



Australia's  
Global  
University

# UNSW Built Environment Bachelor of Industrial Design

## First Year

T1	T2	T3
IDES1211 Design Studio 1A 6 units of study	IDES1212 Design Studio 1B 6 units of study	IDES1213 Design Studio 1C 6 units of study
BENV1010 Communications 6 units of study	IDES1262 Communications 2 – Sketch Modelling 6 units of study	IDES2171 Communications 3: 3D CAD Modelling 6 units of study
IDES1071 Materials & Tech 1: Physical Principles 6 units of study	BENV1015 History of Design Thinking 6 units of study	

## Second Year

T1	T2	T3
IDES2221 Design Studio 2A 6 units of study	IDES2222 Design Studio 2B 6 units of study	IDES2223 Design Studio 2C 6 units of study
IDES2021 Design Theory 2: Society 6 units of study	IDES2201 Design Theory 3: People 6 units of study	IDES2023 Design Theory 4: Methods 6 units of study
IDES2072 Materials & Tech 2: Manufacturing 6 units of study	Elective 6 units of study	

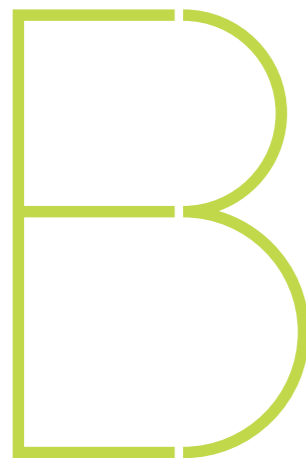
## Third Year

T1	T2	T3
IDES3321 Design Studio 3A 6 units of study	IDES3322 Design Studio 3B 6 units of study	Elective 6 units of study
IDES3021 Design Theory 5: Perspectives 6 units of study	Elective 6 units of study	Elective 6 units of study
Elective 6 units of study	Elective 6 units of study	

## Honours Pathway

Entry into Honours Year is merit based.

T1	T2	T3
Capstone Research 12 units of study	Capstone Project 18 units of study	Elective 6 units of study
		Elective 6 units of study
Advanced Studio 6 units of study		



### Structure



Information on this diagram is correct at September 2020. UNSW reserves the right to change information herein without any prior notice.

CRICOS Provider Code 00098G