Welcome to ARES

From the ARES Committee



About ARES

The Aerospace and Rocket Engineering Society (ARES) is a group of students who have come together to design and engineer aeronautical technology.

That includes; planes, drones, helicopters, rockets, satellites and anything else you could possibly think of do with aerospace!













Jisoo

President

Rocketry team -Vice Lead



Harrison

Vice-President

Rocketry team -Operations & Logistics Lead

Rover Team -Supervisor





Hasan

Secretary

Rocketry team -Sims Engineer

Computer Science and Aerospace



Baden

Treasurer

Rover team -Operations

Drones





Zhe

Marketing

Master of Information Systems

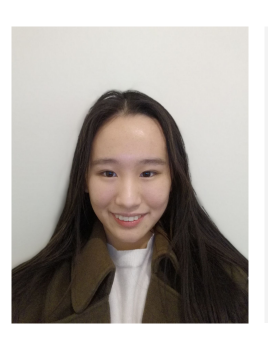


Peter

Marketing

Rocketry team -Project Lead





Luna

Events Officer

Underwater vehicle design

Info for potential employment opportunities



Caolan

2020 Treasurer

Rover team -Project Lead



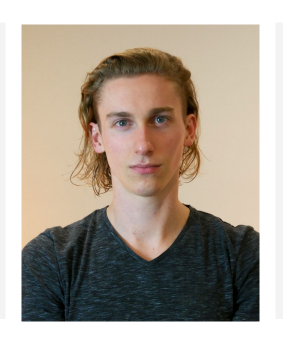


Ann

Engineering Officer

Rocketry team -Internal Structures Engineer

CubeSat Capstone Project



Cas

Engineering Officer

Rocketry team -Internal Structures Engineer

Autonomous navigation

Other ARES Members?



ARES Club Projects





Project Phobos

Australian Universities Rocket Competition

Join our club's largest current project, many members are involved. Design, manufacture and launch a rocket carrying CubeSat payload to 10,000ft. Travel to QLD in Oct. 2021 to compete. Subsystems include aerodynamics, simulations, internal structures, avionics and payload. **Find out more in next week's workshop!**

ARES Club Projects



UniMelb Rover Team (U.R.T.)

Australian Rover Challenge

In collaboration with Unimelb clubs MESS and MUECC, design and build a rover to compete in a full-scale simulated lunar mission. Roles available for Engineering, I.T., Science, and Commerce students. Rover will sing happy birthday to itself

For queries please email: unimelbrover@gmail.com

ARES Partners







LEAP Australia

Engineering Software Consultants

LEAP Australia have partnered with the Project Phobos team act as mentors for modelling and simulation software. In particular, LEAP provide us assistance with the Ansys and Onshape software packages. **Ansys** - powerful software capable of CAD, mechanics simulations (FEA), fluid dynamics simulations (CFD) and much more. **Onshape** - cloud-based CAD design tool used by Project Phobos.

ARES Workshops

- Weekly workshops will run throughout the semester
- Previous workshop topics included LaTeX, Fusion 360, Onshape and PCB design
- Early workshops likely to be online, hopefully later workshops in person
- We will be running 10 workshops for Semester 1
- Join
 <u>aresmelbourne.slack.com</u> to receive regular updates and information on our workshops throughout the semester

	Date		Workshop
Week 1	1 Mar	5 Mar	Meet and Greet Workshop
Week 2	8 Mar	12 Mar	Project Phobos Part 1
Week 3	15 Mar	19 Mar	Project Phobos Part 2
Week 4	22 Mar	26 Mar	Onshape Part 1
Week 5	29 Mar	2 Apr	Onshape Part 2
	5 Apr	9 Apr	Mid Sem
Week 6	12 Apr	16 Apr	No Workshop
Week 7	19 Apr	23 Apr	LaTeX
Week 8	26 Apr	30 Apr	Ansys FEA Part 1
Week 9	3 May	7 May	Ansys FEA Part 2
Week 10	10 May	14 May	Ansys CFD Part 1
Week 11	17 May	21 May	Ansys CFD Part 2
Week 12	24 May	28 May	No Workshop

ARES Events





- Plan for Semester 1: hosting 2-3
 Webinars from the following lists of companies:
- Australia Space Agency, Space
 Agency Start-Ups (Myriota, Neumann
 Space, Inovor and Sitael, SmartSat
 CRC), AIAA (American Institute of
 Aeronautics and Astronautics)
 Webinar, Nova Systems, Leap
 Australia, Australian Government
 Department of Defence
- ARES Project Physical Showcasing Events & Game Night (Physical)
- Industry Night (Physical)

How to join ARES and participate

- Sign up to be a club member
 aresmembership.getqpay.com
- Stay up to date with our weekly newsletter for upcoming events and workshops
- If you are interested in joining the
 ARES projects please chat to Peter
 (Phobos) or Caolan (Rover)







Next week - Project Phobos Rocket

See you next week!:)

