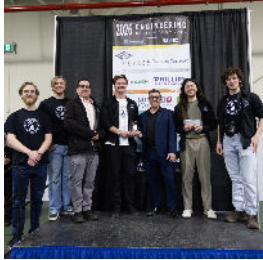


Recognizing Excellence



Each year, we recognize student teams whose work stands out across multiple areas of performance. This year's award ceremony celebrated outstanding student achievements and recognized recipients of the [Engineering Design Showcase Awards](#), [BME and MECH Capstone Awards](#), and [CIVE Capstone Cup](#).



Business Acumen Award (\$1000)
UVic Satellite Design



Innovation Award (\$1000)
Fix It 3491



Engineering Design Award (\$1000)
UVic Satellite Design



People's Choice Award (\$500)
Camosun Robotics and Automation Club



Most Impactful Design Award (\$500)
Proximal Humeral Screw Fixation Testing Apparatus



Most Innovative Design Award (\$500)
3D Printed Guitar Strummer



Best Biomedical Engineering Design Award (\$500)
ECHOrow, a bioacoustic rowing tool and sensor system



Best Mechanical Engineering Design Award (\$500)
Floating Test Platform & Unidirectional Rotor System



Gold (\$1000)
Green Keel Solutions
(Industry Sponsor: Moffat and Nichol)

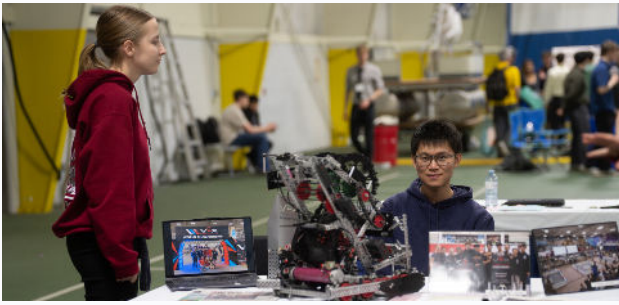


Silver (\$750)
Downstream Design
(Industry Sponsor: Associated Engineering)



Bronze (\$500)
Diligent Design
(Industry Sponsor: District of Saanich)

These awards highlight excellence in design, technical skill, collaborative problem-solving, and real-world thinking.



Looking Ahead

The 2026 Engineering Design Showcase was a strong reminder of what is possible when students, industry, and community come together.

We are proud to support this work and to continue building opportunities that connect ideas to real outcomes.

Thank you to everyone who participated, volunteered, and supported this year's event.

We look forward to doing it again next year.

Why This Work Matters

The Engineering Design Showcase is about more than a single day.

It strengthens the connection between education and industry. It gives students exposure to real opportunities. It helps companies engage with the next generation of talent.

Vancouver Island has the capability, the people, and the drive to build a strong future in manufacturing and technology. Events like this help make that possible.

