## Bachelor of Design - in Integrated Design 4825

Term 2 2024 Commencing Students

Students must complete two studio sequences of Introductory, Intermediate and Advanced level courses (18 UOC each) in two of the 7 studio areas: 3D Visualisation / Experience / Fashion / Graphics / Interaction / Object / Textiles for a total of 36 UOC

Introductory	Intermediate	Advanced
DDES1110 3D Visualisation 1	DDES2110 3D Visualisation 2	DDES2111 3D Visualisation 3
DDES1130 Experience 1	DDES2130 Experience 2	DDES2131 Experience 3
DDES1170 Fashion 1	DDES2170 Fashion 2	DDES2171 Fashion 3
DDES1140 Graphics 1	DDES2140 Graphics 2	DDES2141 Graphics 3
DDES1150 Interaction 1	DDES2150 Interaction 2	DDES2151 Interaction 3

## Faculty of Arts, Design & Architecture

## Bachelor of Design - in Industrial Design 4825



## Term 2 2024 Commencing Students

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Year 1	Term 2	Term 3
	IDES1311 Studio 1A: Product Design Fundamentals	IDES1312 Studio 1B: Materials, Form and Meaning
	IDES1315 Communications B: Digital Visualisation	IDES1316 Materials & Manufacturing for Ind. Designers 1
	Free Elective or Optional Minor*	FADA1010 Design Collaboration Studio 1

Year 2	Term 1	Term 2	Term 3
	IDES1314 Communications A: Analogue Visualisation	IDES2322 Studio 2B: User-Centred Design	IDES2323 Studio 2C: Sustainable Futures
	IDES2321 Studio 2A: Production at Scale	IDES2325 Theory A: Human Factors in Product Design	FADA2020 Design Collaboration Studio 2
	IDES2326 Materials & Manufacturing for Ind. Designers 2		Free Elective or Optional Minor*

	Term 1	Term 2	Term 3
	IDES3331 Studio 3A: Integrated Product Design	FADA3030 Design Collaboration Studio 3	General Education
Year 3	IDES3333 Theory B: Product Design Research Methods	IDES3334 Theory C: Speculative Product Design	Free Elective or Optional Minor*
	Free Elective or Optional Minor*	Free Elective or Optional Minor*	

	Term 1
	General Education
Year 4	Free Elective or Optional Minor*

	*Students may use Free Elective courses to complete an optional minor. Recommended Design Minors are listed below:			
	Computational Design (24uoc) Option 1	Computational Design (24uoc) Option 2	Industrial Design (24uoc)	Integrated Design (36uoc)
ELECTIVES	<ul> <li>Students choosing a Computational Design minor must complete the 4 courses under each option in sequence order</li> <li>Students should note the prerequisites for each course before enrolling in either of these minor sequences</li> </ul>		IDES1311 Ind Design Studio 1A     IDES1312 Ind Design Studio 1B	Students must complete two studio sequences from the following:
	Option 1  BENV1012 Parametric Design & Digital Fabrication  CODE1240 C. Design 1 (Building)  CODE2121 C. Design 2 (Structure)  CODE2132 C. Design 3 (Urban)	Option 2  BENV1012 Parametric Design & Digital Fabrication  CODE1161 Design Computing  CODE1240 C. Design 1 (Building)  CODE2250 Robotic Computing	12uoc Prescribed Electives from list in Handbook	Object / Experience / Interaction / Textiles / 3D Visualisation / Graphics / Sustainable Fashion  18uoc Disciplinary Studio 1  18uoc Disciplinary Studio 2
	Graphic Design (36uoc)	Robotic Fabrication (24uoc)	Social Robotics (24uoc)	Note about the Sample Program
				Sample Pr)