Students for the Exploration and Development of Space UCF Chapter



Sponsorsip Package

About SEDS-UCF

SEDS-UCF is an organization dedicated to furthering space development by providing students with opportunities to-learn and apply knowledge about science, engineering and space policy.

SEDS with Phoenix II at the FAR Launch site in the Mojave Desert



Donation instructions on page 3

Visit our website: sedsucf.org

Email us: contact@sedsucf.org

Sponsorship Packages

For one time donations, see the tiers listed below.

For partnerships with SEDS-UCF, feel free to contact us at contact@sedsucf.org. We are more than happy to discuss potentially working with you!

Gold \$1000+

- Sponsor highlight on website
- Sponsorship slide at general body meetings
- Logo on project
- Featured on social media
- Logo on t-shirt

Silver \$500 - \$999

- Sponsor highlight on website
- Sponsorship slide at general body meetings
- Logo on project
- Featured on social media

Bronze \$100 - \$499

- Sponsor highlight on website
- Sponsorship slide at general body meetings

Instructions on how to make a donation are on the next page



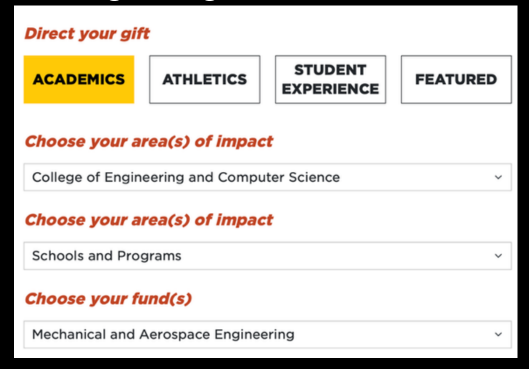
foundation.ucf.edu/givenow foundation@ucf.edu

To make a donation through UCF:

• follow this link: foundation.ucf.edu/givenow

choose the following settings and enter the amount to

be donated



• email **foundation@ucf.edu** specifying that your donation should be directed to SEDS-UCF

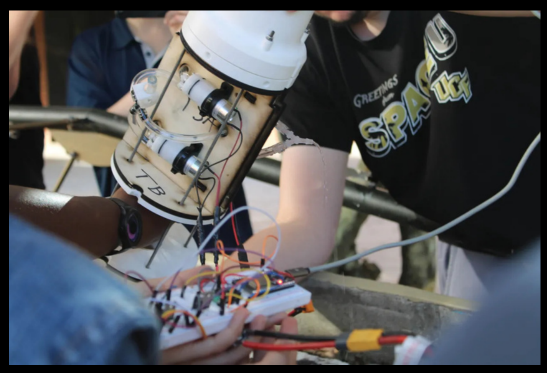
or

- write a check payable to "UCF Foundation"
- in the memo line and/or in a letter sent with the check, include "MAE / CECSOOOO87 / SEDS-UCF / Dr. Jeffery Kauffman", this will direct your donation to SEDS-UCF
- if mailing the check, send to
 The UCF Foundation, Inc.
 12424 Research Parkway, Suite 250
 Orlando, FL 32826-3208



SEDS-UCF in 2024-2025

Initial testing of Phoenix 's electronics systems



In the 2024-2025 academic year, SEDS-UCF provided a variety of opportunities for students to expand their knowledge and experience:



- Industry tours: Students were taken on a tour of Kennedy Space Center with the help of The National Space Society
- Workshops: SEDS-UCF provided rocketry, coding/programming, and CAD workshops for students ready to learn
- Project Phoenix 2.0: A multiple subsystem, Mclass, rocket designed by SEDS-UCF students, which flew in the 2025 FAR-UNL competition, reaching an apogee of 11,179 ft (pictured with the team above)

SEDS-UCF in 2025-2026

SEDS UCF focuses on engineering and interdisciplinary projects for the upcoming 2025-2026 year, including:

- IREC: An intercollegiate rocketry engineering competition with a planned apogee of 45,000 ft
- Plant the moon: A group project involving scientific experimentation, aiming to expand lunar agriculture technology
- Introductory Rocketry Design Program: A series of workshops designed to teach beginner engineers the principles of rocketry design and manufacturing, with the opportunity to gain a certification
- STEM events including educational outreach, SpaceVision 2025, and volunteering.



Thank you for your support!



Contact Us:
@contact@sedsucf.org
Visit Our Website:
sedsucf.org

