

TELEAS8621 Master of Enginesis in Telegraphy in Continuous

<u>-</u>_____

This checklist is for students who commences TELEAS8621 from 2019 onwards.

"Courses exemption" or "credit transfer" from other institutions are *NOT* allowed in this program.

Students have to complete 17 courses with a total of 96uoc, normally over the 2-year period, from the following list:

Tele4642 (Network Performance) Tele4651 (Wireless Communication Technologies) Tele4652 (Mobile & Satellite Communications Systems) Tele4653 (Digital Modulation and Coding) Phtn4661 (Optical Circuits and Fibres) Phtn4662 (Photonic Networks) Five Advanced Disciplinary Electives Elec9725 (Satellite Navigation: Systems, Signals & Receivers) Elec9762 (Space Mission Development) Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications) Gmat9205 (Fundamentals of Geo-Positioning)	
Tele4652 (Mobile & Satellite Communications Systems) Tele4653 (Digital Modulation and Coding) Phtn4661 (Optical Circuits and Fibres) Phtn4662 (Photonic Networks) Five Advanced Disciplinary Elec9725 (Satellite Navigation: Systems, Signals & Receivers) Elec9762 (Space Mission Development) Tele9762 (Space Mission Development) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele4653 (Digital Modulation and Coding) Phtn4661 (Optical Circuits and Fibres) Phtn4662 (Photonic Networks) Five Advanced Disciplinary Electives Elec9725 (Satellite Navigation: Systems, Signals & Receivers) Elec9762 (Space Mission Development) Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Phtn4661 (Optical Circuits and Fibres) Phtn4662 (Photonic Networks) Five Advanced Disciplinary Electives Elec9725 (Satellite Navigation: Systems, Signals & Receivers) Elec9762 (Space Mission Development) Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Phtn4662 (Photonic Networks) Five Advanced Disciplinary Electives Elec9725 (Satellite Navigation: Systems, Signals & Receivers) Elec9762 (Space Mission Development) Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Five Advanced Disciplinary Electives Elec9762 (Space Mission Development) Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Disciplinary Electives Elec9762 (Space Mission Development) Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Disciplinary Electives Elec9762 (Space Mission Development) Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9754 (Coding and Information Theory) Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9755 (Microwave Circuits, Theory and Techniques) Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9756 (Advanced Networking) Tele9757 (Quantum Communications)	
Tele9757 (Quantum Communications)	
, , , , , , , , , , , , , , , , , , ,	
Gmat9205 (Fundamentals of Geo-Positioning)	
Gmat9210 (GeoIT and Infomobility Applications)	
Gsoe9758 (Network Systems Architecture)	
Tele9781 (Special Topics in Telecommunications 1)	
Tele9782 (Special Topics in Telecommunications 2)	
Tue (FTM)	
Two (ETM) Gsoe9210 (Engineering Decisions) Engineering Gsoe9420 (Project Management in Engineering and Research)	
Technical Technical	
Management Gsoe9445 (Entrepreneurial Engineering)	
Electives Gsoe9510 (Ethics & Leadership in Engineering	
Gsoe9747 (Innovation and Commercialisation for Engineers)	

	Gsoe9820 (Project Management)
	Gsoe9830 (Economic Decision Anal. In Engineering)
One Design Course	Elec9123 (Design Proficiency)
Masters Projects	Elec9451 (Masters Project A) in one term in 2 nd year.
A,B,C(total	Elec9452 (Masters Project B) in next term continuously after passing elec9451.
12uoc with 4uoc each)	Elec9453 (Masters Project C) in next term after passing elec9452.
Industrial	Need to have 60 working days of Industrial Training (IT) and submit the IT report;
Training	recommend to do the work experience by the end of your 1st year.

Note: check available courses offered in each term from this site: http://classutil.unsw.edu.au

Edited on 12 November 2019 GF