative work and scholarly research, and evidence of the ability and competency essential to directing and supervising graduate students in their pursuit of advanced knowledge.

II. ACADEMIC AFFAIRS

A. Degree. The names of the graduate degrees shall be as follows:

OSU-UO JOINT DOCTORATE OF PHILOSOPHY IN BIOENGINEERING

OSU-UO JOINT MASTERS OF SCIENCE IN BIOENGINEERING

B. Curriculum. The Parties will collaborate to deliver content through methods that facilitate co-teaching for core and elective courses. Core courses in the Program will be delivered in formats by which Students can attend classes at both institutions, for example, through hybrid and/or online formats, videoconferencing modalities, and/or multiple offerings of a given course (e.g. in differing terms or alternating between the campuses, etc.). Similarly, each institution will seek to provide Students access to elective courses in any format (e.g. hybrid, online, videoconferencing, or through block scheduling for in-person delivery) as seamless as possible as needed.

C. Academic Policies and Procedures. Academic policies and procedures for the Programs will adhere to those developed by each Party’s Graduate Council and the Graduate School. Such policies may be defined as more stringent than the minimum requirements in place at either institution for a non-joint graduate program and will be clearly spelled out in the Student Handbook. All Program policies and procedures will be in accordance with standards set forth by Northwest Commission on Colleges and Institutions (NWCCU).

Generally, Students will follow the policies and procedures of their Home Campus for graduate studies. However, the Host Campus shall control policies and procedures specifically related to its’ Program coursework. Students will follow the regulations for academic progress and standards, including grading systems, defined at the Host Campus and any issues Student may have related to Program coursework will be addressed to and managed by the Host Campus in accordance with Host Campus’ academic regulations, processes, procedures, and committees governing graduate studies.

In the event the Parties policy or procedure are in conflict with each other, the

Student's Home Campus policy or procedure shall control.

- D. Dissertation/Thesis Committees. The Parties will establish guidelines and procedures for establishing dissertation/thesis committees for the Programs that meet as many of the requirements at both institutions as possible. In the case of conflict, the policies in place at the Home Campus will be implemented.
- E. Program Faculty. Each Party shall appoint Graduate Faculty to participate in the Programs that are the subject of this Agreement according to the policies in place at their institution of employment.
- F. Library Privileges. Faculty and Students will have access to library services and resources on both campuses so long as they are enrolled in the Program.

III. STUDENT SERVICES

- A. Admissions. The Parties shall mutually agree on the administration of a joint admissions process. The Program Executive Committee (see section IV A) will establish uniform standards, criteria and procedures for admission to the Program and will be consistent with the minimum standards for graduate admission set by the Parties Graduate Council and Graduate School. Applications will be evaluated by the Admissions Committee. Any inquiries regarding non-acceptance for admission to the Program will be referred to the Program Executive Committee for resolution. The Parties will share admission information on all Students admitted to the Program at the start of each Program year.
- B. Selection of Student's Home Campus. Students will have access to training and research related resources at both institutions (including libraries, core research facilities and courses). The Student selects one of the two institutions as their "Home Campus." The Home Campus is the institution where the Student's research is predominately located. The Home Campus will serve as their administrative home and shall be responsible for managing all aspects of the Student experience including but not limited to setting tuition and fees, providing health services, and other student services available to non-Program students at the Home Campus.

Students will have the opportunity, if needed, to change their Home Campus upon selection of their primary research advisor, typically during or at the end of said Student's initial academic year. In the unusual situation that a Student needs to change their Home Campus later in their Program, they may request a change through a petition to the Chair of the Program Executive Committee, or its designee.

- C. Program Registration, Student Records and Transcripts. Students enrolled in the Program will register for OSU courses through OSU and UO courses through UO. Each Party will maintain official Student records and transcripts for the Program courses taught by their institution.
- D. The Program anticipates the Parties will share the Students' course work quarterly as transfer work to the other institution using electronic data exchange tools. The Parties

shall only use Student records, as defined in the Federal Family Educational Rights and Privacy Act (FERPA) (20 U.S.C. § 1232g; 34 CFR Part 99), and the standards and policies of their institutions, if any, which they make available to each other pursuant to this section, for the purposes of this Agreement. The Parties agree that any disclosure of Student information shall only be as permitted by FERPA, and applicable institutional standards and policies. By execution of this Agreement, each Party designates the other as having an "educational need to know" for purposes of sharing and transferring relevant Student educational data. Each Party may find it necessary to share non-directory Student records with each other from time to time in order to accomplish the educational purposes of this Agreement.

