

ELSOC Newsletter #6

Term 2 - - Week 6, 2025

From: ELSOC President
To: ug_all; EETstaff

Mon 07-Jul-25 4:38 AM

Hi all,

Hope you're all looking forward to a relaxing week 6, how fitting our 6th newsletter is in flexi week!

As usual our publications team has cooked up another newsletter. I would also like to highlight the School's midterm feedback form on Thursday 12:30-2pm. ELSOC aims to bring together your feedback on your courses - <https://forms.gle/LWqu9e3pm9Rr7Cyd6>

-- WEEK 6 NEWSLETTER --

Hey hey!

Hope you're doing well! We know things are heating up with assignments, midterms, and all that chaos. Hang in there, Flex Week's just around the corner 🙌

In the meantime, ELSOC's got your back with a bunch of events, opportunities, and good vibes to help you survive the grind. Here's what we've been up to, and what's coming your way 🌟

PAST EVENTS

Industrial Training Night



We were thrilled to welcome the UNSW Industrial Training team and many industry representatives last Friday to share their tips and tricks on finding the right industrial training for us. And if you missed it, there's a recording [here!](#)

Paint and Sip



Last Thursday we ran 'Paint and Sip' on Globe Lawn - and wow, you all painted masterpieces!

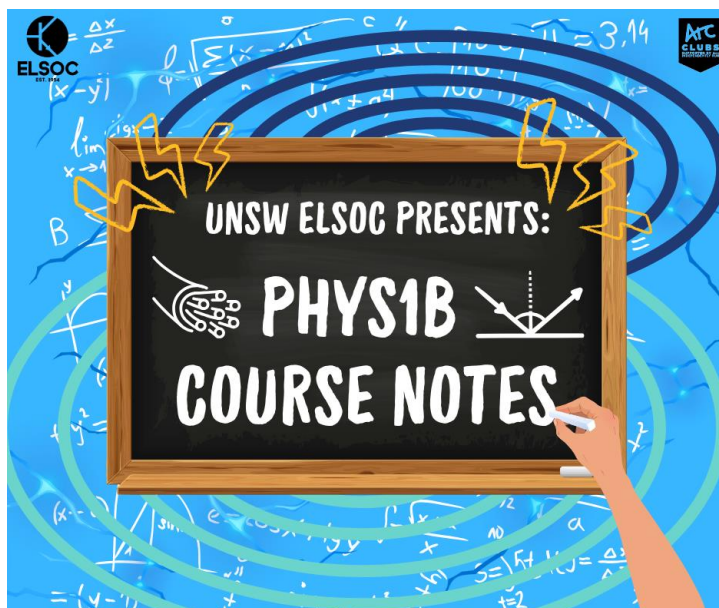
Workshops



We also ran a plethora of workshops over the past two weeks! We had everything from LaTeX to PCB design to LTSpice to Microcontroller workshops! It was great to learn new skills from each other and build some cool stuff. If you missed it, don't worry, we run plenty of workshops throughout the year on different topics!

UPCOMING EVENTS

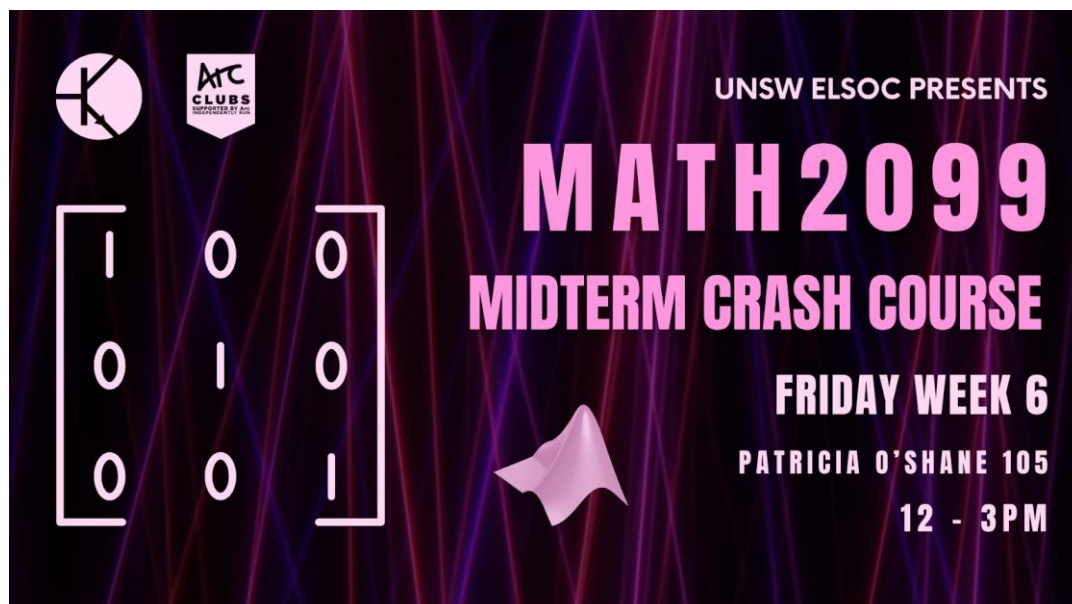
PHYS1B Course Notes



Is PHYS1B bamboozling your mind? Still trying to wrap your head around electromagnetism or light polarisation? We've got exciting news for ELSOC is releasing PHYS1B course notes to help you triumph in your quizzes and exams 🌟🌟🌟

- **When:** Week 7, TBC 🕒

MATHSOC: MATH2B Midterm Crash Course



Lagging behind on your MATH2B studies with trying to juggle Linear Algebra and Statistics? Struggling to grasp linear transformation or estimators? Fear not for this workshop will be sure to assist you with all your questions and will surely bring your knowledge back up to date for the *MATH2B Midterm Exam*.

- **When:** Friday 11/06/25, Week 6, 12-3pm 🕒
- **Where:** Patricia O'Shane 105 📍
- **Who:** Hosted by ELSOC & MATHSOC for MATH2B students 🎓

ELEC2133 Course Notes

ELSOC is once again coming to the rescue to release ELEC2133 course notes for all to further their understanding in the world of semiconductors. If you're struggling to keep up with the content this opportunity is perfect for you to fill in any gaps in your notes and become an ELEC2133 Legend!!!

- **When:** Week 7, TBC ①

Stay grounded,

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.