Engineering Science (Masters) (8338) Systems and Control (ELECCT) T1 Entry Sample Plan 2025

Robust and Linear Control Syst

Real-Time Engineering

Control Systems

Project Report A

Term 1

Control Systems

Project Report B

Term 2

Cont - Time Control Sys Design

Term 2

Computer Control Systems

Engineering Postgraduate Coursework Research Skills

Term 3

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. Please see the handbook for details regarding each specialisation, its structure and subject term offerings. You can find your program requirements in the UNSW Handbook, or alternatively your Progression Checksheet will give you an overview of your program.

*Students can take ELEC3115 or ELEC3117 or ELEC3104 depending on term offerings.

Engineering

Engineering Science (Masters) (8338)

Systems and Control (ELECCT)

T2 Entry Sample Plan 2025



Term 2	Control Systems
	Cont - Time Control Sys Design
Term 3	Computer Control Systems
	Analysis and Design of Non-lin
	Digital Signal Processing
Term 1	Robust and Linear Control Syst
	Real-Time Engineering

Term 2	Project Report A
Term 3	Project Report B
Term 1	<u>OR</u>

Engineering

Engineering Science (Masters) (8338)

Systems and Control (ELECCT)

T3 Entry Sample Plan 2025



	•	

