



Australia's
Global
University

UNSW Built Environment Bachelor of Computational Design

First Year

| T1 | T2 | T3 |
|---|---|---|
| BENV1012 Parametric Design and Digital Fabrication 6 units of study | CODE1240 Computational Design 2 (Intermediate) 6 units of study | CODE2121 Computational Design III (Advanced) 6 units of study |
| BENV1010 Communications 6 units of study | CODE1161 Design Computing 6 units of study | CODE2170 Building Information Modelling 6 units of study |
| CODE1110 Computational Design Theory 1 6 units of study | | BENV2001 Emerging Digital Technologies 6 units of study |

Second Year

| T1 | T2 | T3 |
|---|---|---|
| CODE2132 Computational Design IV (Proficiency) 6 units of study | CODE2120 Building Data 6 units of study | CODE2230 Human Machine Interaction 6 units of study |
| CODE1210 Computational Design Theory 2 6 units of study | CODE1234 Urban Data 6 units of study | CODE2250 Advanced Digital Fabrication 6 units of study |
| CODE1231 Ubiquitous Cities 6 units of study | | CODE2270 Design Information Management 6 units of study |

Third Year

| T1 | T2 | T3 |
|------------------------------|--|--|
| Elective 6 units of study | CODE3100 Digital Collaboration Studio 6 units of study | CODE3201 Graduation Project: Theory 6 units of study |
| Elective 6 units of study | Elective 6 units of study | CODE3202 Graduation Project: Practice 6 units of study |
| Elective 6 units of study | Elective 6 units of study | |

Optional Honours Year

| T1 | T2 | T3 |
|--|--|---|
| Elective 6 units of study | CODE4202 Critical Review Literature 6 units of study | |
| CODE4101 Critical Review Literature 6 units of study | BENV4000 Research Methods 6 units of study | CODE4200 Honours Thesis 18 units of study |
| | Elective 6 units of study | |



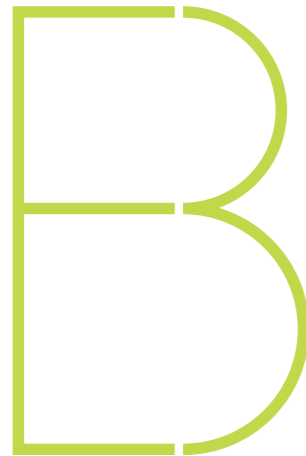
Structure



Information on this diagram is correct at August 2019 UNSW reserves the right to change information herein without any prior notice.

CRICOS Provider Code 00098G

UNSW Built Environment Bachelor of Computational Design - One Year program



First Year

| T1 | T2 | T3 | Summer |
|---|--|--|--|
| BENV1012 Parametric Design and Digital Fabrication 6 units of study | CODE1240 Computational Design II (Intermediate) 6 units of study | CODE2121 Computational Design III (Advanced) 6 units of study | CODE3201 Graduation Project: Theory 6 units of study |
| CODE1110 Computational Design Theory I 6 units of study | CODE1161 Design Computing 6 units of study | CODE2170 Building Information Modelling 6 units of study OR CODE2270 Design Information Management 6 units of study | CODE3202 Graduation Project: Practice 6 units of study |
| CODE1210 Computational Design Theory II 6 units of study | | BENV2001 Emerging Digital Technologies 6 units of study OR CODE2250 Advanced Digital Fabrication 6 units of study OR CODE2230 Human Machine Interaction 6 units of study | |

Second Year (only for non UNSW grads)

| T1 |
|-----------------------------------|
| BEIL Elective 6 units of study |
| BEIL Elective 6 units of study |

The one year Bachelor of Computational Design is available to students as an additional year to another UNSW Built Environment degree or another relevant UNSW degree

Structure

