2nd Annual Summer Undergraduate Three Minute Thesis (3MT) Competition

Wednesday, July 24, 2024 12:30-2:00 p.m. | Dahnke Ballroom

There are 14 REU students participating in the 2nd annual Three Minute Thesis (3MT) Competition, representing 11 REU programs. Contestants are listed below alphabetically. Each will explain their research in a language appropriate to a non-specialist audience within three minutes, using one slide. Three awards will be given: First Place and Second Place, determined by a panel of judges, and a People's Choice award, determined by the audience. Winners will receive cash prizes, thanks to the generosity of the Meruelo Family Center for Career Development. Thomas Meyers, Graduate Career Consultant for the College of Arts and Letters, will emcee the event.

3MT Contestant	REU Program
Katie Burns	College of Science Summer Undergraduate Research Fellowship (COS-SURF)
Adrian Cooney	Summer Research Opportunities Program (SROP), The Graduate School
Emmanuel Correia	Vincent P. Slatt Fellowship for Undergraduate Research in Energy Systems and Processes (Slatt), Notre Dame Energy, Notre Dame Research
Sarah Foess	Physics REU, College of Science
Theodore Hatfield	Biological Sciences Research Experiences for Undergraduates (BioREU), National Science Foundation (NSF), College of Science
Brian Joseph	College of Science Summer Undergraduate Research Fellowship (COS-SURF)
Eoin Killian	Naughton Fellowships, The Graduate School
Jun Wei Lee	Research Access and Mentoring Program (RAMP), Institute for Scholarship in the Liberal Arts, College of Arts and Letters
Reem Shehayib	Engineering Summer Research Experience (E-SURE), College of Engineering
Vaibhavi Sunkara	Soft Materials for Applications in Sustainability and Healthcare (SMASH) Engineering REU, National Science Foundation (NSF), College of Engineering
Kiara Vazquez Narvaez	ND-PREP, The Graduate School
Grace Waddell	College of Science Summer Undergraduate Research Fellowship (COS-SURF)
Keyang (Swindar) Zhou	NDnano Undergraduate Research Fellowship (NURF), Notre Dame Research
Alayne Ziglin	Summer Research Opportunities Program (SROP), The Graduate School

