Explore our Learning & Research Facilities

The College of Engineering and Computer Science have opened their doors for you to explore where ANU students collaborate, create and learn.

You will be guided by our student ambassadors, who will provide an overview of the facilities and answer any questions you have along the way.

Some of the main attractions include our vibrant student spaces, our labs where world-leading research takes place, and a showcase of activities and workshops... plus more!

There are seven stops on the tour, it should take around 1 hour.

Tours leave every 30 mins between 10am-3pm

Connect with us
facebook.com/anu.cecs
twitter.com/anucecs
instagram.com/anu.cecs

#ANUopenday #CECS

Interested in Engineering or Computing?

Stop by the Engineering and Computing precinct and meet with current students, join a tour and take part in activities and workshops.

ANU OPEN DAY
Don’t miss an event!

Talks

10-10.20am
Applied Data Analytics
Cultural Centre, Building 153, T2

11-11.20am
Engineering at ANU
Cultural Centre, Building 153, Cinema

11.30-11.50am
Humanitarian Engineering
Marie Reay Teaching Centre, Building 155, Level 5 - 5.02

12-12.20pm
Computer Science at ANU
Cultural Centre, Building 153, Cinema

2.30-2.50pm
LENS: ANU Laptop Ensemble
Watch live music and visuals performed by the ANU Laptop Ensemble (LENS) - a collaboration between the School of Music and the Research School of Computer Science. New ensemble members are always welcome. Come join us in 2020!
Marie Reay Teaching Centre, Building 155, Level 5 - 5.03/5.04

3-3pm (all day)
Capstone & TechLauncher Projects
Have a chat with the teams behind fascinating Capstone and TechLauncher projects like Climate Viz, Vein Cam, Pixel Bot, Breath Analyser, and Eat With Me.

10-10.20am
Rube Goldberg Machine
Come along and use anything from pipes to LEGO blocks to help us build our unique Open Day Rube Goldberg machine - a machine that is intentionally designed to perform a simple task in an indirect and overcomplicated fashion.
Ian Ross Design Studio, Building 31

10-2pm
Learning Labs Demo (On-Demand)
Come and speak with the FifthDomain team and experience the Learning Labs - a cutting edge interactive learning platform for cyber security in use at ANU.
Hanna Neumann, Building 145 Computer Lab Rm 1.23 & 1.24

10.30-1pm
Get Slimed: Biomedical Engineering
Work in small teams in a hands-on practical lab to design materials that can mimic and help heal brain tissue. Explore making a biomaterial to match brain tissue design, in this workshop.

10am-3pm, every 30 min
Meet our current students, who will take you through everything from materials science and solar research labs to 3D printing facilities and robotics demos at the College.
Tours start at the intersection of University Avenue and North Road.
Look for the red College of Engineering and Computer Science Flag!

Workshops & Activities

Multiple sessions
Cyber Range Demo
See a demo of FifthDomain’s Cyber Range platform. If you have a general interest in cyber security, definitely come along.
Session 1 11-11.15am
Session 2 12-12.15pm
Session 3 1-1.15pm

Student Association Workshops
Come and see workshops from some of our fantastic student associations, with interests ranging from humanitarian engineering to rocketry design.
Fifty50 9.30-10am
ANU Rocketry 11-11.30am
Robogals 11.30-12pm
ANU Rocketry 2-2.30pm
Engineers Without Borders 2.30-3pm

All Day Events

10am-3pm (all day)
Coffee and Barbeque
Fuel up after checking out our awesome campus! We’ll be serving free coffee in the morning and a barbeque at lunchtime.
Hanna Neumann, Building 145

Sol Invictus
Come and see the solar car that took our first ever World Solar Challenge team from Darwin to Adelaide in 2017, and speak to the team preparing to do it all again this year!

Promoted by the College of Engineering and Computer Science
Cultural Centre, Building 153
STEM Kids Area
Bring the little ones to an interactive STEM play area with LEGO, bubbles and puzzles.
Hanna Neumann, Building 145