

SPACE AND SATELLITE SYSTEMS

2025 - 2026 Sponsorship Package



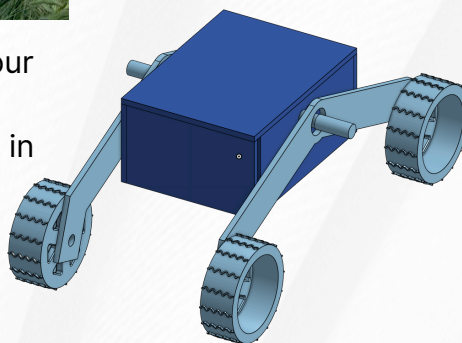
CURRENT PROJECTS

REALOP, a 2U CubeSat project investigating the feasibility of utilizing hard disk drives as reaction wheels for satellite attitude control.



Unmanned Aerial Systems, a defense-oriented initiative dedicated to developing training drones in support of Army ROTC.

University Rover Challenge, our newest venture, is an annual Mars exploration competition in which we design and build a rover capable of conducting scientific experiments.



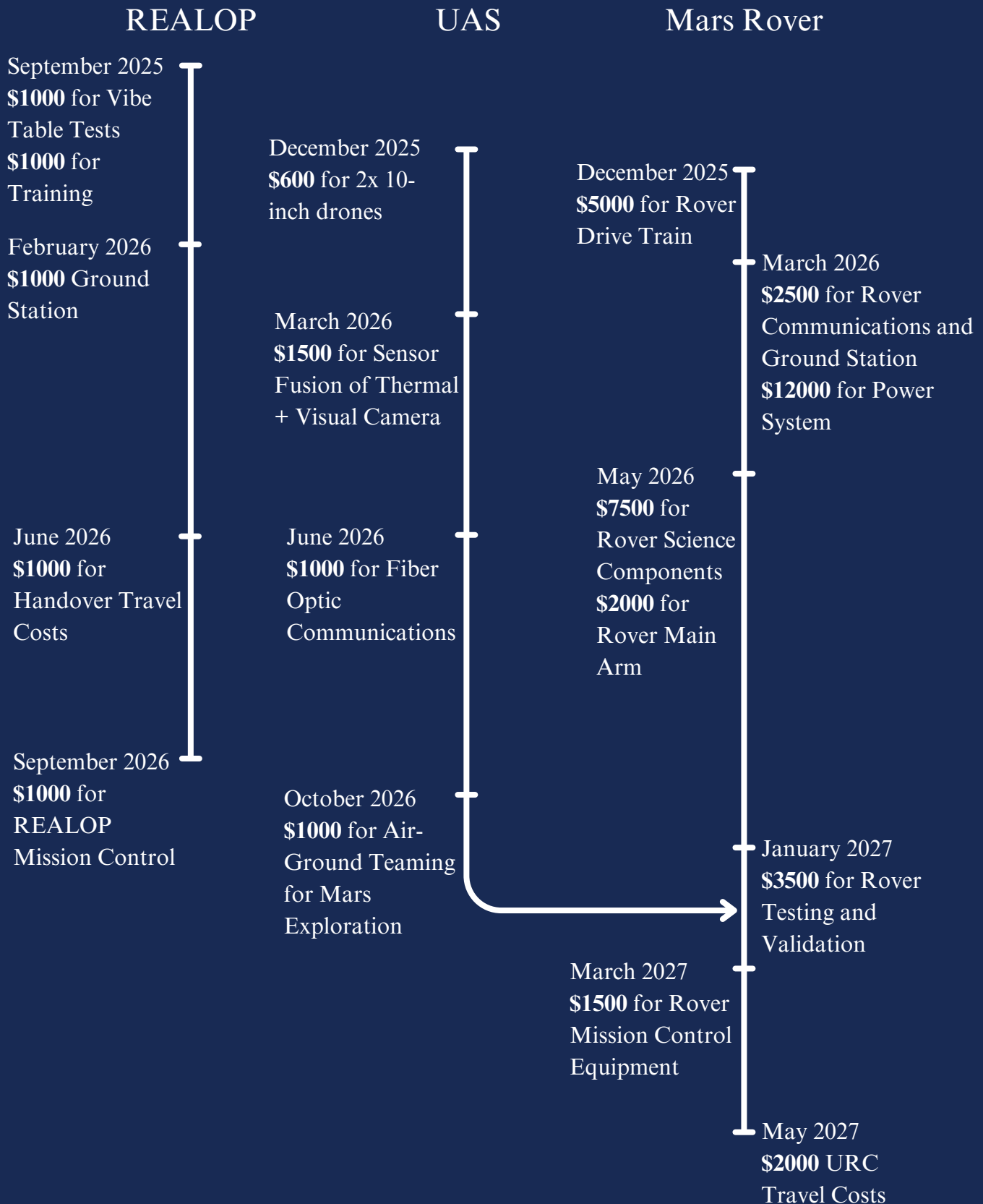
WHO WE ARE:

Founded in 2018, Space and Satellites Systems is a student-run organization at UC Davis with over 90+ undergraduate students split among 3 engineering projects and an administration group. Open to students of various majors and experience levels, the team works on various engineering projects with the goal of providing students with valuable hands-on experience in engineering that can benefit them in industry.

