



# H Courses

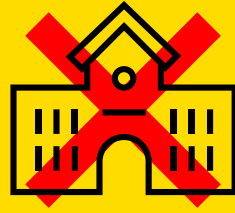


UNSW ACTivate

# When you hear 'H Course in Maths', what do you think it should prioritise?

- A. More advanced content
- B. Deeper conceptual understanding
- C. Real-world application and modelling
- D. Student choice and inquiry
- E. Other

# What an H Course ISN'T



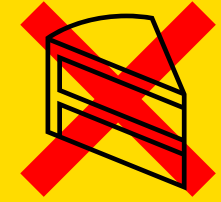
NOT Recruitment

UNSW is not trying to sign you up to a degree or lock you into a university pathway. **Your unit of study will count** towards a relevant degree, but it **isn't** an entry pathway.



NOT a Gifted or Elite Program

You don't need to already be an expert, a prodigy, or 'top of the class'. UNSW H courses offer an **exploration of concepts and pathways.**



NOT a Small Commitment

This is a **serious, two-year program** that runs alongside your college studies, with weekly classes in a university setting alongside peers from other schools.



**UNSW**  
C A N B E R R A

# So what is an H Course?

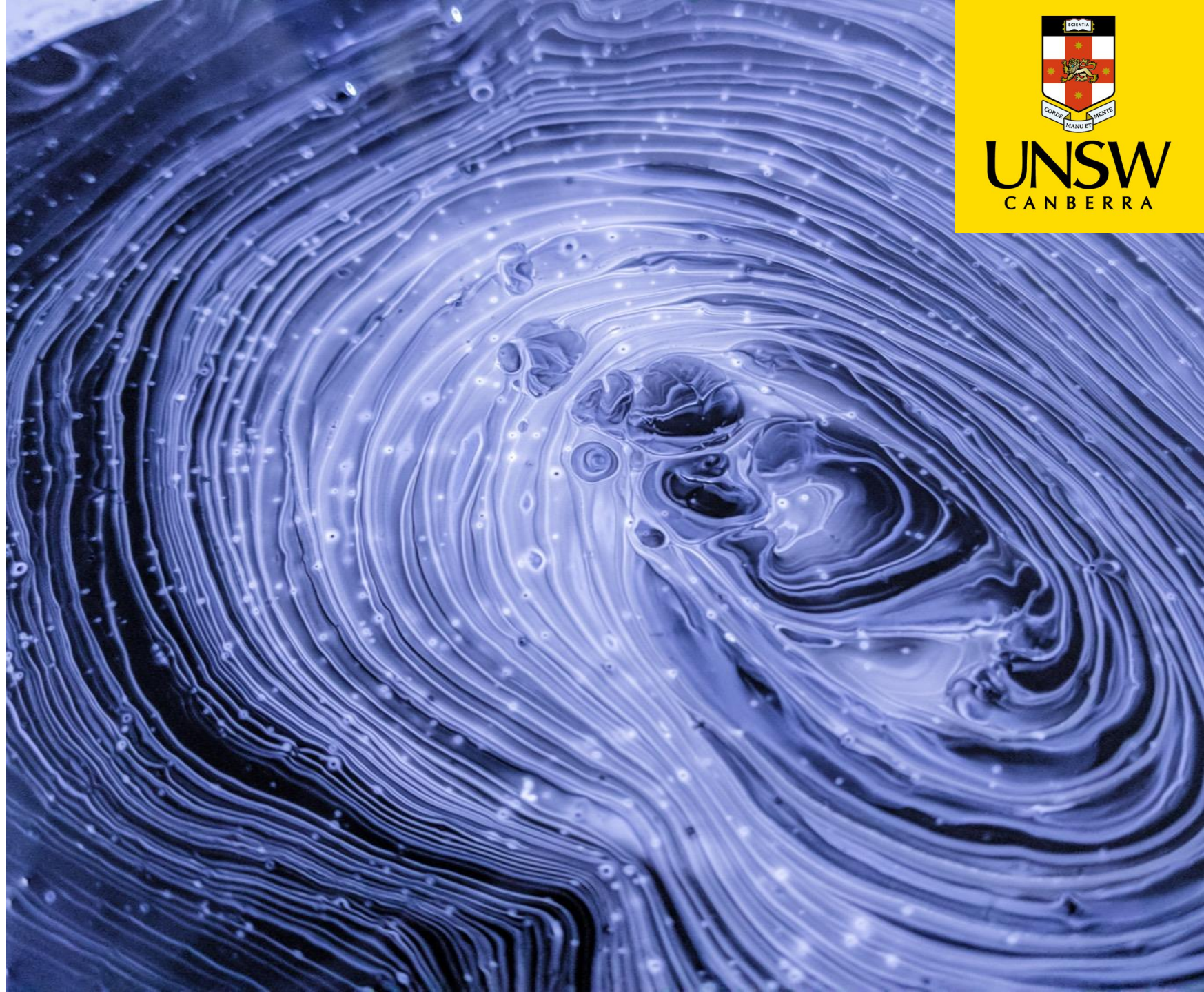
- **Study at University while in Year 11 & 12**
- **BSSS and University accredited courses**  
(60%+) students had H Course contribute towards their ATAR  
University credit is applied via RPL after successful enrolment
- **FREE Program**
- **Must study a co-requisite in a relevant T Unit both years**
- **Paced learning**
  - After school, once a week 4:30-6:30pm:  
2026 classes: Weds  
2027 classes: Thurs  
Year 11: Terms 2, 3 & 4  
Year 12: Terms 1, 2 & 3

# What is a Cybersecurity H Course?

It is a two-year exploration of cybersecurity in a higher-education environment.

You'll learn how cybersecurity actually works exploring:

- digital threats
- protecting data
- networking risks
- ethical hacking
- how cyber skills are used in real workplaces



**UNSW**  
CANBERRA

## What is a Cybersecurity H Course?

You'll be taught like a university student, on a university campus, **while still being at college** and you **can** earn university credit for your work.

The course **may** contribute to your ATAR, depending on your circumstances, as **this course will be a minor of Cybersecurity** on your Academic Record.



Where ideas are endless.

R 8 K D



# Live Word Cloud:

5 different words for:  
What would you and your students like to see  
from an Engineering Maths H Course?

<https://livecloud.online/join/R8KD>



Contact:

[pathways.cbr@unsw.edu.au](mailto:pathways.cbr@unsw.edu.au)

If any of you are interested in staying part of this conversation, to help with co-designing our course, we'd genuinely welcome that.



# UNSW

CANBERRA

Copyright UNSW Canberra

CRICOS Provider Code 00098G