Bachelor of Engineering Technology (Advanced Manufacturing and Digital Design 2023 Study Planner



Science & Engineering

Semester 1 Start:

Semester 1	MATH1701 Algebra and Functions	ENGR1401 Professional Skills	ENGR1711 Engineering Design	ENGR1721 Engineering Programming	
Semester 2	MATH1121 Mathematics 1A	ENGR1201 Electronics	ENGR1722 Engineering Materials and Systems	ENGR1215 Cyber-Physical Systems, Robotics and Automation	
Semester 1	PHYS1101 Physics 1A	ENGR1210 Innovation and Industry 4.0	MATH1122 Mathematics 1B	Major Topic	
NS1	ENGR2705 Working in Secure and Sensitive Professions (0 units) Optional				
Semester 2	ENGR1762 Networks and Cybersecurity	DSGN2702 Design for Manufacture	Major Topic	Major Topic	
Semester 1	ENGR2024 Production Engineering	Major Topic	Major Topic	Major Topic	
NS1	ENGR3750 Workplace Preparation (0 units)				
Semester 2	ENGR9704 Engineering Management	ENGR9405 Engineering Work Experience (Dec-Feb)	Major Topic	Major Topic	
	2 NS1 Semester 1 Semester 2 NS1 Semester 1 Semester 2	Algebra and Functions MATH1121 Mathematics 1A PHYS1101 Physics 1A ENGR2705 Working in Secure and Sense ENGR1762 Networks and Cybersecurity ENGR2024 Production Engineering ENGR3750 Workplace Preparation (0 ur	Algebra and Functions MATH1121 Mathematics 1A PHYS1101 Physics 1A ENGR1210 Innovation and Industry 4.0 ENGR2705 Working in Secure and Sensitive Professions (0 units) Opt Cybersecurity ENGR1762 Networks and Cybersecurity DSGN2702 Design for Manufacture ENGR2024 Production Engineering ENGR2024 Production Engineering ENGR3750 Workplace Preparation (0 units) ENGR9704 ENGR9405	Algebra and Functions Professional Skills Engineering Design MATH1121 Mathematics 1A ENGR1201 Electronics Physics 1A Physics 1A ENGR1210 Innovation and Industry 4.0 ENGR2705 Working in Secure and Sensitive Professions (0 units) Optional Cybersecurity PSR PRGR2024 Production Engineering ENGR2024 Production Engineering Major Topic ENGR3750 Workplace Preparation (0 units) ENGR9704 ENGR9405 Major Topic Major Topic Major Topic Major Topic Major Topic	

Semester 2 Start:

Sellie						
First Level	Semester 2	MATH1701 Algebra and Functions	ENGR1201 Electronics	ENGR1722 Engineering Materials and Systems	ENGR1215 Cyber-Physical Systems, Robotics and Automation	
	Semester 1	ENGR1711 Engineering Design	ENGR1721 Engineering Programming	MATH1121 Mathematics 1A	ENGR1401 Professional Skills	
Second Level	Semester 2	ENGR1762 Networks and Cybersecurity	DSGN2702 Design for Manufacture	Major Topic	Major Topic	
	Semester 1	PHYS1101 Physics 1A	ENGR1210 Innovation and Industry 4.0	MATH1122 Mathematics 1B	Major Topic	
	NS1	ENGR2705 Working in Secure and Sensitive Professions (0 units) Optional ENGR3750 Workplace Preparation (0 units) Core				
Third Level	Semester 2	ENGR9704 Engineering Management	ENGR9405 Engineering Work Experience (Dec-Feb)	Major Topic	Major Topic	
	Semester 1	ENGR2024 Production Engineering	Major Topic	Major Topic	Major Topic	

Key:

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

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 Course Rule.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au