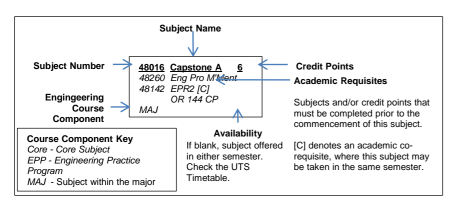
UTS: Engineering

Course Template

Course: C10067v7 BE Major: Innovation

Stage	1	Stag	ge 2		Stage 3 Stage 4		Stage 5		Stage 6		Stage 7			Stage 8					
33130	Maths Mod 1	6 33230 33130		<u>6</u>	33130 48230	Design & Inno Fundamentals Maths Mod 1 Eng Comm		48250 48110 48230 48240	Eng Eco & Fin EE1 Eng Comm Design&Inno Fund	48260 48240 48122	Eng Proj Man 6 Design&Inno Fund EPR1 OR 96 CP	<u>48270</u>	Entrepreneur' & 6 Commercialisation 120cp		Capstone A Eng Pro M'Ment EPR2 [C] OR 144 CP		48016	Capstone B Capstone A	6
48230	Eng Comm	<u>6</u> 48080	Intro to Innov	<u>6</u>	Core	Stream Choice	<u>6</u>	Core	Stream (Core	Stream 6 Choice	48081 48080	Inno Processes 6 Intro to Inno	MAJ	Stream Choice	<u>6</u>	MAJ	Stream Choice	<u>6</u>
Core 68037	Phys Mod	<u>MAJ</u>	<u>Stream</u>	SPR	MAJ	<u>Stream</u>	<u>6</u>	MAJ		MAJ	Stream 6	MAJ	Stream 6	MAJ	Stream	<u>6</u>	MAJ	Elective	<u>6</u>
Core		MAJ	Choice refer recommen Stage 2 choice	ded	MAJ	Choice		MAJ	Choice	MAJ	Choice	MAJ	Choice	MAJ	Choice				
MAJ	INTRO to XX refer Stage 1 choice for selecte discipline block	6 d MAJ	Stream Choice refer recomment Stage 2 choice	<u>6</u> ded	MAJ	Innovation Choice	<u>6</u>	MAJ	Innovation (6 MAJ	Stream 6 Choice		Elective 6		Elective	<u>6</u>		Elective	<u>6</u>
														<u>48100</u>	Professional Practice 126 CP	<u>0</u>			



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: Innovation

Stream Choice

Select 84 CP from the following options

STM	90670 Civil Stream		STM	90671 Environmen	tal Stream	STM	90672 Electrical Str	eam
48310	Intro to Civil&Environ Eng	Stage 1	48310	Intro to Civil&Environ Eng	Stage 1	<u>48510</u>	Intro to Electrical Eng	Stage 1
60101	Chem&Materials Science	Stage 2	<u>65111</u>	Chemistry 1	Stage 2	<u>48441</u>	Introductory Digital Sys	Stage 2
48321	Eng Mechanics	Stage 2	48321	Eng Mechanics	Stage 2	48521	Fund Elec Eng	Stage 2
48320	Surveying		48221	Eng Computations		48520	Electronics & Circuits	
48221	Eng Computations		48320	Surveying		48530	Circuit Analysis	
<u>48330</u>	Soil Behaviour		48331	Mechanics of Solids		<u>48531</u>	Electromechanical Autom	
48331	Mechanics of Solids		<u>41011</u>	Environmental Chemical Pro	<u>c</u>	<u>48540</u>	Signals & Systems	
<u>48340</u>	Construction		48881	Water & Enviro Design		<u>48430</u>	Embedded C	
<u>48349</u>	Structural Analysis		48362	Hydraulics & Hydrology		<u>48570</u>	Data Acqui' & Distri	
48352	Construction Materials		48641	Fluid Mechanics		48451	Advanced Digital Sys	
<u>48360</u>	Geotechnical Eng		48821	Principles of Environmental	<u>Eng</u>	48572	Power Circuit Theory	
48362	Hydraulics & Hydrology		48840	Water Supply& Wastewater E	ing	<u>48571</u>	Electrical Machines	
48370	Road & Transport Eng		48850	Environ Planning & Law		<u>48560</u>	Introductory Control	
<u>48641</u>	Fluid Mechanics		48860	Pollution Control & Waste M	<u>qt</u>	68038	Advanced Math&Physics	
STM	90673 ICT Stream		STM	90674 Mechanical S	Stream	STM	90675 Mechatronic	Stream
<u>48410</u>	Intro to ICT Eng	Stage 1	<u>48610</u>	Intro to M&M Eng	Stage 1	<u>48610</u>	Intro to M&M Eng	Stage 1
<u>48023</u>	Programing Fund	Stage 2	<u>48510</u>	Intro to Electrical Eng	Stage 2	<u>48510</u>	Intro to Elec Eng	Stage 2
<u>48510</u>	Intro to Elec Eng	Stage 2	48620	Fund Mechanical Eng	Stage 2	<u>48620</u>	Fund Mechanical Eng	Stage 2
<u>48441</u>	Introductory Digital Sys		48221	Eng Computations		<u>48331</u>	Mechanics of Solids	
<u>48471</u>	ICT Analysis		<u>48331</u>	Mechanics of Solids		<u>48520</u>	Electronics & Circuits	
<u>48481</u>	ICT Design		<u>48600</u>	Mechanical Design 1		<u>48621</u>	Manufacturing Eng	
<u>48541</u>	Signal Theory		<u>48621</u>	Manufacturing Eng		<u>48622</u>	Mechatronics 1	
<u>48720</u>	Network Fundamentals		48642	Strength Eng Materials		48623	Mechatronics 2	
Select	36cp from the following:		<u>48650</u>	Mechanical Design 2		<u>48640</u>	Machine Dynamics	
CBK90	862 Software Inno choice	*	48670	M&M Design		<u>48531</u>	Electromech Automation	
CBK90	863 Telecom Inno choice	*	Select	24cp from the following:		<u>48660</u>	Dynamics & Control	
CBK90	864 Computer Sys Inno choice	*	CBK908	365 Mechanical Inno choice	*	<u>48600</u>	Mechanical Design 1	
CBK90	944 Network Security Inno choi	ce_ *				41012	Prog for Mech Systems	
II .						41013	Robotics	

^{*} refer to UTS Handbook for list of subjects in CBK Choice Blocks

Innovation Choice (CBK90471) Select 12 CP from the following options:

 STM91022 Biomedical Stream

 48510
 Intro to Electrical Eng
 Stage 1

 48441
 Introductory Digital Sys
 Stage 2

 41101
 Fund Biomed Eng
 Stage 2

 91161
 Cell Bio & Genetics

 31061
 Database Principles

 91400
 Human Anat & Physiol

 91703
 Physiological Systems

 48541
 Signal Theory

 Select 18cp from the following:
 *

 CBK91082 Level 1 Subjects
 *

 Select 18cp from the followin
 CBK90882 Level 2 Subjects

<u>24108</u>	Marketing Foundations
<u> 21511</u>	Global Oper'n&Supply Chain Mgt
21227	Inno & Entrepreneurship
22107	Accounting for Bus Decisions A
25300	Fun of Bus Finance
79006	Intellectual Property Commercialisation

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.