

Happy Holidays!

In December, our members devoted themselves to studying for the exam period and subsequently recharged themselves for the new year by spending the winter break with family and friends. Aside from that, ARVP wrapped up the year by reflecting on areas for growth and improvement. Along with revisiting the timelines and goals set for the new year, we brainstormed strategies to maintain our high level of engagement from team members.

January kicked off with excitement as we successfully completed our first pool test of the year. After five months, Arctos returned to the water, resurfacing successfully. ARVP also had the opportunity to tour Copperstone Technologies, gaining valuable industry insights and seeing firsthand how robotics plays a role in hazardous site investigations. We've also locked in several upcoming engagements, so keep an eye out for ways to get involved! Additionally, our team is actively pursuing funding through sponsorships and grants to support our initiatives.

As we settle into 2025, we want to wish everyone a Happy New Year. With exciting developments ahead, stay tuned for more updates, and let's make this a great year for ARVP!



ACCOMPLISHED TASKS ✓



Arctos returned to the water after five months, resurfacing and giving us a successful pool test



Members went on a tour at

Copperstone Technologies and gained industry insights into amphibious robotics and real-world applications.



Purchased ARVP stickers,

continued work on hoodies, created new promotional materials, and secured outreach events.

MEMBER QUOTES 😎



"NOT MY FINGERS"

*as Kendra is holding the blowtorch for Adam

• Adam to Kendra (Mechanical Co-Leads)

"Akemi, why are you acting like you'd be allowed 8 hours of sleep"

Cole Dewis (Software Co-Lead)

"I'm studying."

*while watching a League of Legends livestream.

• Uriel Gantuangco (Software Member)

uofa.arvp 1,262 followers	View Profile
View More on Instagram	
\heartsuit Q	
57 likes	
uofa.arvp	
A huge thank you to Copperstone Technologies for hosting ARVP of facility! Seeing their innovative robots was both inspiring and insight incredible opportunity to learn about real-world applications of robot site investigations and water surveys. Meeting the UAlberta alumnicutting-edge systems made it even more special.	tful. It was an ics in hazardous
We appreciate the time and knowledge shared with us and are look applying what we've learned!	ing forward to



view all comments

Add a comment...



Buy Us a Ducky!

Donate to ARVP

Sponsorship Package

Become a Sponsor!

Thank You to Our Sponsors!















Copyright © 2023 ARVP





contact@arvp.orguofa.arvp





ARVP (Autonomous Robotic Vehicle Club)

MEC 4-14, 116 St NW, Edmonton Canada, AB

contact@arvp.org







You received this email because you signed up for ARVP's monthly newsletter.

Unsubscribe