ACHIEVEMENTS:

- Multiple research poster presentations at the UC Davis undergraduate research conference in the subjects of satellite control systems, control code testing, and satellite structure thermal analysis.
- Trained 400+ Alumni now at major companies such as Boeing, Lockheed Martin, NASA JPL, Apple etc.

Funding Milestones



$$\text{\$5000} + \text{\$4100} + \text{\$36000} = \text{\$46100}$$

SPACE AND SATELLITE SYSTEMS

2025 - 2026 Sponsorship Package



WHY SPONSOR US:

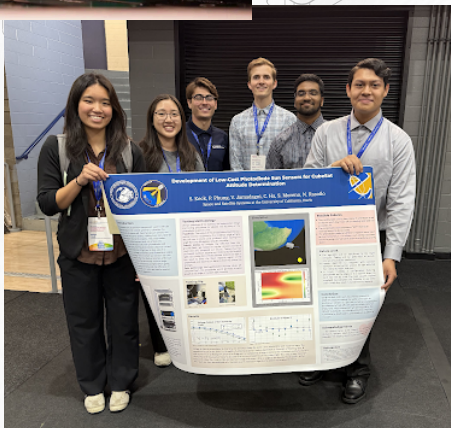
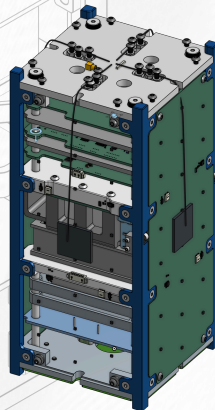
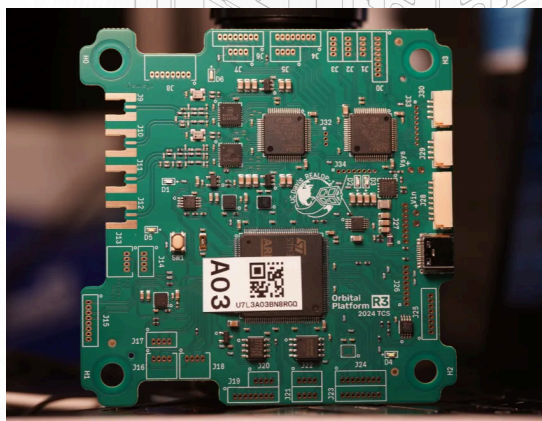
Donations we receive from our sponsors go directly into club activities such as renting and purchasing important materials, specialized tools, and vital equipment that we use towards the creation of our real proof of concept satellite. These contributions allow us to enhance our impact on promoting STEM education and inspiring the next generation of engineers and scientists, which is our primary mission.

HOW YOU CAN HELP:

Checks should be made payable to UC Regents and specify it for Space & Satellite Systems to receive a tax receipt

For more information about tax exempt donations:

- <https://giving.ucdavis.edu/resources/faq>
- <https://csi.ucdavis.edu/manage-your-org/financial-management/group-funds>



TAX BENEFITS:

Gift donations are eligible for tax deductions. Space and Satellite Systems also has an EIN number with UC Davis. We would be happy to help with any inquiries regarding donations and other benefits. Please reach out if you have any questions.

CONTACT INFO:

If you are interested in sponsoring us, please contact our team using the information below.



spacesystemsclub@gmail.com



<https://www.instagram.com/spacesystemsclub/>



spacesystemsclub.org

SPONSOR BENEFITS

SPUTNIK I: \$100+

- Thank-you Letter
- Donor name listed on Space and Satellite Systems Website

APOLLO 11: \$500+

- Club Social Media Recognition
- Includes all benefits from previous tiers

OPPORTUNITY: \$1,000+

- Donor name listed on club merchandise
- Access to leadership resume packet
- Includes all benefits from previous tiers

JUNO: \$5,000+

- Large logo on the website and logo on the Satellite*
- Includes all benefits from previous tiers

VOYAGER I: \$10,000+

- Collaboration with company/ donor to aid corporate marketing and recruitment efforts (Photo Ops, Articles, etc)
- Includes all benefits from previous tiers

* In accordance with NASA regulations on changing the satellite, logos will not be placed on the Satellite past December 2025