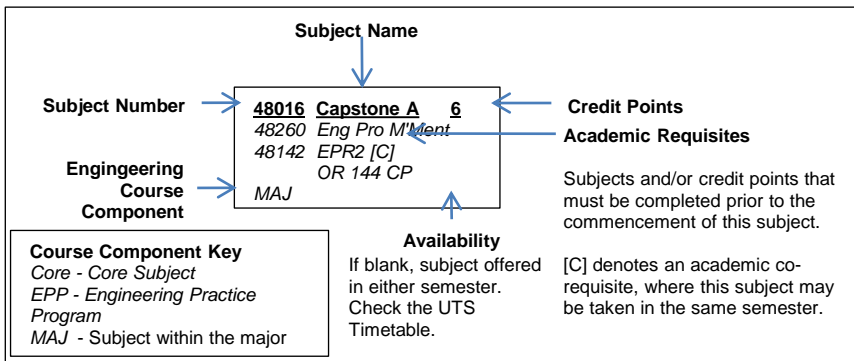


# UTS: Engineering Course Template

Course: C10067v7 BE  
Major: Innovation

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'Ment 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>	48080 Intro to Innov 6 <i>MAJ</i> SPR	Stream Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	48081 Inno Processes 6 48080 Intro to Inno <i>MAJ</i> SPR	Stream Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>
88037 Phys Mod 6 <i>Core</i>	Stream Choice 6 refer recommended Stage 2 choice <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	Elective 6
INTRO to XX 6 refer Stage 1 choice for selected discipline block <i>MAJ</i>	Stream Choice 6 refer recommended Stage 2 choice <i>MAJ</i>	Innovation Choice 6 <i>MAJ</i>	Innovation Choice 6 <i>MAJ</i>	Stream Choice 6 <i>MAJ</i>	Elective 6	Elective 6	Elective 6
						48100 Professional Practice 0 126 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

