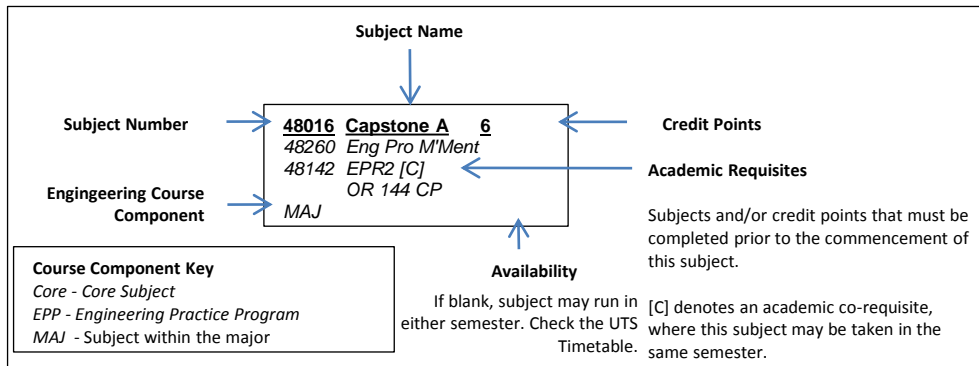


UTS: Engineering Course Template

Course: C09070v1 BE (Honours) BBus MAJ03028 Electrical Engineering

C09074v1 BE (hons) BMedSc

Aut Stage 1	Spr Stage 2	Aut Stage 3	Spr Stage 4	Aut Stage 5	Spr Stage 6	Aut Stage 7	Spr Stage 8	Aut Stage 9	Spr Stage 10
33130 Maths Mod 1 6 Core	33230 Maths Mod 2 6 33130 Maths Mod 1 Core	48520 Elec & Circuits 6 48510 Intro to Elec Eng 33130 Maths Mod 1 MAJ	48240 Design & Inno Fundamentals 6 33130 Maths Mod 1 48230 Eng Comm Core	48260 Eng Proj Man 6 48240 Design&Inno Fund 48122 EPR1 OR 96 CP Core	Thread 1A 6 MAJ	Thread 1B 6 MAJ	Thread 1C 6 MAJ	41029 Eng Research Prep 6 MAJ	41030 Eng Capstone 6 MAJ
68037 Phys Mod 6 Core	48230 Eng Comm 6 Core	48430 Embedded C 6 48441 Intro Digital Sys [C] MAJ	68038 Adv Math Phys 6 33230 Maths Modelling 2 68037 Phys Mod 48520 Elec & Circuits MAJ	48531 Electro Autom 6 33230 Maths Mod 2 48520 Elec and Circ's OR 48660 Dynam & Control MAJ	Elective Thread 6 MAJ	Elective Thred 6 MAJ	Thread 2A 6 MAJ	Thread 2B 6 MAJ	Thread 2C 6 MAJ
48510 Intro to Elec Eng 6 MAJ	48441 Intro Digital Sys 6 48510 Intro Elec Eng MAJ	48521 Fund Elec Eng 6 48510 Intro to Elec Eng 68037 Phys Mod 33230 Maths Mod 2 [C] MAJ	48530 Circuit Analysis 6 48520 Elec & Circuits 48521 Fund of Elec Eng MAJ	48540 Signals & Sys 6 48530 Circuit Analysis MAJ	48250 Eng Eco & Fin 6 48110 EE1 48230 Eng Comm 48240 Design&Inno Fund Core	science major	48270 Entrepreneur' & Commercialisation 6 120cp Core	science major	science major
science major	science major	science major	science major	science major	science major	science major	science major	science major	science major
		41035 EPP1 3 EPP					41028 Eng Work Exp 0 EPP	41055 Eng Workplace 3 Reflection EPP	



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

Electrical Thread - As part of major
Choose 2 out of 5 (36 CP)

Thread	A	B	C
STM90699 - Control	48560 Intro Control 6 48540 Signals & Sys	48580 Advanced 6 Control 48560 Intro Control AUT	49274 Adv Robotics 6 48531 Electromech Auto 48430 Embedded C OR 48623 Mechatronics 2 & 120 CP SPR
STM90700 - Electronics	48570 Data Acq Dist 6 48441 Intro Digital Sys 48540 Signals and Sys OR 48520 Elec & Circuits AND 48541 Sig Theory	48581 Digital 6 Electronics 48530 Circuit Analysis 48570 Data Acq & Dist AUT	48551 Analog 6 Electronics 48530 Circuit Analysis 48570 Data Acq & Dist SPR
STM90701 - Embedded Systems	48451 Adv Digital 6 Systems 48441 Intro Digital Sys	48434 Embedded 6 Software 48430 Embedded C	48450 Real-Time 6 Oper'n Sys 48434 Embedded S'ware AUT
STM90702 - Energy	48571 Elec Machines 6 48531 Electromech Auto 48530 Circuit Analysis	48561 Power Elec 6 & Drives 48531 Electro Autom AUT	48550 Renewable 6 Energy Sys 48531 Electromechanical Automation SPR
STM90703 - Power Systems	48572 Power Circuit 6 Theory 48530 Circuit Analysis	48582 Power Sys 6 Analysis & Des 48572 Power Circ't Theory AUT	48583 Power Sys 6 Oper'n & Prot'n 48572 Power Circ't Theory SPR

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