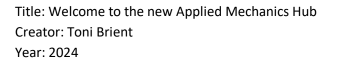
## Transcript



Audio/video for this transcript available from: https://commons.swinburne.edu.au/items/2f256abc-25d3-4738-8dd4-776aef0117e2/1/

LIAM HUGHES: Spacious

ETHAN SUFFERN: Technical

KAREEM SAEED: Gorgeous

KAVISH HIRUSHA SELVARAJ: Great

**RAMSHE ASIF: Amazing** 

[Overlay text] What's the most exciting thing about the new Applied Mechanics Hub?

ETHAN SUFFERN: It's been really good to, you know, just be able to get some practical experience with the work that we're doing, such as looking at like the engines and the thermodynamics. Be able to test just material properties instruction mechanics.

RAMSHE ASIF: The most exciting thing. I think the 3D printing services.

LIAM HUGHES: Now it more space. I really like the free-enforced convection machine, like just, testing like that is the way it just I like.

KAREEM SAEED: I was really interested in the Thermal testing machine.

[Overlay text] Which tools in the hub do you like the most?

KAVISH HIRUSHA SELVARAJ: I would say the Drill.

RAMSHE ASIF: Laser cutting.

LIAM HUGHES: The Gunt. We're looking at the other one, is the way you can test for with the cars the best efficiency cars and stuff. And it's just real-world application, and then, finally, you can connect the theory to the real world. So that the machine, where you can find the best fuel efficiency and stuff like that.



SWINBURNE UNIVERSITY OF TECHNOLOGY KAREEM SAEED: The thermal machine. I like it because it is like space to improve things and thermal. It always like, interesting to have a look. Yeah.

[Overlay text] Discover how the new Applied Mechanics Hub can take your skills to the next level. Come visit us at EN building Level 2

[END OF TRANSCRIPT]