

FACULTY - STUDENT RESEARCH AWARDS FOR AY 2020 - 2021

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Maile Neel Plant Science and Landscape Architecture

Diana Obanda Nutrition and Food Science
Abani Pradhan Nutrition and Food Science

Louis Preonas Agricultural Resource Economics

Stephanie Yarwood Environmental Science and Technology

Yanjin Zhang Veterinary Medicine

COLLEGE OF ARTS AND HUMANITIES

Melissa Blanco Borelli Theatre, Dance and Performance Studies

Sahar Khamis Communication
Ji Youn Kim Communication

Eric Kutz Music

Lisa Nathans Theatre, Dance and Performance Studies

COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCES

Eunhee Lee Economics
Karen O'Brien Psychology
Nolan Pope Economics

COLLEGE OF COMPUTER, MATHEMATICS AND NATURAL SCIENCES

Catherine Carr Biology
Eric Haag Biology

Benjamin Kedem Mathematics
Partha Lahiri Mathematics

Zhongchi Liu Cell Biology and Molecular Genetics

Peter Nemes Chemistry
Megan Newcombe Geology
Sarah Penniston-Dorland Geology
Myles Poulin Chemistry

Margaret Scull Cell Biology and Molecular Genetics

COLLEGE OF EDUCATION

Patricia Alexander Human Development and Quantitative Methodology

David Blazar Teaching and Learning, Policy and Leadership

Gregory Hancock Human Development and Quantitative Methodology
Kelly Mix Human Development and Quantitative Methodology
Geetha Ramani Human Development and Quantitative Methodology

JAMES A. CLARK SCHOOL OF ENGINEERING

Carol Espy-Wilson Electrical and Computer Engineering
Guangbin Li Civil and Environmental Engineering

Katharina Maisel Bioengineering

Taylor Woehl Chemical and Biomolecular Engineering

ROBERT H. SMITH SCHOOL OF BUSINESS

Subrahmaniam Tangirala Business and Management

SCHOOL OF PUBLIC HEALTH

Elizabeth Aparicio Health Science

Dina Borzekowski Behavioral and Community Health

Mariana Falconier Family Science

Tianzhou Ma Epidemiology and Biostatistics

Jae Kun Shim Kinesiology
Julia Steinberg Family Science

SCHOOL OF PUBLIC POLICY

Susan Parker Policy Studies
Yueming Qiu Policy Studies
Alec Worsnop Policy Studies