- E. Student Tuition and Fees. Tuition will be charged using the Student's Home Campus tuition rates and based on the total number of Program credits (i.e., the sum of OSU credits and UO credits). Credit hours and tuition collected will be tracked for each Student in the Program, which will allow assessment of whether there is a financial imbalance between the Parties in terms of tuition collected and Student credit hours completed. For the period of this Agreement, the Parties agree to support the launch of the Program and absorb financial imbalances, if any, without doing a financial settle-up between Parties. Periodic financial settle-ups will be considered after this Agreement expires. Full fee assessment at the Home Campus means that Students will have access to all Student services on that campus. At their non-Home Campus, Students will have access to research facilities, libraries and networks needed to conduct their research, but will not have access to other services, such as recreational facilities, Student health centers and athletics events.
- F. Financial Aid and Scholarships. The Parties will enter into a separate financial aid consortium agreement, consistent with federal aid regulations, which will guide financial aid processing for Students between the two institutions. Financial aid will be available for qualified Students. Student data for financial aid must be shared between institutions via the Oregon Financial Aid Exchange (OFAX) on-line system. Compliance information and end-of-term information will be shared between Financial Aid Offices at each institution. Students will be eligible for institutional awards and scholarships from their Home Campus.
- G. Advising, Counseling, and Academic Review. Formal academic advising and counseling prior to admission of students into the Program will generally be carried out by Program faculty and advising staff. Students once enrolled in Program will receive counseling through Program faculty and advising staff. Students will be subject to the policies and procedures set out in the Student Handbook for the Program. As degree seeking graduate students, all pertinent policies and procedures will apply. Program faculty from each Party shall review the Student Handbook annually and update when necessary.
- H. Student Privileges. Students will have the same privileges as other non-Program graduate students from their Home Campus including representation on committees, councils and task forces as well as participation in school and university committees.
- I. Student Conduct. Students participating in the program will be required to comply

with the conduct standards at both institutions. Each institution may elect to pursue conduct proceedings in cases of misconduct. Students found in violation of conduct codes may receive sanctions from each institution. The Parties reserve the option to decide which institution, if not both, will process a case of Student misconduct. The Parties will create a process for reporting to the other when a Party has commenced Student conduct actions.

- G. Student Grievances. Student grievances shall be heard through the grievance process of the Party who employs the person against whom the grievance is made. For grievances not against a person, grievances shall be heard through the process of the institution at which the aggrieved policy is enforced.
- H. Academic Grievances. Students shall notify the Program Executive Committee to initiate the appropriate grievance process at the institution to whom the grievance is made.
- I. Disability Services. Services to accommodate Students with disabilities are available on both campuses. To the extent the law allows, the Parties will share information relating to disabilities and collaborate to provide accommodations required for a Student, if any. The costs associated with accommodations will be borne by the campus on which the courses are taught and accommodations made.
- J. Degree Award. Students who complete the Program will be awarded one degree, conveyed jointly from the Parties. Students will apply to both UO and OSU for graduation upon completing their Program curriculum. The Parties will create a process for recording degree in the Student information systems at each institution. Each Party will generate official transcripts showing conferral of the joint degree upon Students' request. OSU will be responsible for printing the diplomas. The diploma will name the joint degree, list each institution and affix the official seal of each institution. Students will be invited to participate in the regular commencement/hooding ceremonies at both campuses, and may choose to attend either or both.
- K. Student Financial Support. Unless a Student has external funding (e.g., NSF Graduate Research Fellowship Program), it is anticipated that Students will be extended an employment opportunity (e.g., graduate employee position at UO, or graduate teaching/research assistantship at OSU). The terms and conditions of employment for a graduate employee (UO) or graduate assistantship (OSU) will be dependent on the campus that has extended the offer to the Student and is subject to the collective bargaining agreement held by the offering institution.

IV. GOVERNANCE, ADMINISTRATION AND FINANCE

- A. Governance. The Program Executive Committee will consist of faculty, student representatives, and administrators from each institution, who report to the Dean of the College of Engineering at OSU or the Executive Director of the Knight Campus for Accelerating Scientific Impact at UO, or their designees. The Dean and the Executive Director shall have final approval authority for recommendations made by

the Program Executive Committee. Structural changes to the membership composition of the Program Executive Committee may be made by majority vote of the Program Executive Committee members and approval of the Dean and Executive Director or their designees.

The Program Executive Committee will oversee and make recommendations for all major decisions concerning curriculum, budgets and admissions, subject to each Party's standard policies and procedures. The Program Executive Committee shall develop academic requirements and evaluate Program statistics and Student performance (ie. OSU's College of Engineering's existing academic progress tracking framework).

