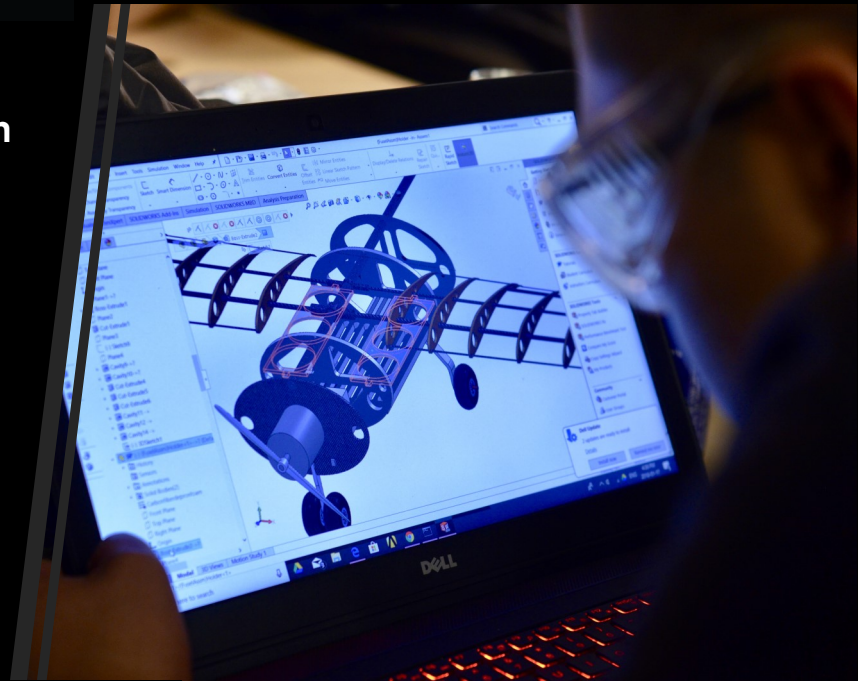


ZeroPlane engages the community in designing and building electric aircrafts for applications in environmental conservation.

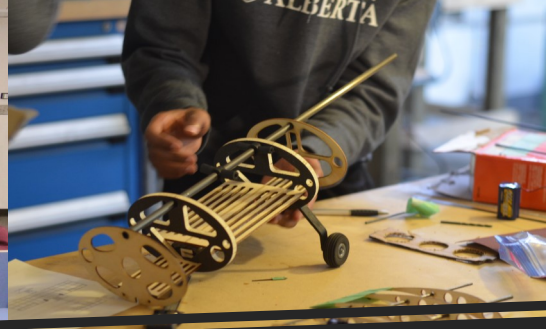
As a rapidly growing student group at the University of Alberta, we engage our community on the topics of electrified transportation, climate change mitigation, and aviation technology in the process.



Our team is split into four major functions: Structural, Aerodynamics, Electrical/Controls, and Business. Together, we are currently in the process of building our first unmanned aerial vehicle (UAV) to be flown at the 2018 Design Build Fly competition hosted by the American Institute for Aeronautics and Astronautics.

In the long term, ZeroPlane envisions constructing a single-seater aircraft entirely powered by batteries and renewable energy to sustain a one-hour flight.

Come change the future of
aviation with us.



You can help ZeroPlane through in-kind support, sponsorship, and donations.

As a partner, you will gain recognition and increased public relations as a community contributor within the University of Alberta Faculty of Engineering. In addition, you will develop a strong connection with experienced and driven engineering students within the faculty. You will also receive potential benefits such as branding, visual, and written acknowledgement on promotional materials, advertising at competitions, and more.

Mentions in outreach materials:
\$200 or in-kind supports

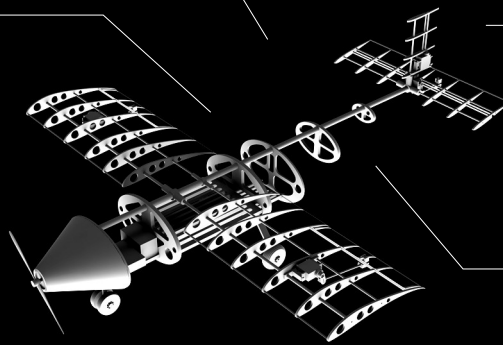
Your logo on our plane:
\$200-400 or in-kind supports

Presenting partner:
\$500 or in-kind supports

Your logo on our team apparel:
\$600 or in-kind supports

Exclusive speaking and recruitment opportunity:
\$1000 sponsorship

Your logo on our website:
\$400 or in-kind supports



"Due to the interactive nature of Engineering, having participating in experiential learning opportunities and competitions is essential for education. Your contributions will help more students attend competitions, learning about sustainable engineering technologies, and create direct positive impact in my community."

- Syed Mustafa Fasih (First-Year Engineering student and ZeroPlane member)

