UNDERGRADUATE RESEARCH: ADDITIONAL RESOURCES FOR STUDENTS AND FACULTY MENTORS

Getting Questions Answered

Starting this year, OSU Undergraduate Research, Scholarship, and the Arts (URSA) is hosting regular drop-in undergraduate research advising hours. Students can also reach out to URSA’s team of Undergraduate Research Ambassadors to set up one-on-one meetings. We can answer questions about presenting research, keeping a lab notebook, finding funding, looking for mentors, and more! You can find information about our Ambassadors and drop-in advising here: http://undergraduate.oregonstate.edu/research/getting-involved/undergraduate-research-ambassadors

Undergraduate Research Programs at OSU

Below is a list of OSU undergraduate research programs that students may be eligible to apply for:

Campus-Wide

URSA Engage: http://undergraduate.oregonstate.edu/research/funding-opportunities/ursa-engage

PROMISE: http://dce.oregonstate.edu/promise-internship-program

College of Agricultural Sciences


Continuing Researchers Support Program: https://agsci.oregonstate.edu/academic-programs/experiential-learning-and-leadership/continuing-researchers-support-program

Branch Experiment Stations Internship Program: https://agsci.oregonstate.edu/academics/internships/branch-experiment-stations-internship-program

The Ernest and Pauline Jaworski Fund for Summer Research Experiences for Underserved Undergraduates in Plant Science: http://bpp.oregonstate.edu/jaworski-scholarship/

Eco-Informatics Summer Institute: https://agsci.oregonstate.edu/eisi

College of Business

Close to the Customer (C2C) Marketing Lab: http://business.oregonstate.edu/c2c

College of Forestry

Mentored Employment Program: http://studentservices.forestry.oregonstate.edu/sre/mentored-employment-program
College of Public Health and Human Sciences
Undergraduate Research Shadowing and Reflection Program: http://health.oregonstate.edu/research/undergraduate/shadowing
LIFE Scholars Summer Research Program: http://health.oregonstate.edu/healthy-aging/student-opportunities/life-scholars

College of Engineering
Robotics REU: http://robotics.oregonstate.edu/reu

College of Science
Statistics REU: http://stat.oregonstate.edu/reu
Mathematics REU: http://math.oregonstate.edu/~math_reu/
SURE Science: http://www.science.oregonstate.edu/SUREscience

School of Public Policy
URAP: http://liberalarts.oregonstate.edu/spp/research/student-research/undergraduate-research-apprenticeship-program-urap

College of Pharmacy
REU: https://pharmacy.oregonstate.edu/undergraduate-research-opportunities

College of Earth, Ocean, and Atmospheric Sciences
REU: http://hmsc.oregonstate.edu/academics/internships/research-experiences-undergraduates-reu-estuaries-deep-sea
CEOAS Innovation Award: http://ceoas.oregonstate.edu/research/files/ResearchInnovationAwards%20_RFP.pdf

College of Veterinary Medicine
Biomedical Sciences Student Summer Research Program: http://vetmed.oregonstate.edu/research/biomedical-sciences-student-summer-research-program

Honor’s College
DeLoach Work Scholarship: http://honors.oregonstate.edu/deloach-work-scholarship
Honors Experiential Award: https://honors.oregonstate.edu/webform/honors-experiential-award-application

Hatfield Marine Science Center

REU: http://hmsc.oregonstate.edu/academics/internships/research-experiences-undergraduates-reu-estuaries-deep-sea

There is also an award that undergraduate researchers can apply for through the OSU Library: http://osulibrary.oregonstate.edu/awards/undergrad-research

Hundreds of other opportunities for undergraduate research across the country can be found here: http://pathwaystoscience.org/Undergrads.aspx

Presentation Opportunities

Undergraduates at OSU have the opportunity to present their research at two events each year - one in spring and one at the end of summer. These are both excellent opportunities to develop important communication skills, network with other students and faculty, and gain confidence when speaking about one's scholarly work! See details at http://undergraduate.oregonstate.edu/research/presentation-opportunities

Transcript Notation

Oregon State University recognizes significant engagement and accomplishment in undergraduate research and the arts by awarding an honor distinction of “Research Fellow” or “Arts Fellow” to students in any major upon completion of a significant research or creative arts project under mentorship of an OSU faculty mentor. The distinction will be noted on the student’s transcript, and the student may wear a blue honor cord at graduation ceremonies. Please see guidelines for receiving Transcript Notation at http://undergraduate.oregonstate.edu/research/transcript-notation