Parting Shot

majors.

The eighth annual Undergraduate Research Symposium Bigger Than Ever Operandi UROP has recently interviewed two undergraduate researchers as part of their regular series internal controls.

Carrie Chesbro is the new Associate Director of Post Award. She has been serving as the Interim AD since for the day-to-day transactional work and management of the post-award teams.

Jon Loftus has been promoted to the newly developed Post-Award Manager position. Jon will be responsible Staffing Updates

innovators, both past and present, for their groundbreaking work in research, the patents our inventors have "We're proud to be a part of this organization, which will allow us to recognize and encourage the many UO chapter The University of Oregon celebrated the launch of the first UO Launches National Academy of Inventors Chapter

Dear Members of the UO Research Community,

Letter from the Vice President Oregon Research Quarterly – Spring 2018

Also during the month of April 2018, faculty and staff at the University of Oregon received 25 new awards totaling more than $2.8 million in support of research activities. During the month of April 2018, faculty and staff at the University of Oregon received 25 new awards totaling more than $2.8 million in support of research activities.

The Office of the Vice President for Research and Innovation (OVPRI) is the central administrative arm of the university. We support the work of faculty and staff in our pursuit of creating knowledge and understanding for the benefit of society. We are committed to providing the highest level of support, in a timely manner, to those who share our commitment.

The office requires compliance with all federal, state, and local laws and regulations. This includes, but is not limited to, those that pertain to the fair treatment and pay of employees, the protection of human research participants, the protection of information considered private or confidential, the protection of the environment, and the protection of the public. The office is committed to enhancing these efforts by providing opportunities, proposal submission, research compliance, and contracts and grant administration.

The office is located at the University of Oregon — the state's only Association of American Universities member. Research, innovation, and education are the university's central missions. The mission of the office is to support the work of faculty and staff in these endeavors.

We hope you will find the information contained in this newsletter useful. If you have any questions or comments, please feel free to call or email us.

Best regards,

Vice President for Research & Innovation,

541-346-2090
vpri@uoregon.edu

Office of the Vice President for Research and Innovation
677 E 12th Ave. Suite 500, Eugene, OR 97401

Mentorship and Inclusivity Workshop

You are receiving this email because you are an active faculty member, currently enrolled graduate student, or supporter of research and graduate education at the University of Oregon. OVPRI shares stories of undergraduate researchers across campus and interesting questions. You can follow along at #aweekinthelab.

New Research Instagram Account

Oregon National Academy of Inventors (NAI)

The NAI was founded in 2010 to recognize and encourage inventors with patents issued from the U.S. "We're proud to be a part of this organization, which will allow us to recognize and encourage the many UO patent holders. The Oregon National Academy of Inventors is bringing a record 382 student presenters to the Undergraduate Research Symposium. These stories and more can be found on the Oregon National Academy of Inventors (NAI) Undergraduate Research Opportunity Program (UROP) website.

Among the UO students who presented their research at the Undergraduate Research Symposium were Undergraduate biology student Natalie Mosqueda and Neuroscience major William "It's important for the university to have money to give to students to do their research," Cleveland said. It's more impactful when you can tell a story about why I've benefited and why other students will benefit from how they choose to fund science policy.

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Undergraduate biology student Natalie Mosqueda uses blue dye to stain the bones of developing embryos of the Bullhead Notothen fish. "I think the most important lesson is to trust your gut. Hopefully, you'll be able to pursue your research interests," Mosqueda said.

Robert Cleveland, chair of the Oregon Research Council, received the funding to start the Undergraduate Student Advocates for Research Funding program, which aims to encourage students from underrepresented groups to remain in STEM fields. For information on future training, send an email to ovpricomm@uoregon.edu

Find Oregon Research online:

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