Bachelor of Engineering Technology (Systems and Security) 2023 Study Planner



Science & Engineering

Semester 1 Start:

First Level	Semester 1	ENGR1721 Engineering Programming	MATH1701 Algebra and Functions	ENGR1711 Engineering Design	ENGR1401 Professional Skills	
	Semester 2	ENGR1201 Electronics	MATH1121 Mathematics 1A	ENGR1722 Engineering Materials and Systems	COMP2712 Neural Networks and Machine Learning	
/el	Semester 1	ENGR2731 Electronic Circuits	COMP2711 Computer Programming 2	MATH1122 Mathematics 1B	PHYS1101 Physics 1A	
Second Level	NS1	ENGR2705 Working in Secure and Sensitive Professions (0 units)				
Sec	Semester 2	ENGR2702 Electrical Circuits and Machines	ENGR2722 Signals and Systems	ENGR2711 Engineering Mathematics	PHYS1102 Physics 1B	
Third Level	Semester 1	ENGR2861 Electromagnetics and Electromagnetic Waves	ENGR3891 Electromagnetic Technologies, Systems and Security	ENGR7710A Engineering Project A	Year 3 Option topic ENGR3721 or ENGR3731	
	NS1	ENGR3750 Workplace Preparation (0units)				
	Semester 2	ENGR9704 Engineering Management	ENGR7782 Systems and Security in the Information Age	ENGR7710B Engineering Project B	ENGR9405 Engineering Work Experience (Complete over Summer)	

Semester 1 Start:

Seme	53161						
First Level	Semester 2	ENGR1401 Professional Skills	ENGR1722 Engineering Materials and Systems	MATH1701 Algebra and Functions	ENGR1201 Electronics		
	Semester 1	ENGR1721 Engineering Programming	MATH1121 Mathematics 1A	ENGR1711 Engineering Design	PHYS1101 Physics 1A		
	Ns1	ENGR2705 Working in Secure and Sensitive Professions (0 units)					
Second Level	Semester 2	ENGR2722 Signals and Systems	COMP2712 Neural Networks and Machine Learning	MATH1122 Mathematics 1B	PHYS1102 Physics 1B		
	Semester 1	ENGR2702 Electrical Circuits and Machines	ENGR2731 Electronic Circuits	ENGR2711 Engineering Mathematics	COMP2711 Computer Programming 2		
	NS1	ENGR3750 Workplace Preparation (0 units)					
Third Level	Semester 2	ENGR9405 Engineering Work Experience (Complete over Summer)	ENGR7782 Systems and Security in the Information Age	ENGR7710A Engineering Project A	ENGR9704 Engineering Management		
	Semester 1	Year 3 Option topic ENGR3721 or ENGR3731	ENGR3891 Electromagnetic Technologies, Systems and Security	ENGR7710B Engineering Project B	ENGR2861 Electromagnetics and Electromagnetic Waves		

Key:

Core Topics	Compulsory topic
Option Topics	A choice from a list of specified topics (please refer to course rule)

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <u>Course Rule</u>.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: <u>courseadvice.SE@flinders.edu.au</u>