The Program Executive Committee will form a Program Admission Committee and may form additional standing committee(s) or ad hoc committee(s) as it deems necessary.

- B. Admissions Committee: The Admissions Committee shall be comprised of faculty from each Party and will formulate admission requirements, rank applications, conduct interviews, and make final recommendations for admission to the Program. Minutes regarding the ranking will be kept by Program staff. Acceptance and rejection letters will be distributed to the applicants by the Program Director or their designee.
- C. Program Management. Each Party agrees to provide staff to provide administrative support for the Program, Students, and faculty. Program staff will form an important administrative bridge between the Parties and assist in the implementing the Program for both institutions. Such support includes but is not limited to the following areas:
 - Assisting with the admissions process;
 - Program marketing;
 - Student advising and progress tracking;
 - Program faculty support;
 - Coordinating course schedules;
 - Coordinating joint Program activities
 - Capturing Program statistics: Student course completion rates, Student progress towards degree, etc.,
 - Alumni relations
 - Assisting with Program review and supporting continued NWCCU accreditation
- D. Financial Matters. Each Party will be responsible for costs borne out of the activities conducted on its own campus. Shared expenses and funding related to Program recruiting, admissions and joint instruction shall be mutually discussed and agreed upon in writing by both Parties prior to the start of the Program and managed by the Program Executive Committee.

V. GENERAL PROVISIONS

- A. Effective Date, Term. This Agreement shall be effective as of the date of last signature

(the “Effective Date”) and shall continue unless otherwise terminated for a period of three (3) years. If the Parties mutually agree, the term of the Agreement may be extended for additional periods. Such extension of term shall be effective only when made by written amendment to this Agreement and signed by authorized representatives from each Party.

- B. Termination. This Agreement may be terminated immediately by mutual written consent of the Parties or by either Party with one-year advance written notice to the non-terminating Party. Should either Party elect to terminate this Agreement, both Parties agree to develop a teach-out plan that will allow all Students actively participating in the Program to complete their degree within a reasonable period and will meet the standards of NWCCU.
- C. Amendments. This Agreement may be amended only by mutual agreement and approval in writing by authorized representatives from each Party.
- D. Insurance. Each Party is insured with respect to tort liability by a statutory system of self-insurance established by ORS 278 and subject to the Oregon Tort Claims Act ORS 30.260 to .300. Each Party agrees to accept the coverage as adequate insurance of the other Party with respect to personal injury and property damage.
- E. No Third Party Beneficiaries. This Agreement does not confer any enforceable rights or remedies on any person other than OSU and UO.
- F. Publicity: Neither Party will use the name, service mark, trademark, or abbreviation thereof of the other party in any publicity, advertising, or news release without the prior written approval of the authorized representative of the other party. The authorized representative for OSU shall be its University Relations and Marketing Division. The authorized representative for UO shall be UO University Communications.
- G. Notices. All notices or other communications under this Agreement shall be directed to the persons listed below. Notices must be in writing and, unless otherwise expressly set forth in this Agreement, shall be delivered in person, by email (and confirmed by mail), first class mail, fax (and confirmed by mail), registered or certified mail, or overnight delivery Service to the other Party at its respective address, email address, or fax number set forth below. All notices are effective upon receipt by the Party to be notified.

UO

Executive Director
Phil and Penny Knight Campus for
Accelerating Scientific Impact
6231 University of Oregon
Eugene, OR 97403-6231
T: 541.346.2120
guldberg@uoregon.edu

w/copy to:

OSU

Office of the Dean
College of Engineering
Oregon State University
101 Covell Hall
Corvallis, OR 97331-2409
T: 541.737.3101
coedeanoffice@oregonstate.edu

w/copy to:

Office of the Dean
Graduate School
Susan Campbell Hall, Room 170
1219 University of Oregon
Eugene, OR 97403-1219
T: 541.346.5129
gradsch@uoregon.edu

Office of the Dean
Graduate School
Oregon State University
Heckart Lodge
2900 SW Jefferson Way
Oregon State University
Corvallis, OR 97331-1102
T: 541.737.4881 |
Graduate.school@oregonstate.edu

For Notices only:

Contracts Officer | PCMM
Oregon State University
644 SW 13th Street
Corvallis, OR 97333
T: 541.737.4261 |
contract.services@oregonstate.edu

