

NSF Research Experiences for Undergraduates Transformational Technologies for Next Generation Aerospace Systems (TT-AS)



Aero-propulsion, Mechatronics & Energy Center





The REU program provides undergraduate students in mechanical engineering and related fields an opportunity to participate in ongoing research programs through an integrated learning process including individualized projects, group work, field trips and other professional development activities. We strongly encourage students from underrepresented groups to apply.

Summer Activities

Individualized Research Projects Learning by Teaching Group Activities Professional Development Sessions Social and Outreach Activities Tours of Research Labs and Local Industry Symposium with Oral and Poster Presentations









Important Dates

March 7: Application deadline. March 28: Acceptance notifications

Research Topics

Multi-modal Robots Smart Materials Active Flow Control Aerodynamics Aeroacoustics Sensors and Actuators Modeling and Simulation Computational Fluid Dynamics (CFD) Tribology



Program duration: May 27 to August 1 2025

10-week program: \$6,500 stipend for all participants. External Participants will be provided living accommodation and travel assistance with the total package exceeding \$9,000

Mailing: REU TT-AS Summer Program, Aero-propulsion, Mechatronics and Energy Center Room 104, 2003 Levy Ave., Tallahassee, FL 32310; Email: shih@eng.famu.fsu.edu; Phone: (850) 645-0102 Detailed on line application: http://amo.fsu.edu/programs.and.outrooch.or/OP.codo:

Detailed on-line application: http://ame.fsu.edu/programs-and-outreach, or QR code:

