

STUDENT RESEARCHER/SCHOLAR AWARD NOMINATION 2022-2023

Deadline for all nominations is March 1, 2023 - 5 p.m.

The Student Researcher/Scholar Award described below recognizes three undergraduate students and two graduate students for their **excellence in research/scholarship**. To be considered for an award, a student must be nominated by the faculty mentor or advisor.

Please complete this form and return with any attachments to: ORS@une.edu

I would like to nominate the following student for the Award checked below:	Student Name:
---	---------------

Check Award	Award Name	Award Description
	Outstanding Researcher/Scholar in the Natural Sciences	To recognize the most accomplished undergraduate student researcher/scholar conducting their work in the natural sciences ¹
	Outstanding Researcher/Scholar in the Social Sciences, Humanities, Business or Arts	To recognize the most accomplished undergraduate student researcher/scholar conducting their work in the social sciences, humanities, business or arts ²
	Outstanding Researcher/Scholar in Medicine or Public Health	To recognize the most accomplished undergraduate student researcher/scholar conducting their work in medicine or public health ³
	Outstanding Graduate Researcher/Scholar	To recognize the most accomplished graduate researcher/scholar.
	Excellence in Graduate Teaching	To recognize the most accomplished graduate teaching assistant.

Why does this student deserve this award? Type a detailed description of achievements (space will expand to fit your text) and/or attach a letter of nomination. Please give specific examples.	
How do you know this student? (Primary mentor, co-mentor, advisor, etc.)	
Your Name (nominator)	
Your Title	
Your Department	
Your Extension & Email	
Presenter: If your nominee is selected, you will be asked to present the award at the University Awards ceremony	Please enter below the name of presenter if you would not be presenting at the ceremony.

¹Natural Sciences: Disciplines covered in this category include astronomy, biology, chemistry, earth sciences (including atmospheric sciences and oceanography), material sciences, mathematics and statistics, and physics. Interdisciplinary programs that use the scientific method such as marine sciences are also included in this section. Research projects that have the potential to have a translational/clinical component, but which are still in the basic science stages of discover and preclinical development are also included in this category.

²Social Sciences, Humanities, Business and Arts: The social sciences include anthropology, archaeology, business and economics, education, government, linguistics, international relations, political science, sociology, geography, history, law, and psychology. The humanities include ancient and modern languages, communications, literature, history, philosophy, religion, and visual and performing arts (e.g., music and theatre).

³Medicine and Public Health: Medicine as defined here is the science and art of maintaining or restoring health by the prevention and treatment of illness. It includes a variety of health care approaches including those practiced by osteopathic and allopathic physicians, nurses, dental hygienists and dentists, occupational therapists, physician assistants, physical therapists, social workers, and other health practitioners. Veterinary medicine is also included in this category. Public Health, as defined by Winslow, encompasses the science and art of preventing disease, prolonging life and promoting health through the organized efforts and informed choices of society, organizations, public and private, communities and individuals.