The 16<sup>th</sup> Annual

August 2<sup>nd</sup>, 2019

## Northeast Ohio Undergraduate Research Symposium (NOURS)













Hosted by the Cleveland State University REU Site Synthesis, Assembly, and Characterization of Soft Matter

Co-sponsored by Case Western Reserve University, Kent State University, NASA Glenn Research Center, the Univeristy of Akron, and the National Science Foundation

## Research Symposium Schedule

## All events will be taking place in the Student Center ballroom room SC311 on the third floor of the Student Center (#22 on the map below).

8:30am-9:00am	Registration & Breakfast
9:00am-9:05am	Opening Remarks
9:05am-10:05am	Keynote Speaker – Dr. Bill Meyer from NASA Glenn
10:05am-10:20am	Break
10:20am-11:35am	Student Presentations Part 1 (5 Presentations)
11:35am-12:00pm	Group Photo
12:00pm-1:00pm	Lunch
1:00pm-2:00pm	Student Presentations Part 2 (3 Presentations)
2:00pm-3:00pm	Poster Session #1 (Odd Poster Numbers)
3:00pm-4:00pm	Poster Session #2 (Even Poster Numbers)
4:00pm-4:15pm	Closing Remarks
4:15pm-4:30pm	Poster Takedown

Directions from the central parking garage (CG) to the symposium:

Exit the parking garage right onto East 21<sup>st</sup> Street.

Take a left onto Euclid Ave.

Take another left to enter the student center.

Proceed to the third floor for NOURS.



## Sixteenth Annual Northeast Ohio Undergraduate Research Symposium Oral Presentation Schedule

10:20am-10:35am	Lauren Syrup (Kent State University), "Development of neural/glial co-culture for remyelination studies in neurodegenerative disease," pg. 19, abstract #22
10:35am-10:50am	Megan Elizabeth Yankulov (University of Akron), "Consequence of Hydrogel Chemistry on Dry and Underwater Adhesion," pg. 31, abstract #48
10:50am-11:05am	Quinton Wright (Cleveland State University), "Microfluidic Synthesis and Characterization of Lead Iodide Perovskite Nanoplatelets," pg.23, abstract #31
11:05am-11:20am	Jacob Duckworth (Cleveland State University), "Optical Trapping to Investigate Cilia Mechanics," pg. 31, abstract #47
11:20am-11:35am	Theresa Nosel (NASA Glenn), "3D Printing of Polyimide Aerogels," pg. 30, abstract # 45
1:00pm-1:15pm	Walid Abuhashim (University of Akron), "The Design of 3D- printed Scaffolds for Wound Infections and Inflammation," pg. 30, abstract #46
1:15pm-1:30pm	Cole Harlow (NASA Glenn), ".Multivariable Stress Chamber for Partial Discharge Measurements," pg. 29, abstract #43
1:30pm-1:45pm	Matthew Sunthimer (Kent State University), "Explorations in cancer treatment: G-Quadruplex binding kinematic," pg. 26, abstract #37