## ELSOC Newsletter #2 Term 1 - - Week 5, 2025

From: ELSOC President To: ug\_all; EETstaff

Fri 21-Mar-25 6:26 PM

Hi everyone,

With week 5 coming to a close, I hope you're all excited for Flexi-week! I hope every one of you has a restful week and use it to both unwind and also catch up on anything you might be behind on.

Our fantastic public relations team has put together the second edition of our newsletter, bringing to you the latest and greatest updates on everything ELSOC!

## -- WEEK 5 NEWSLETTER --

I'm sure we're all excited for flexi week!! Whether your plan is to catch up with uni work, to apply for internships or to take a well deserved break, ELSOC's got you covered \* If you need a hand with studying, we've got our course notes here! <u>https://www.elsoc.net/academics</u> We've also got a few workshops coming up to help you out with your courses I also take a look at the exciting industry opportunities that we have available

Make sure to follow us on instagram, facebook and linkedin for more study resources, networking opportunities and social events!

## -- TOP 10 THINGS TO DO IN FLEXI WEEK --

- 1. Catch up or get ahead on studies
- 2. Take a short trip
- 3. Apply for internships/grad programs
- 4. Relax and Recharge
- 5. Learn a new skill or hobby
- 6. Reconnect with friends and family
- 7. Exercise or play sport
- 8. Declutter and Organise
- 9. Read a book
- 10. Do some crafts

# **UPCOMING EVENTS !**

### RL RC Workshop

Join ELSOC's exclusive **RL RC Workshop** tailored for ELEC1111 students. Learn essential skills for understanding waveforms, troubleshooting circuits, and mastering this key tool in electronics. Don't miss this opportunity to **prepare for your ELEC1111 Lab Exam!** 

- What: Circuit Theorem Workshop for ELEC1111 Students
- When: Week 8, exact date TBD ①
- Where: EET214
- Who: Hosted by ELSOC for ELEC1111 students ◄
- Why: Learn how to use the breadboard and build circuits efficiently and effectively 🍷
- How: Sign up below! (limited spots available!) 4

Registration form: <u>https://docs.google.com/forms/d/e/1FAIpQLSdinK8aMTCHpUU70g-</u> EwB3yVETfAA8\_vqun2lm\_jTzYKlb9sA/viewform

## **DESN1000 Help Session**

Need help with your DESN1000 project? Our workshop will help you with any questions you have regarding your group project. Come along and ask questions that will help bring your project to life 444

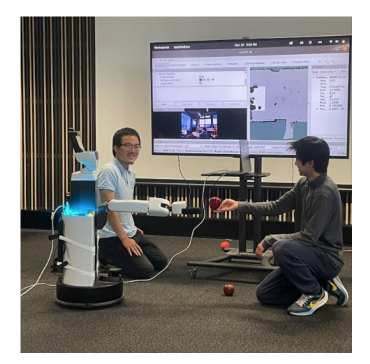
- When: Tuesday Week 7, 3-5pm ()
- Where: Electrical Engineering Building Room 201
- Who: Hosted by ELSOC for DESN1000 students

# PAST EVENTS!

Here are some of the past events that we've put together over the past couple of weeks  $\Re$ 



## **Robotics Demonstration Night**



It was great seeing everyone getting involved in these creative robotics projects.



## Aurora BBQ



We networked with industry representatives from Aurora while enjoying a BBQ lunch.

#### Aurecon BBQ



We discussed Aurecon's 2026 grad program with representatives from the company.



# Soldering Workshop



It was great seeing everyone practice their skills at our soldering workshop last week!

#### Aurora Energy Research 2026 Sydney Graduate Program



Kick-start your career in energy with Aurora's Sydney Graduate Analyst Program! Applications are now OPEN! If you're a sharp thinker, problem-solver, and passionate about the energy transition, this is your chance to work alongside industry experts and make a real impact.

Apply Here: <u>https://auroraer.com/graduate-programmes/sydney-graduate-</u> analyst/?utm\_source=SYD\_Grad\_Social&utm\_medium=SYD\_Grad\_Social&utm\_campai gn=SYD\_Grad\_Social&utm\_id=SYD\_Grad\_Social

#### Aurecon Graduate Program



Bringing ideas to life ngroup.com/EarlyCareers

Whether you're passionate about making an impact in your community, shaping a sustainable future, or collaborating with experts across Asia Pacific, our Graduate and Intern Programmes help you discover, grow, and succeed. Work on real projects, build valuable skills, and enjoy the flexibility to balance work and life. Apply here: http://www.aurecongroup.com/EarlyCareers

#### Powering down, Andrew Chung | he/him | President

Room 210, Level 2, Electrical Engineering & Telecommunications Building (North Block) E: president@elsoc.net | W: elsoc.net | F: www.facebook.com/eeunsw |



#### The Electrical Engineering & Telecommunications Society

PRIVILEGED - PRIVATE AND CONFIDENTIAL This email and any files transmitted with it are intended solely for the use of the addressee(s) and may contain information which is confidential or privileged.