



UNIVERSITY OF VICTORIA ROCKETRY  
2025-26 SPONSOR PACKAGE





## Meet the Team!

Founded in 2016, the University of Victoria Rocketry Team (UVR) is a team of over 60 multidisciplinary engineering students who build hands-on skills through the design, manufacture and launch of high-powered sounding rockets.

Every year, we compete at **Launch Canada**, a Canada-wide rocketry competition. In the 2024 and 2025 competition, we launched our first two successful **supersonic rockets**, and both years placed 5th in the basic launch category.

We also design and manufacture **hybrid rocket engine** propulsion systems for use in a future rocket. In late 2024 the Mule-1 test engine successfully test fired, marking a major milestone on the way to a full flight engine.



# Anduril-3 Competition Sounding Rocket

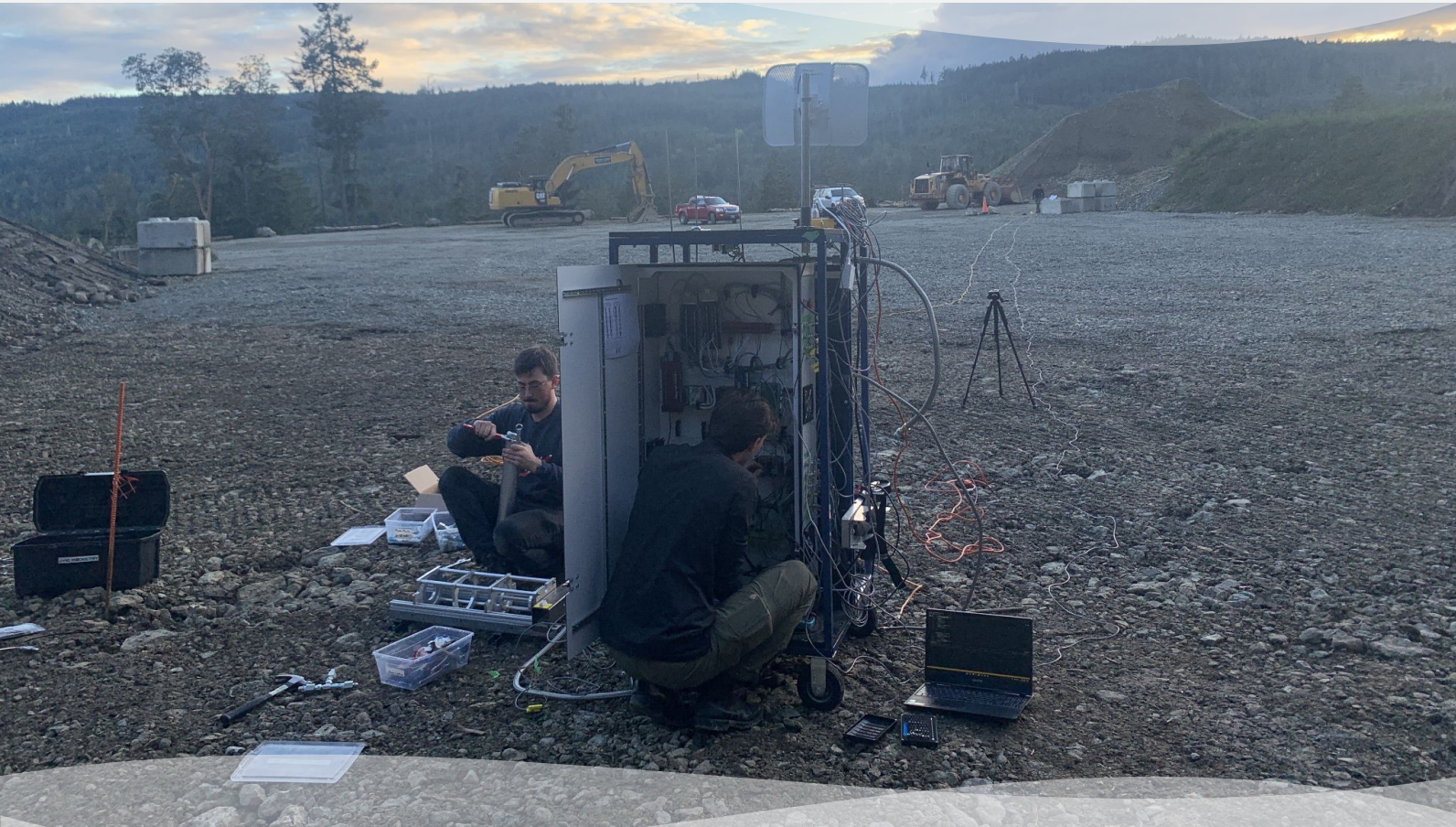


To compete in the 2026 Launch Canada Competition, UVic Rocketry is working on our supersonic rocket Anduril-3. This follows our successful launch in August 2025 of Anduril-2 to Mach 2.2 and 32,700ft.

