



# NEWSLETTER

NOVEMBER, 2024

## November Highlights

We've made exciting progress this month at ARVP! Thank you to everyone who attended our Preliminary Design Review—your input has been invaluable in refining our new robot's design. Work on Arctos is ongoing, with the mechanical team working on sealing the front lid and the electrical team reconfiguring the electrical trays to come out through the top lid. Mini Bot is also shaping up, with its hull and frame completed this month. To top it off, we've added an Elegoo 3D printer for more precise prototyping.



### ACCOMPLISHED TASKS ✓

### MEMBER QUOTES 🕶️

*"I'm the most normal person in this room."*



Completion of Mini Bot's hull and  
frame



New Elegoo 3D Printer!



Completed PDR for the new robot's  
design

- Sam Scholnick-Hughes (Project Co-Lead)

*"I have been eating the solder"*

- Taha Esmahi (Electrical Member)

## Buy Us a Ducky!

Donate to ARVP

Sponsorship Package

## Become a Sponsor!

## Thank You to Our Sponsors!





**ARVP**

AUTONOMOUS ROBOTIC VEHICLE PROJECT

- [arvp.org](http://arvp.org)
- [contact@arvp.org](mailto:contact@arvp.org)
- [uofa.arvp](https://www.instagram.com/uofa.arvp)
- [ARVP Robotics](#)



## ARVP (Autonomous Robotic Vehicle Club)

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

[contact@arvp.org](mailto:contact@arvp.org)



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

[Unsubscribe](#)

