# LUCY SURVEYING THE DIVERSITY OF THE TROJAN ASTEROIDS

## Join NASA's L'SPACE Academy Now Recruiting Undergraduate

## Science and Engineering Students!

Are you an undergraduate science and engineering student interested in pursuing a career with NASA? Would you like to gain skills, knowledge, and competency in NASA mission protocols, procedures, and practices?

NASA's Lucy Mission to Jupiter's Trojan Asteroids is currently accepting applications for its new student collaboration program - Lucy Student Pipeline Accelerator and Competency Enabler (L'SPACE) Virtual Academy. These interactive, team-based, 12-week programs are designed to engage a diverse population of college/university science and engineering students in rigorous, project-based STEM workforce development.

- LEARN from NASA engineers and scientists;
- **PARTICIPATE** and apply what you learn in mission-related design challenges;
- STRENGTHEN your resume for internship and career opportunities;
- RECEIVE mission development skills training;
- ACQUIRE strategies to help you effectively market your capabilities to NASA and other space-related companies and organizations; and
- **GAIN** helpful insights into the developing space economy workforce demands and opportunities.

## NASA L'SPACE Virtual Academy - Level 1 (Spring 2019)

Dates: Thursdays - Beginning Thursday, January 17, 2019

Times: 4:30pm PT, 5:30pm MT, 6:30pm CT, 7:30pm ET

Duration: 12 weeks for 1.5 hours/week online plus homework and team projects

**Requirements to Participate:** Access to a computer with Internet access and a headset (headphone with a microphone - can be purchased for under \$10 online or from local sources).

**Cost:** Your time, passion, and dedication! No cost to participate!

#### Interested to learn more or apply? Please visit: https://LSPACE.asu.edu

#### Application Deadline for Level 1: January 12, 2019 by 11:59 PM PT

Successful applicants will be notified of acceptance for the Spring 2019 L'SPACE Academy by January 14, 2019 - 5PM PT.

**Questions:** Contact us at LSPACE@asu.edu





