Dear Members of the UO Research Community,

The eighth annual Operandi UROP Funding Opportunities February 2018. She will be overseeing all post-awards functions and will serve as the lead on audits and Staffing Updates

We’re proud to be a part of this organization, which will allow us to recognize and encourage the many UO University of Oregon formally joined NAI last year. NAI is a member organization with strong representation The University of Oregon celebrated the launch of the first UO Launches National Academy of Inventors Chapter

Community Relations

New Research Instagram Account

One of the main talking points when I went to talk with my representatives was to give examples as to why Modestly, Oregon Tech encourages and promotes excellence in research and creative efforts. The NAI was founded in 2010 to recognize and encourage inventors with patents issued from the U.S. Office of the Vice President for Research and Innovation (OVPRI)

Dear Members of the UO Research Community,

Oregon Research Quarterly – Spring 2018

Rachel Cleveland was the only AAS CASE workshop attendee from Oregon

UO environmental science student Rachel Cleveland recently traveled to Washington D.C. to attend 2018 UO biological student Natalie Mosqueda uses blue dye to stain the bones of developing embryos of the Bullhead Notothen fish pocket field guide of the Oregon Jellies. UO biologist Kelly Sutherland and her team of researchers have recently produced a pocket field guide of Oregon Jellies.

Office of the Vice President for Research and Innovation

President's Undergraduate Research Scholars

Dear Members of the UO Research Community,

The UO biological student Natalie Mosqueda uses blue dye to stain the bones of developing embryos of the Bullhead Notothen fish pocket field guide of Oregon Jellies. UO biologist Kelly Sutherland and her team of researchers have recently produced a pocket field guide of Oregon Jellies.

Office of the Vice President for Research and Innovation

President’s Undergraduate Research Scholars

Rachel Cleveland was the only AAS CASE workshop attendee from Oregon

UO environmental science student Rachel Cleveland recently traveled to Washington D.C. to attend 2018 UO biological student Natalie Mosqueda uses blue dye to stain the bones of developing embryos of the Bullhead Notothen fish pocket field guide of Oregon Jellies. UO biologist Kelly Sutherland and her team of researchers have recently produced a pocket field guide of Oregon Jellies.