

Project Title	Principal Investigator	Sponsor Name	Award Amount
Computing Community for Good	Penny Rheingans Roy Turner Terry Yoo Christopher Dufour Vanessa Klein Sarah Saeed	National Science Foundation	\$1,499,918
Data-Driven Approach for Traffic Operations Project Performance Evaluation and Understanding the Causes of Non-Recurrent Congestion	Mohammadali Shirazi	ME Dept of Transportation US Dept of Transportation	\$101,406
Enhancing Organic Dry Bean Production in the Northeast and Upper Midwestern United States	Ellen Mallory Alicyn Smart	Cornell University US Dept of Agriculture	\$144,498
Graduate Research Fellowship Program '22-'27	Khodadad Varahramyan	National Science Foundation	\$184,000
Investigating the role of prophage encoded gene products on mycobacterial gene expression and intrinsic antibiotic resistance	Sally Molloy Joshua Kelley	US Dept of Health & Human Services	\$432,274
New England Center of Excellence for Vector-Borne Disease	Allison Gardner	University of Massachusetts US Dept of Health & Human Services	\$133,197
Partnership: Developing a dietary approach in the management of inflammatory bowel disease (clinical trial)	Yanyan Li	University of Michigan US Dept of Agriculture	\$150,000
Solar Driven Flowing Particle Reactor for Catalytic Dehydrogenation of Paraffins	Justin Lapp Thomas Schwartz	US Dept of Energy	\$400,000
UMaine northeastern regional center NPDN 2022-2026 yr1	Alicyn Smart Stephanie Shea	US Dept of Agriculture	\$472,400
Uncovering Behavioral and Infrastructure Barriers to Low-Carbon Rural Travel: Travel Behavior Panel for Small and Rural Communities	Jonathan Rubin Kathryn Ballingall	University of Vermont National Science Foundation	\$180,001
WRII FY22 104b Program - Information Transfer	David Hart	US Dept of the Interior	\$56,556

This report features a sample of grants awarded to University of Maine researchers and is not a comprehensive list.