

# UTS: Engineering Course Template

## Course: C10061v6 BE Dip Eng Prac Major: Civil and Environmental Engineering

Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6	Stage 7	Stage 8	Stage 9	Stage 10																																		
<table border="1"> <tr> <td>33130 Maths Mod 1 6 <i>Core</i></td> <td>33230 Maths Mod 2 6 33130 Maths Mod 1 <i>Core</i></td> <td>48240 Design &amp; Inno Fundamentals 6 33130 Maths Mod 1 48230 Eng Comm <i>Core</i></td> <td rowspan="4" style="writing-mode: vertical-rl; transform: rotate(180deg);">48110 Engineering Experience 1</td> <td>48250 Eng Eco &amp; Fin 6 48110 EE1 48230 Eng Comm 48240 Design&amp;Inno Fund <i>Core</i></td> <td>48260 Eng Proj Man 6 48240 Design&amp;Inno Fund 48122 EPR1 OR 96 CP <i>Core</i></td> <td>48270 Entrepreneur' &amp; Commercialisation 6 120cp <i>Core</i></td> <td rowspan="4" style="writing-mode: vertical-rl; transform: rotate(180deg);">48130 Engineering Experience 2</td> <td>48016 Capstone A 6 48260 Eng Pro M'Ment 48142 EPR2 [C] OR 144 CP <i>MAJ</i></td> <td>48026 Capstone B 6 48016 Capstone A <i>MAJ</i></td> </tr> <tr> <td>48230 Eng Comm 6 <i>Core</i></td> <td>48321 Eng Mechanics 6 33130 Maths Mod 1 [C] 68037 Physical Mod [C] <i>MAJ</i></td> <td>48331 Mech of Solids 6 48321 Eng Mechanics OR 48620 Fund Mech Eng <i>MAJ</i></td> <td>48352 Constr Mat 6 33230 Maths Mod 2 60101 Chem &amp; Mat Sci OR 65111 Chemistry 1 <i>MAJ</i></td> <td>48349 Structural Analysis 6 48331 Mech of Solids 33230 Maths Mod 2 <i>MAJ</i></td> <td>48330 Soil Behaviour 6 48331 Mech of Solids [C] <i>MAJ</i></td> <td>48360 Geotechnical Eng 6 48330 Soil Behaviour <i>MAJ</i></td> <td>41009 Renewable Energy Technology 6 <i>MAJ</i></td> </tr> <tr> <td>68037 Phys Mod 6 <i>Core</i></td> <td>65111 Chemistry 1 6 <i>MAJ</i></td> <td>48821 Principles of Environmental Eng 6 65111 Chemistry 1 <i>MAJ</i> SPR</td> <td>48840 Water Supply &amp; Wastew'r Eng 6 65111 Chemistry 1 OR 60101 Chem &amp; Mat Sci <i>MAJ</i> SPR</td> <td>48860 Poll'n Control &amp; Waste M'ment 6 48840 Water Supply OR 48350 Enviro &amp; S'tion Eng <i>MAJ</i> AUT</td> <td>41011 Environmental Chemical Processes 6 48860 Poll'n Control&amp; WM <i>MAJ</i></td> <td>48850 Enviro Planning &amp; Law 6 87 CP <i>MAJ</i> AUT</td> <td>48881 Water &amp; Enviro Design 6 48362 Hydraulics &amp; Hydro 48840 Water Supply &amp; 144 CP <i>MAJ</i> SPR</td> </tr> <tr> <td>48310 Intro to Civil &amp; 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**Subject Name**

**Subject Number** → 48016 Capstone A 6

**Engineering Course Component** → MAJ

**Credit Points** ← 6

**Academic Requisites** ← 48260 Eng Pro M'Ment  
48142 EPR2 [C]  
OR 144 CP

**Course Component Key**  
Core - Core Subject  
EPP - Engineering Practice Program  
MAJ - Subject within the major

**Availability**  
If blank, subject offered in either semester. Check the UTS Timetable.

**Notes:**  
Subjects and/or credit points that must be completed prior to the commencement of this subject.  
[C] denotes an academic co-requisite, where this subject may be taken in the same semester.

UTS Timetable remains the definitive source on subject availability  
Your study plan defines course requirements  
For further assistance, contact Student Centre at 1300 275 887

**UTS: Engineering**  
Course Template

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