- H. Severability. If any provision of this Contract is determined to be invalid, illegal or unenforceable, the remaining provisions of this Contract remain in full force and effect if the essential terms and conditions of this Contract for both parties remain valid, legal and enforceable.
- I. Disputes. The Parties agree to meet and confer in good faith to resolve any disputes that may arise between them under this Agreement. The provisions of this Section shall survive the termination of this Agreement.
- J. Non Discrimination. The Parties agree they shall not discriminate based on age, color, disability, ethnicity, gender identity, genetic information, marital status, national origin, pregnancy, race, religion, sex, sexual orientation, veteran or military status, or on any other basis protected by federal and/or state law.
- K. Compliance with Applicable Law. The parties shall comply with all federal, state and local laws, regulations, executive orders and ordinances applicable to activities described in this Agreement.
- L. Merger. This Agreement constitutes the entire agreement between the Parties. No waiver, consent, modification, or change of terms of this Agreement shall bind either Party unless in writing and signed by both Parties. Such waiver, consent, modification, or change if made shall be effective only in the specific instance and for the specific purpose

Docket Item:

University Program Approval: Oregon State University (OSU), M.Eng/M.S./Ph.D in Bioengineering.

Summary:

OSU proposes a new degree program leading to a Master of Engineering, Master of Science and Doctor of Philosophy in Bioengineering. Higher Education Coordinating Commission (HECC) staff completed a review of the proposed program. After analysis, HECC staff recommends approval of the program as proposed.

Staff Recommendation:

The HECC recommends the adoption of the following resolution:

RESOLVED, that the Higher Education Coordinating Commission approve the following program: M.Eng/M.S./Ph.D in Bioengineering at Oregon State University, effective Fall 2016.



Oregon State University seeks the Oregon Higher Education Coordinating Commission's approval to offer an instructional program leading to a M.Eng./M.S./Ph.D. degree in Bioengineering.

1. *Describe the purpose and relationship of the proposed program to the institution's mission and strategic plan.*

Oregon State University (OSU) is proposing a new M.Eng., M.S., Ph.D. in Bioengineering degree program. The program will be located in School of Chemical, Biological and Environmental Engineering and will include faculty and students from across the College of Engineering. Bioengineering is an interdisciplinary field that applies engineering principles and quantitative methods to the advancement of knowledge at the molecular, cellular, tissue, organ, and system levels, and to the development of new biologicals, materials, devices, and processes. The main objective of the proposed graduate programs is to provide students with training in bioengineering, including broad exposure to the discipline through coursework and seminars as well as a focused research experience.

The proposed Bioengineering graduate program strongly aligns with OSU's Improving Human Health and Wellness signature area of distinction. In addition, it is expected that creation of this new graduate program will lead to growth of bioscience-based industries in Oregon through development of new technologies and strengthening of the bioengineering workforce. The proposed graduate program in Bioengineering also directly aligns with the final signature area of distinction, "Promoting Economic Growth and Social Progress."

2. *What evidence of need does the institution have for the program?*

From 2001 to 2010, the US bioscience industry grew by 6.4%, despite an overall drop in private sector employment of 2.9% during the same time period. This growth is largely due to new technologies and advancements that have spawned new businesses. According to the US Bureau of Labor Statistics, employment in bioscience-based industries is projected to grow even more significantly over the next decade, at a rate much faster than average. Employment of biomedical engineers in particular is projected to grow by 27%. This growth is particularly apparent in Oregon where employment in bioscience-based industries increased by over 30% from 2001 to 2010.

Currently, OSU graduate students interested in bioengineering must choose one of the existing engineering programs and complete courses that neither align with nor capture the multi-disciplinary nature of modern bioengineering research. In addition, the vast

preponderance of undergraduates with interest in pursuing graduate study in bioengineering (mainly from OSU but also from the Oregon Institute of Technology [Oregon Tech], Portland State University [PSU], the University of Oregon [UO], and others) must leave the state. As evidence of the strong demand for graduate training in bioengineering in the Northwest, the University of Washington's Bioengineering program receives over 300 applicants per year and can only accept about 6% of those applicants. Establishment of a graduate program in Bioengineering will provide an environment for collaborative research and training along interdisciplinary themes and will serve to attract and retain talented students in the state.

- 3. Are there similar programs in the state? If so, how does the proposed program supplement, complement, or collaborate with those programs?*

The most closely related program in Oregon is the Biomedical Engineering (BME) graduate program (M.S. and Ph.D.) at the Oregon Health & Science University (OHSU). OSU's proposed Bioengineering graduate program would complement the current BME program at OHSU while also providing more opportunities for current Oregon undergraduates (from Oregon Tech, OSU, PSU, UO, etc.) to pursue a graduate degree in Bioengineering within the state. OHSU is supportive of OSU's plans to create a new graduate program in Bioengineering and there have been several meetings with OHSU faculty about opportunities for joint research and educational activities. The College of Engineering will continue to explore these opportunities as the OSU Bioengineering program is launched and grows.