Anduril-3 is designed to collect aerodynamic data to validate advanced flight modelling tools, allowing us to gain a deeper understanding of rocket flight characteristics. It will fly to 28,000ft at Mach 1.6 and feature a composite airframe, a machined internal structure, and an automatic tracking ground station - all designed and made by UVic Students.



# Hybrid Rocket Engine Technology Demonstration Project



Our team is continuing our fully student research and designed hybrid rocket engine program with our next engine: **Skvader**. This engine is designed to be integrated and flown on a future competition rocket.

The successful test of the Mule-1 engine last year was a major milestone for the team, demonstrating our capability to fully design and manufacture a rocket engine.

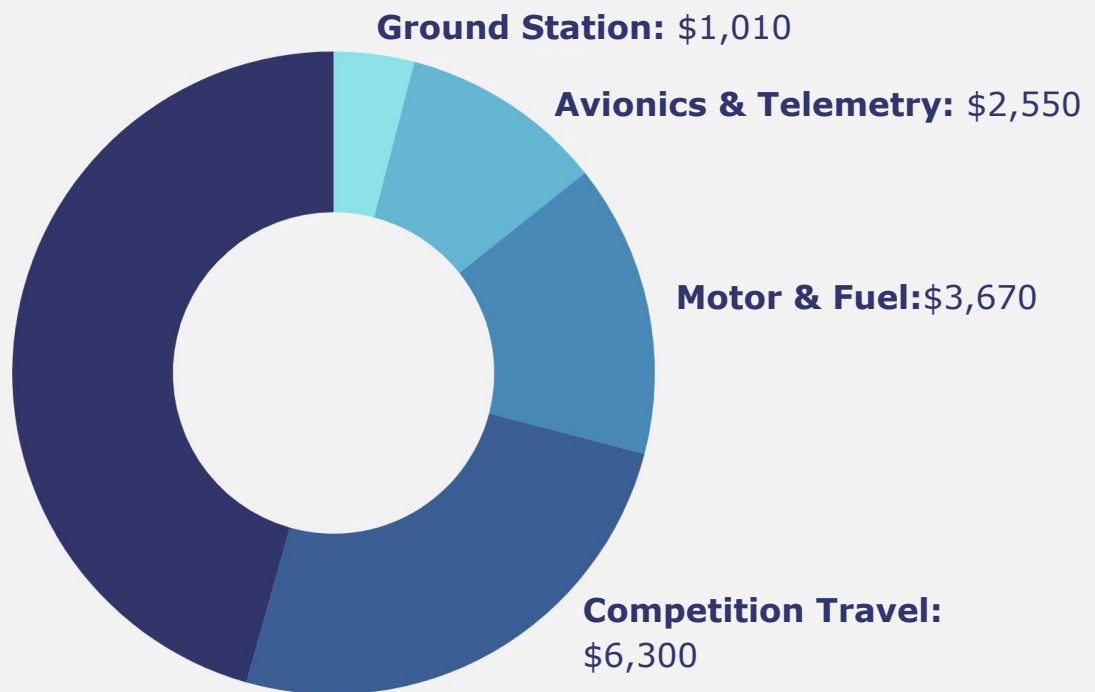
This year, the team is attempting to design, manufacture and ground test Skvader to compete under the technology demonstration category of Launch Canada 2026.