### Stream Choice

Select 84 CP from the following options

STM90670 Civil Stream			STM90671 Environmental Stream			STM90672 Electrical Stream			STM91022 Biomedical Stream														
48310	<a href="#">Intro to Civil&amp;Environ Eng</a>	Stage 1	48310	<a href="#">Intro to Civil&amp;Environ Eng</a>	Stage 1	48510	<a href="#">Intro to Electrical Eng</a>	Stage 1	48510	<a href="#">Intro to Electrical Eng</a>	Stage 1												
60101	<a href="#">Chem&amp;Materials Science</a>	Stage 2	65111	<a href="#">Chemistry 1</a>	Stage 2	48441	<a href="#">Introductory Digital Sys</a>	Stage 2	48441	<a href="#">Introductory Digital Sys</a>	Stage 2												
48321	<a href="#">Eng Mechanics</a>	Stage 2	48321	<a href="#">Eng Mechanics</a>	Stage 2	48521	<a href="#">Fund Elec Eng</a>	Stage 2	41101	<a href="#">Fund Biomed Eng</a>	Stage 2												
48320	<a href="#">Surveying</a>		48221	<a href="#">Eng Computations</a>		48520	<a href="#">Electronics &amp; Circuits</a>		48520	<a href="#">Electronics &amp; Circuits</a>													
48221	<a href="#">Eng Computations</a>		48320	<a href="#">Surveying</a>		48530	<a href="#">Circuit Analysis</a>		91161	<a href="#">Cell Bio &amp; Genetics</a>													
48330	<a href="#">Soil Behaviour</a>		48331	<a href="#">Mechanics of Solids</a>		48531	<a href="#">Electromechanical Autom</a>		31061	<a href="#">Database Principles</a>													
48331	<a href="#">Mechanics of Solids</a>		41011	<a href="#">Environmental Chemical Proc</a>		48540	<a href="#">Signals &amp; Systems</a>		91400	<a href="#">Human Anat &amp; Physiol</a>													
48340	<a href="#">Construction</a>		48881	<a href="#">Water &amp; Enviro Design</a>		48430	<a href="#">Embedded C</a>		91703	<a href="#">Physiological Systems</a>													
48349	<a href="#">Structural Analysis</a>		48362	<a href="#">Hydraulics &amp; Hydrology</a>		48570	<a href="#">Data Acqui' &amp; Distri</a>		48541	<a href="#">Signal Theory</a>													
48352	<a href="#">Construction Materials</a>		48641	<a href="#">Fluid Mechanics</a>		48451	<a href="#">Advanced Digital Sys</a>		Select 18cp from the following:														
48360	<a href="#">Geotechnical Eng</a>		48821	<a href="#">Principles of Environmental Eng</a>		48572	<a href="#">Power Circuit Theory</a>		<a href="#">CBK91082 Level 1 Subjects</a> *														
48362	<a href="#">Hydraulics &amp; Hydrology</a>		48840	<a href="#">Water Supply&amp; Wastewater Eng</a>		48571	<a href="#">Electrical Machines</a>		Select 18cp from the followin														
48370	<a href="#">Road &amp; Transport Eng</a>		48850	<a href="#">Environ Planning &amp; Law</a>		48560	<a href="#">Introductory Control</a>		<a href="#">CBK90882 Level 2 Subjects</a> *														
48641	<a href="#">Fluid Mechanics</a>		48860	<a href="#">Pollution Control &amp; Waste Mgt</a>		68038	<a href="#">Advanced Math&amp;Physics</a>																
<b>STM90673 ICT Stream</b>			<b>STM90674 Mechanical Stream</b>			<b>STM90675 Mechatronic Stream</b>																	
48410	<a href="#">Intro to ICT Eng</a>	Stage 1	48610	<a href="#">Intro to M&amp;M Eng</a>	Stage 1	48610	<a href="#">Intro to M&amp;M Eng</a>	Stage 1	<b>Innovation Choice (CBK90471)</b> Select 12 CP from the following options: <table border="1" style="margin-top: 10px;"> <tr> <td>24108</td> <td><a href="#">Marketing Foundations</a></td> </tr> <tr> <td>21511</td> <td><a href="#">Global Oper'n&amp;Supply Chain Mgt</a></td> </tr> <tr> <td>21227</td> <td><a href="#">Inno &amp; Entrepreneurship</a></td> </tr> <tr> <td>22107</td> <td><a href="#">Accounting for Bus Decisions A</a></td> </tr> <tr> <td>25300</td> <td><a href="#">Fun of Bus Finance</a></td> </tr> <tr> <td>79006</td> <td><a href="#">Intellectual Property Commercialisation</a></td> </tr> </table>			24108	<a href="#">Marketing Foundations</a>	21511	<a href="#">Global Oper'n&amp;Supply Chain Mgt</a>	21227	<a href="#">Inno &amp; Entrepreneurship</a>	22107	<a href="#">Accounting for Bus Decisions A</a>	25300	<a href="#">Fun of Bus Finance</a>	79006	<a href="#">Intellectual Property Commercialisation</a>
24108	<a href="#">Marketing Foundations</a>																						
21511	<a href="#">Global Oper'n&amp;Supply Chain Mgt</a>																						
21227	<a href="#">Inno &amp; Entrepreneurship</a>																						
22107	<a href="#">Accounting for Bus Decisions A</a>																						
25300	<a href="#">Fun of Bus Finance</a>																						
79006	<a href="#">Intellectual Property Commercialisation</a>																						
48023	<a href="#">Programing Fund</a>	Stage 2	48510	<a href="#">Intro to Electrical Eng</a>	Stage 2	48510	<a href="#">Intro to Elec Eng</a>	Stage 2															
48510	<a href="#">Intro to Elec Eng</a>	Stage 2	48620	<a href="#">Fund Mechanical Eng</a>	Stage 2	48620	<a href="#">Fund Mechanical Eng</a>	Stage 2															
48441	<a href="#">Introductory Digital Sys</a>		48221	<a href="#">Eng Computations</a>		48331	<a href="#">Mechanics of Solids</a>																
48471	<a href="#">ICT Analysis</a>		48331	<a href="#">Mechanics of Solids</a>		48520	<a href="#">Electronics &amp; Circuits</a>																
48481	<a href="#">ICT Design</a>		48600	<a href="#">Mechanical Design 1</a>		48621	<a href="#">Manufacturing Eng</a>																
48541	<a href="#">Signal Theory</a>		48621	<a href="#">Manufacturing Eng</a>		48622	<a href="#">Mechatronics 1</a>																
48720	<a href="#">Network Fundamentals</a>		48642	<a href="#">Strength Eng Materials</a>		48623	<a href="#">Mechatronics 2</a>																
Select 36cp from the following:			48650	<a href="#">Mechanical Design 2</a>		48640	<a href="#">Machine Dynamics</a>																
<a href="#">CBK90862 Software Inno choice</a> *			48670	<a href="#">M&amp;M Design</a>		48531	<a href="#">Electromech Automation</a>																
<a href="#">CBK90863 Telecom Inno choice</a> *			Select 24cp from the following:			48660	<a href="#">Dynamics &amp; Control</a>																
<a href="#">CBK90864 Computer Sys Inno choice</a> *			<a href="#">CBK90865 Mechanical Inno choice</a> *			48600	<a href="#">Mechanical Design 1</a>																
<a href="#">CBK90944 Network Security Inno choice</a> *						41012	<a href="#">Prog for Mech Systems</a>																
						41013	<a href="#">Robotics</a>																

\* refer to UTS Handbook for list of subjects in CBK Choice Blocks

Note: For students in Innovation major only, 22107 Accounting for Bus Decisions A may be completed as an alternate to 48250 Eng Econ& Finance. Submit an e-Request to have this study plan change actioned.

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