- 4. What new resources will be needed initially and on a recurring basis to implement the program? How will the institution provide these resources? What efficiencies or revenue enhancements are achieved with this program, including consolidation or elimination of programs over time, if any?*

The College of Engineering has added 41 new faculty members in the last four years, and searches for several additional faculty members are underway. These new faculty members provide the increased capacity needed to deliver the new Bioengineering graduate program. The annual cost in terms of faculty time for delivering the new Bioengineering graduate program core courses (15 credits) is estimated at about \$190,000. This estimate is based on an assumed \$90,000 academic year salary, 40% OPE, and a typical teaching load of about 10 credits per year. The number of faculty lines required to deliver the core is approximately 1.5.

There will also be some cost associated with the service activities of the Bioengineering graduate program director. Assuming the director dedicates 10% of his or her time to program-related service duties over the entire year (including summer), the cost of these service activities will total approximately \$17,000 (salary plus OPE). In addition, there will need to be some administrative and advising support. It is expected, for example, that the School of Chemical, Biological and Environmental Engineering operations manager will

need to devote approximately 15% of her annual effort to this program (in concert with her existing efforts already devoted to support of the existing graduate degree programs within the School). This equates to \$14,000 (salary plus OPE) annually. In the first two years of the new Bioengineering graduate program, it is anticipated that promotion costs of about \$18,000 per year will be needed in order to create promotional materials, build a new website for the program as well as more comprehensive efforts to promote the launch of the program (including top student recruitment and visits). The College of Engineering has committed \$50,000 over the next two years to support the launching and promotion of the new Bioengineering graduate program. In the long term, the costs of program promotion and student recruitment are estimated at about \$10,000 per year. This cost will be paid by the School of Chemical, Biological and Environmental Engineering.

All appropriate University committees and the Statewide Provosts Council have approved the proposed program. The Oregon State University's Board of Trustees approved the program on March 31, 2016.

Recommendation to the Commission

The Statewide Provosts Council recommends that the Oregon Higher Education Coordinating Commission authorize Oregon State University to establish an instructional program leading to a M.Eng./M.S./Ph.D. degree in Bioengineering, effective Fall 2016.

Institution: Oregon State University
Program: M.Eng./M.S./Ph.D. in Bioengineering

Action: At the May 5, 2016 meeting, the Statewide Provosts Council approved a new graduate program for Oregon State University, M.Eng/M.S./Ph.D. in Bioengineering, to move forward to the Oregon Higher Education Coordinating Commission for its review/approval. The OSU Board of Trustees approved it at their March 31, 2016 meeting.

Eastern Oregon University

Sarah Witte, provost

Approved
 Opposed
 Abstained



Oregon Health & Science University

Jenny Mladenovic, provost

Approved
 Opposed
 Abstained



Oregon State University

Sabah Randhawa, provost

Approved
 Opposed
 Abstained



Oregon Tech

Brad Burda, provost

Approved
 Opposed
 Abstained



Portland State University

Sona Andrews, provost

Approved
 Opposed
 Abstained



Southern Oregon University

Susan Walsh, provost

Approved
 Opposed
 Abstained



University of Oregon

Scott Coltrane, provost

Approved
 Opposed
 Abstained



Western Oregon University

Steve Scheck, provost

Approved
 Opposed
 Abstained



Institution: University of Oregon/Oregon State University
Program: Graduate Program in Bioengineering

Action: At the **August 18th** meeting, the Statewide Provosts Council approved a new program for **{institution}**, **{program}** to move forward to the Oregon Higher Education Coordinating Commission for its review and approval. The **UO** Board approved the **June 4th** and the **OSU** Board program at its **August 14th** meeting.

Eastern Oregon University

Sarah Witte, provost

Approved
 Opposed
 Abstained



Oregon Health & Science University

Elena Andresen, interim provost

Approved
 Opposed
 Abstained



Oregon State University

Ed Feser, provost

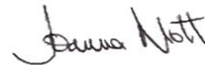
Approved
 Opposed
 Abstained



Oregon Tech

Joanna Mott, provost

Approved
 Opposed
 Abstained



Portland State University

Susan Jeffords, provost

Approved
 Opposed
 Abstained



Southern Oregon University

Susan Walsh, provost

Approved
 Opposed
 Abstained



University of Oregon

Patrick Phillips, provost

Approved
 Opposed
 Abstained



Western Oregon University

Rob Winningham, provost

Approved
 Opposed
 Abstained

