

Faculty Mentor Appreciation Luncheon

May 7, 2019
Wells Conference Center

The Faculty Mentor Appreciation Luncheon is part of Maine Impact Week and celebrates faculty mentors at the University of Maine.

This event recognizes and appreciates faculty mentoring of students, in and out of the classroom and lab.

Faculty, students, and staff are invited to attend.

11:30 a.m.
Lunch Buffet

12:15 – 12:45 p.m.
Welcome

Dr. Kody Varahramyan, Vice President for Research and Dean of the Graduate School

Keynote

Dr. Jeffrey Hecker, Executive Vice President for Academic Affairs and Provost

Awards

*Faculty Mentor Impact Awards
Graduate Student Government Awards*



Faculty nominations, along with thank you notes from students, can be viewed at
www.umaine.edu/impactweek/

2019 Awardees

Faculty Mentor Impact Award

Elizabeth Allan, EDU, Higher Education
Susan Bennett-Armistead, EDU, Literacy
Douglas Bousfield, ENG, Chemical and Biomedical Engineering, FBRI
Mary Ellen Camire, NSFA, School of Food and Agriculture
Yong Chen, NSFA, School of Marine Sciences
Douglas Gardner, NSFA, School of Forest Resources, FBRI
Nicholas Giudice, CLAS, School of Computing and Information Science, VEMI
Marie Hayes, CLAS, Psychology
Jordan LaBouff, CLAS, Psychology, Honors College
Michael Mason, ENG, Chemical and Biomedical Engineering
Sally Molloy, NSFA, Molecular and Biomedical Sciences, Honors College
Balukeswar (Balu) Nayak, NSFA, School of Food and Agriculture
Jasmine Saros, NSFA, Biology and Ecology, Climate Change Institute
Mike Scott, CLAS, School of Computing and Information Science
Owen Smith, CLAS, Art, IMRC
Kristy Townsend, NSFA, Biology and Ecology, Center on Aging
Adrienne White, NSFA, School of Food and Agriculture

GSG Graduate Mentor Award

Muralee Das, BUS, Business
Keith Evans, NSFA, Economics/School of Marine Sciences
Ray Hintz, ENG, Survey Engineering Technology
Elizabeth Hufnagel, EDU, Education and Human Development
James Settele, CLAS, School of Policy and International Affairs

GSG Dan Sandweiss Grad Advocacy Award

Jason Charland, OVPRDGS, Office of Research Development