# Project Costs

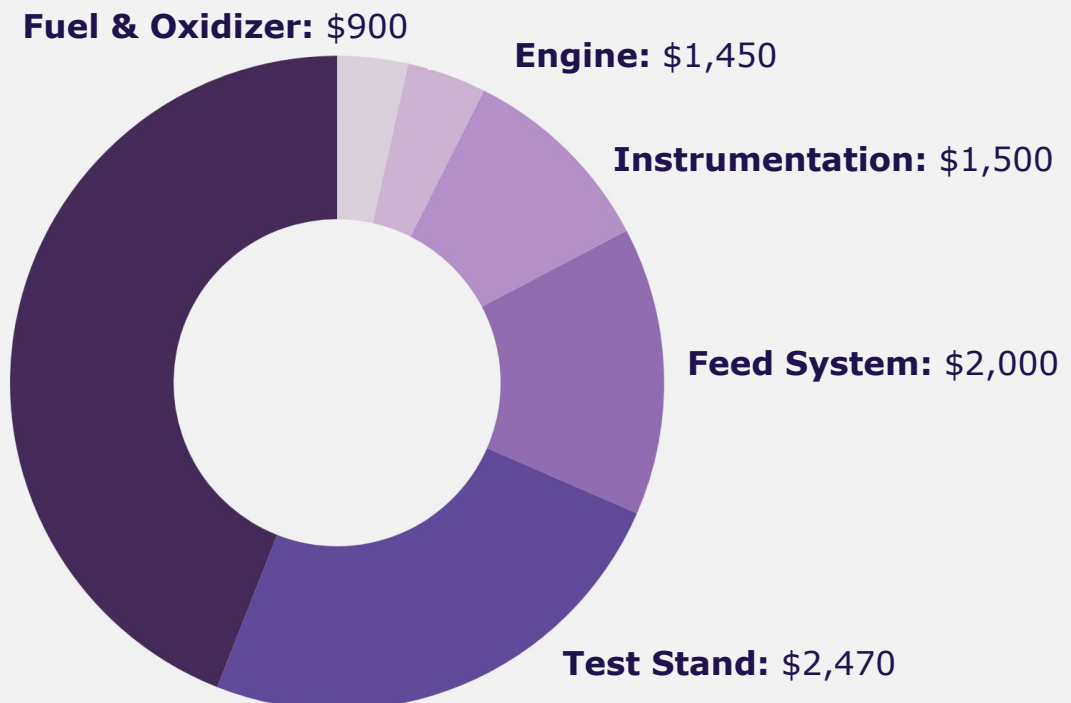
**Projected Cost of Anduril-3: \$24,880**

**Airframe & Structure:** \$11,350



**Projected cost of Skvader: \$12,720**

**Competition Travel:** \$4,400



The total projected cost of the Anduril-3 rocket and Skvader hybrid rocket engine is **\$37,600**.

With your support we can fund these projects and make them a reality.

# Sponsorship Tiers

Sponsorship Benefits	Bronze \$500+	Silver \$1000+	Gold \$2000+	Carbon \$5000+
<b>Logo on Website</b>	Small	Medium	Large	Ultra
<b>Logo on Competition Shirts</b>	x	Small	Medium	Large
<b>Logo on Rocket</b>	Small (2"x2")	Medium (4"x4")	Large (6"x6")	Ultra (8"x8")
<b>Internal Recruitment Opportunities</b>	✓	✓	✓	✓
<b>Instagram Promotion</b>	Story Shoutout	Highlighted Story Shoutout	Post	Post
<b>Complementary Team Memorabilia</b>	x	x	x	Plaque

The support we receive makes a resounding difference for our team.

We deeply value our sponsors and are incredibly grateful for their contributions to UVic Rocketry.





UNIVERSITY OF VICTORIA ROCKETRY

*SUPPORTED BY*

**porter**

**LOCKHEED MARTIN**



**Ansys**



**MANTECH**  
MANUFACTURING TECHNOLOGY



**University  
of Victoria**

**onshape™**  
by ptc

**SOLIDWORKS**



**KENESTO®**



**ROSENAU®  
TRANSPORT LTD.**

**UVIC CFAAR**

**Drillware**

**nordspace**

**MDA  
SPACE**

**RAINHOUSE**

**PROTOSPACE MFG**

**UVSS**

Behind every rocket launch and engine hotfire is the generous support from sponsors. Your contribution directly supports student learning and helps us quite literally get off the ground and reach new heights.

**Thank you for your consideration.**



[rocketry.engr.uvic.ca](http://rocketry.engr.uvic.ca)



UVic Rocketry Team



uvicrocketry@gmail.com



UVicRocketry

