Celebrating the extraordinary efforts of Ursinus faculty who applied to external grant opportunities through corporations, foundations and government entities.

MAY 2019:

Amanda J. Reig
Chemistry Department
The Camille & Henry Dreyfus Foundation
Dreyfus Lectureship. Amy L. Prieto, Colorado State University

Casey Schwarz
Physics and Astronomy Department
National Science Foundation
EAGER: Collaborative Research: Implications of chalcogenide glass processing and deposition on the formation and stability of photosensitive thin films

Patrick Hurley
Environmental Studies Department
Pennsylvania Association of Conservation Districts
The Ursinus Food Forest at the Whittaker Environmental Research Station (WERS)

JULY 2019:

Rebecca Roberts
Biology Department
National Science Foundation
Collaborative Research: Using protein function prediction to promote hypothesis-driven thinking in undergraduate biochemistry education

Stephen Kolwicz Jr.
Health and Exercise Physiology Department
American Heart Association
The Effects of Ketogenic Diets on Cardiacmetabolism and Function

AUGUST 2019:

April Carpenter
Health and Exercise Physiology Department
American Heart Association
Deciphering the Fundamental Mechanisms Underlying the Benefits of SGL2 Inhibition in Heart Failure

Denise Finney
Biology Department
United States Department of Agriculture
Leveraging Diversity to Increase Carbon Storage in Agroecosystems

Seamus Mulryan
Education Department
John Templeton Foundation
How Courageous is Intellectual Humility?

Paul Stern
Politics and International Relations Department
Jack Miller Center
The Freedom, Citizenship, and Equality Seminar

SEPTEMBER 2019:

Bailey Anderson
Theater and Dance Department
National Endowment for the Humanities
Disability in Early United States Modern Dance

OCTOBER 2019:

Ryan Walvoord
Chemistry Department
Organic Synthesis
Synthesis of Aminofluorophores via the Smiles Rearrangement

Chisu Teresa Ko
Modern Languages Department
American Council of Learned Societies
ACLS Fellowship Program 2020

Denise Finney and Cory Straub
Biology Department
Northeast SARE
Living Mulches for Small-Scale Intensive Vegetable Production

NOVEMBER 2019:

Casey Schwarz
Physics and Astronomy Department
National Science Foundation
Collaborative Research: Quantifying 3-Dimensional Microstructural Evolution in Chalcogenide Nanocomposites Enabling Morphological Design of Advanced Infrared Optical Functionality

Jasmine Harris
Anthropology and Sociology Department
Russell Sage Foundation
Academic Wages: Revenue, Student-Athletes, and Academic Success

Low Riley
Physics and Astronomy Department
National Science Foundation
RUI: Shell Structure and Collective Excitations in Exotic Nuclei

Thomas Carroll
Physics and Astronomy Department
National Science Foundation
Collaborative Research: Quantum Dynamics and Control with Ultracold Rydberg Atoms

DECEMBER 2019:

Rebecca Roberts
Biology Department
National Science Foundation
Collaborative Research: Using protein function prediction to promote hypothesis-driven thinking in undergraduate biochemistry education

JANUARY 2020:

Patrick Hurley and Kate Keppen
Environmental Studies and Sustainability Departments
Pennsylvania Department of Education
Environmental Sustainability Using Artificial Intelligence

Sam Wilner
Chemistry Department
Kaufman Foundation
A Modular Approach Toward Controlling Stability of Oligonucleotide Stabilized Lipid Miscelles

Denise Finney
Biology Department
United States Department of Agriculture
Decision Support to Reduce the Nitrogen Yield Gap in Organic Agriculture

Chisu Teresa Ko
Modern Languages Department
University of Maryland- Baltimore
Inclusion Imperative Fellowship

MARCH 2020:

Ryan Walvoord
Chemistry Department
American Chemical Society
Understanding Structure-Brightness Relationships in Coumarins Functionalized with Heteroatom-Based Donors

John Spencer
Education Department
Project Pericles
Periclean Faculty Leadership Program

APRIL 2020:

Simara Price and Kate Goddard
Biology Department
National Science Foundation
Supporting Inclusive Excellence II: Scholarships for Biology, Biochemistry and Molecular Biology at Ursinus College

Deborah Barkun
Art and Art History Department
Kieklade Family Foundation
Katie Merz: Live the Questions (2020)