

# Galuwa Experience Portal



## ARE YOU...

- An Aboriginal and Torres Strait Islander high school student?
- In year 9,10,11,12?
- Interested in discovering the opportunities a degree at UTS can provide?

## Then Galuwa Experience portal is for you!

An online portal filled with workshops, webinars and other interactive components.

Giving you:

- An introduction to all the undergraduate programs at UTS
- Opportunity to understand what Uni education is really like
- The inspiration on what courses you could consider studying after high school
- Information about pathways into Uni, scholarships and support available at Jumbunna.



## Interested to know more?

[uts.edu.au/galuwa-experience](https://uts.edu.au/galuwa-experience)

Got questions? Interested in attending a Galuwa?

Email us at [Galuwa@uts.edu.au](mailto:Galuwa@uts.edu.au)



*Galuwa* means 'to climb' in the *Gadigal* language, and that's exactly what we want Aboriginal and Torres Strait Islander high school students to do.



300+

# Over 300 Indigenous students currently studying at UTS



## Jumbunna Institute for Indigenous Education and Research

At Jumbunna, we believe our students are the future.

There are many pathways for Aboriginal and Torres Strait Islander people to study at UTS. We're here to help you find one that's right for you.

Everyone is welcome at Jumbunna.

Everyone is Important. No matter what their background is – every student is accepted.

## Questions

Email: [astievents@uts.edu.au](mailto:astievents@uts.edu.au)

Phone: 1800 064 312

[uts.edu.au/galuwa-experience](https://uts.edu.au/galuwa-experience)

[jumbunna.uts.edu.au](https://jumbunna.uts.edu.au)

## Jumbunna Pathways Program...

- Is an entry program to apply to study at UTS!
- Open to recent-school leavers (with or without an ATAR) and non-school leavers
- Opportunity to illustrate your capability for higher education based on factors including previous life, education and work experience.

Apply today!

[uts.edu.au/jumbunna-pathways](https://uts.edu.au/jumbunna-pathways)

