



CLEMSON
CREATIVE
INQUIRY



Creative Inquiry Opportunity for the
Fall 2023-Spring 2024 Academic Year

NASA Micro-g NExT Challenge

In this creative inquiry you will:

- Work on a team of undergraduate students
- Design, build, and test a tool/device that addresses a current space exploration challenge
- Experience hands-on engineering design, test operation, and public outreach
- Potentially travel to the Johnson Space Center if the design proposal is approved

**INTERESTED
IN JOINING
US?**

What we're looking for:

- At least 6 dedicated **undergraduate** students who can put in about 5+ hours of work each week
- Mainly engineering majors but we are open to others
- Ability to work on a team
- Testing, prototyping, 3D printing
- Videography/3D Modeling/Visual media and design
- Structural analysis, proficiency in CAD (SolidWorks or AutoCAD)
- ME shop access and tool experience



**Scan the QR code and
submit the interest form**

Questions?

 adensie@clemson.edu