Microgravity University for Educators invites teams of high school students and educators to solve technical problems by designing, building, and testing devices in NASA’s unique facilities. While at NASA, teams will:

- Test designs using NASA’s simulated microgravity environments
- Participate in authentic learning experiences such as, but not limited to, simulating a spacewalk or a docking maneuver
- Learn to incorporate NASA Education resources and experiences in the learning environment
- Earn professional development hours

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Get the most out of MgUE!

Follow these tips from NASA Astronaut & former classroom teacher Ricky Arnold:

1. Take advantage of the know-how and facilities that help us prepare to do amazing things in space.
2. Enjoy your time at Johnson Space Center, the home of human Spaceflight.
3. Share your experiences with your students, colleagues and school community back home.

Visit [http://go.nasa.gov/nasamgue](http://go.nasa.gov/nasamgue) to learn more about Microgravity for Educators information sessions, proposal guidelines, and due dates.

All questions can be directed to JSC-EPD@mail.nasa.gov.

Join the social conversation! #NASAMgUE

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