Bachelor of Design and Technology 2023 Study Planner



Science & Engineering

Semester 1 Start:						
First Level	Semester 1	ENGR1401 Professional Skills	ENGR1711 Engineering Design	Science Engineering Elective at level 1xxx	Major Topic (S1 or S2)	
	Semester 2	INNO1001 Innovative and Creative Thinking: Recognizing Opportunities	DSGN1102 Design and Communication	Science Engineering Elective at level 1xxx	*MATH /STAT Option Select one topic from list below (4.5 units) (S1 or S2)	
Second Level	Semester 1	DSGN2722 Design Methods	INNO2001 Innovation for Social Impact: Doing Good While Doing Well	Major Topic	Major Topic	
	Semester 2	DSGN2702 Design for Manufacture	INNO1003 Collaboration, Co-Creation and The Crowd:	INNO2004 From Intuition to Insight: Validating Desirability, Feasibility and Viability	Major Topic	
Third Level	Semester 1	Major Topic	Major Topic	Major Topic	Year 3 Option topic	
	Semester 2	DSGN3702 Design Studio (9 units)		Major Topic	Year 3 Option topic	

Semester 2 Start:							
First Level	Semester 2	INNO1001 Innovative and Creative Thinking: Recognizing Opportunities	DSGN1102 Design and Communication	Science Engineering Elective at level 1xxx	Major Topic (S1 or S2)		
	Semester 1	ENGR1401 Professional Skills	ENGR1711 Engineering Design	Science Engineering Elective at level 1xxx	*MATH /STAT Option Select one topic from list below (4.5 units) (S1 or S2)		
Second Level	Semester 2	DSGN2702 Design for Manufacture	INNO1003 Collaboration, Co-Creation and The Crowd:	INNO2004 From Intuition to Insight: Validating Desirability, Feasibility and Viability	Major Topic		
	Semester 1	DSGN2722 Design Methods	INNO2001 Innovation for Social Impact: Doing Good While Doing Well	Major Topic	Major Topic		
Third Level	Semester 2	DSGN3702 Design Studio (9 units)		Major Topic	Year 3 Option topic		
	Semester 1	Major Topic	Major Topic	Major Topic	Year 3 Option topic		

Key:

Core Topics	Compulsory topic	
Option Topics	A choice from a list of specified topics (please refer to course rule)	
Science or Engineering Elective Topic	Science or Engineering topics at Level 1000. Students should be careful to select topics required for progression to the science of engineering major of their choice. Please consult Course Coordinator.	
Major Topics	Students may choose 31.5 upper level units from any <u>ONE</u> Bachelor of Science major or Bachelor of Engineering Science major	

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 <u>Topic Page</u>
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: <u>courseadvice.SE@flinders.edu.au</u>