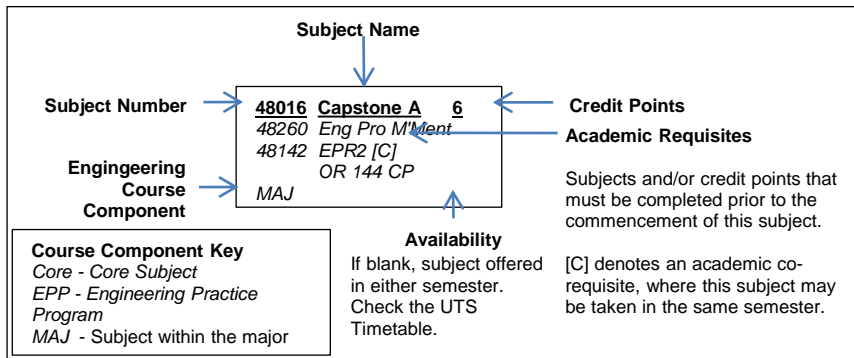


UTS: Engineering Course Template

Course: C10067v7 BE Major: Civil - Structures Engineering

Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6	Stage 7	Stage 8
33130 Maths Mod 1 6 <i>Core</i>	33230 Maths Mod 2 6 33130 Maths Mod 1 <i>Core</i>	48240 Design & Inno Fundamentals 6 33130 Maths Mod 1 48230 Eng Comm <i>Core</i>	48250 Eng Eco & Fin 6 48110 EE1 48230 Eng Comm 48240 Design&Inno Fund <i>Core</i>	48260 Eng Proj Man 6 48240 Design&Inno Fund 48122 EPR1 OR 96 CP <i>Core</i>	48270 Entrepreneur' & Commercialisation 6 120cp <i>Core</i>	48016 Capstone A 6 48260 Eng Pro M'nt 48142 EPR2 [C] OR 144 CP <i>MAJ</i>	48026 Capstone B 6 48016 Capstone A <i>MAJ</i>
48230 Eng Comm 6 <i>Core</i>	48321 Eng Mechanics 6 33130 Maths Mod 1 [C] 68037 Physical Mod [C] <i>MAJ</i>	48221 Engineering Computations 6 33130 Maths Mod 1 <i>MAJ</i>	48330 Soil Behaviour 6 48331 Mech of Solids [C] <i>MAJ</i>	48641 Fluid Mech 6 33230 Maths Mod 2 <i>MAJ</i>	48360 Geotechnical Eng 6 48330 Soil Behaviour <i>MAJ</i>	48371 Adv Eng Comp & 120 CP 6 48221 Eng Computations 48349 Structural Analysis & 120 CP <i>MAJ</i> SPR	48362 Hydraulics & Hydro 6 48641 Fluid Mechanics <i>MAJ</i>
68037 Phys Mod 6 <i>Core</i>	48320 Surveying 6 <i>MAJ</i>	48331 Mech of Solids 6 48321 Eng Mechanics OR 48620 Fund Mech Eng <i>MAJ</i>	48352 Constr Mat 6 33230 Maths Mod 2 60101 Chem & Mat Sci OR 65111 Chemistry 1 <i>MAJ</i>	48353 Concrete Design 6 48349 Structural Analysis 48352 Construct'n Mat [C] <i>MAJ</i>	48350 Enviro & San'n Eng 6 60101 Chem & Mat Sci OR 48370 Road & Trans'Er 6 <i>MAJ</i> 48330 Soil Behaviour	48366 Steel & Timber Design 6 48349 Structural Analysis 48352 Constr Mat [C] <i>MAJ</i>	48389 Comp M&D 6 48366 S&T Des [C] 48353 Concrete Design & 144 CP <i>MAJ</i>
48310 Intro to Civil & Enviro Eng 6 <i>MAJ</i>	60101 Chem & Materials Sci 6 <i>MAJ</i>	48340 Construction 6 48310 Intro to Civil & Enviro Eng <i>MAJ</i>	48349 Structural Analysis 6 48331 Mech of Solids 33230 Maths Mod 2 <i>MAJ</i>	Elective 6	Elective 6	Elective - Recommended Stream Subject 6	Elective - Recommended Stream Subject 6
						48100 Professional Practice 6 126 CP	



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

Course: C10067v7 BE
Major: Civil - Structures Engineering

Elective - Recommended Stream Subjects

Choose 12 CP of the following

49047 <u>Finite Element Analysis</u> 120cp	6	49115 <u>Facade Engineering</u> 120cp	6
49131 <u>Bridge Design</u> 48389 Computer Mod & Des & 120cp	6	49136 <u>App' Timber in Eng Structures</u> 48389 Computer Mod & Des & 120cp	6
49134 <u>Struct' Dynam & Earthquake Eng</u> 120cp	6	49150 <u>Prestressed Concrete Design</u> 48353 Concrete Design & 120cp	6
49151 <u>Concrete Technology & Prac</u> 48352 Construction Materials & 120cp	6	49254 <u>Adv Soil Mech & Found' Design</u> 120cp	6

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