

ELECAS8621 Master of Engineering in Electrical Engineering

Program structure checklist

Never Stand Still

Engineering

School of Electrical Engineering & Telecommunications

 Microsystems: ELEC4601 Digital and Embedded Systems Design ; ELEC4602 Microelectronic Design and Technology ; ELEC4603 Solid State Electronics ; ELEC4604 RF Electronics Energy Systems: ELEC4611 Power System Equipment ; ELEC4612 Power System Analysis ; ELEC4613 Electrical Drive Systems ; ELEC4614 Power Electronics ; ELEC4617 Power System Protection Signal Processing: ELEC4621 Advanced Digital Signal Processing; ELEC4622 Multimedia Signal Processing Control Systems: ELEC4631 Continuous - Time Control System Design ; ELEC4632 Computer Control Systems ; ELEC4633 Real - Time Engineering
 Microsystems: ELEC9701 Mixed Signal Microelectronic Design ; ELEC9702 Radio Frequency Integrated Circuit Design ; ELEC9703 Microsystems Design and Technology ; ELEC9704 VLSI Technology ; ELEC9705 Quantum Devices Energy Systems: ELEC9711 Power Electronics for Renewable & Distributed Generation ; ELEC9712 High Voltage Systems ; ELEC9713 Industrial and Commercial Power Systems ; ELEC9714 Electricity Industry Planning and Economics ; ELEC9715 Electricity Industry Operation and Control ; ELEC9716 Electrical Safety Signal Processing: ELEC9721 Digital Signal Processing Theory and Applications ; ELEC9722 Digital Image Processing ; ELEC9733 Speech Processing Control Systems: ELEC9731 Robust and Linear Control Systems ; ELEC9732 Analysis and Design of Non-linear Control ; ELEC9733 Real Computing and Control Special Topics in Electrical Engineering: ELEC9781 ; ELEC9782
GSOE9420 Project Management in Engineering and Research GSOE9445 Entrepreneurial Engineering GSOE9510 Ethics and Leadership in Engineering GSOE9747 Innovation and Commercialisation for Engineers GSOE9820 Project Management
ELEC9123 Design Proficiency ELEC9120 Enroll in 1st semester of 2nd year ELEC9121 Enroll in 2nd semester of 2nd year Need to get IT (60 working days) and submit an IT report; recommend to do work experience by the end of your 1st year

Students have to complete 16 courses (96 UOC), normally over the 2-year period, from the following list:

Note: check available courses offered in each semester from this site: <u>http://classutil.unsw.edu.au/</u>