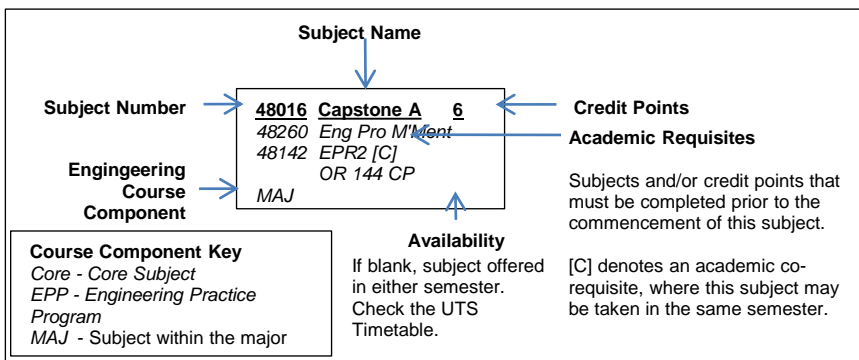


UTS: Engineering Course Template

Course: C10067v7 BE
Major: ICT 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'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>	48023 Programming Fundamentals 6 <i>MAJ</i>	48441 Intro Digital Sys 6 48510 Intro Elec Eng <i>MAJ</i>	ICT Option 6 <i>MAJ</i>	ICT Option 6 <i>MAJ</i>	ICT Choice 6 <i>MAJ</i>	48210 Interrogating Technology 6 48250 Eng Eco & Fin <i>MAJ</i>	48481 ICT Design 6 48471 ICT Analysis <i>MAJ</i>
88037 Phys Mod 6 <i>Core</i>	48510 Intro to Elec Eng 6 <i>MAJ</i>	48541 Signal Theory 6 33230 Maths Mod 2 <i>MAJ</i>	ICT Option 6 <i>MAJ</i>	ICT Option 6 <i>MAJ</i>	ICT Choice 6 <i>MAJ</i>	48471 ICT Analysis 6 48240 Design&Inno Fund 48260 Eng Pro M'ment [C] & 120 CP <i>MAJ</i>	Elective 6
48410 Intro to ICT Eng 6 <i>MAJ</i>	48720 Network Fundamentals 6 <i>MAJ</i>	ICT Option 6 <i>MAJ</i>	ICT Option 6 <i>MAJ</i>	ICT Choice 6 <i>MAJ</i>	Elective 6	Elective 6	Elective 6
						48100 Professional Practice 0 126 CP	



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UTS: Engineering Course Template

Course: C10067v7 BE
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ICT Options

Select 2 choice blocks from the following (2 x 18 CP)

CBK90361 - Software	CBK90362 - Digital Electronics	CBK90363 - Embedded Systems	CBK90364 - Signals	CBK90365 - Networks	CBK90943 - Security
48024 <u>Applications Programming</u> 6 48023 <i>Programming Fundamentals</i>	48451 <u>Adv Digital Systems</u> 6 48441 <i>Intro Digital Sys</i>	48430 <u>Embedded C</u> 6 48441 <i>Intro Digital Sys [C]</i>	48770 <u>Continuous Communications</u> 6 48541 <i>Signal Theory OR</i> 48540 <i>Signals and Sys</i> AUT	48730 <u>Network Security</u> 6 48740 <i>Comm Networks OR</i> 31277 <i>Routing & Internet OR</i> 31471 <i>Networking 2</i> AUT	41900 <u>Fundamentals of Security</u> 6 48410 <i>Intro ICT Eng OR</i> 48720 <i>Network Fund</i> MAJ
48433 <u>Software Archite</u> 6 48440 <i>Software EngPrac OR</i> 48024 <i>Applications Program</i> SPR	48520 <u>Elec & Circuits</u> 6 48510 <i>Intro to Elec Eng</i> 33130 <i>Maths Mod 1</i>	48434 <u>Embedded Software</u> 6 48430 <i>Embedded C</i>	48771 <u>Discrete Comm</u> 6 48541 <i>Signal Theory</i> SPR	48740 <u>Comm Networks</u> 6 48720 <i>Network Fund</i> AUT	48730 <u>Network Security</u> 6 48740 <i>Comm Networks OR</i> 31277 <i>Routing & Internet OR</i> 31471 <i>Networking 2</i> MAJ AUT
48440 <u>Software Eng Pr</u> 6 48024 <i>Applications Programming</i> SPR	48570 <u>Data Acq Dist</u> 6 48441 <i>Intro Digital Sys</i> 48540 <i>Signals and Sys OR</i> 48520 <i>Elec & Circuits</i> 48541 <i>Sig Theory</i> AUT	48450 <u>Real-Time Oper'g Sys</u> 6 48434 <i>Embedded S'ware</i> AUT	48780 <u>Mobile Comm</u> 6 48770 <i>Continuous Comm</i> AUT	48750 <u>Network Plan & Management</u> 6 48740 <i>Comm Networks</i> 33230 <i>Maths Mod 2</i> SPR	48436 <u>Digital Forensir</u> 6 48730 <i>Network Security</i> MAJ SPR

ICT Choice

Select 18 CP from the following

48024 <u>Applications Programming</u> 6 48023 <i>Programming Fundamentals</i>	48451 <u>Adv Digital Systems</u> 6 48441 <i>Intro Digital Sys</i>	48770 <u>Continuous Communications</u> 6 48541 <i>Signal Theory OR</i> 48540 <i>Signals and Sys</i> AUT
48430 <u>Embedded C</u> 6 48441 <i>Intro Digital Sys [C]</i>	48520 <u>Elec & Circuits</u> 6 48510 <i>Intro to Elec Eng</i> 33130 <i>Maths Mod 1</i>	48771 <u>Discrete Comm</u> 6 48541 <i>Signal Theory</i> SPR
48433 <u>Software Archite</u> 6 48440 <i>Software EngPrac OR</i> 48024 <i>Applications Program</i> SPR	48570 <u>Data Acq Dist</u> 6 48441 <i>Intro Digital Sys</i> 48540 <i>Signals and Sys OR</i> 48520 <i>Elec & Circuits</i> 48541 <i>Sig Theory</i> AUT	48780 <u>Mobile Comm</u> 6 48770 <i>Continuous Comm</i> AUT
48434 <u>Embedded Software</u> 6 48430 <i>Embedded C</i>	48730 <u>Network Security</u> 6 48740 <i>Comm Networks OR</i> 31277 <i>Routing & Internet OR</i> 31471 <i>Networking 2</i> AUT	48450 <u>Real-Time Oper'g Sys</u> 6 48434 <i>Embedded S'ware</i> AUT
48440 <u>Software Eng Pr</u> 6 48024 <i>Applications Programming</i> SPR	48740 <u>Comm Networks</u> 6 48720 <i>Network Fund</i> AUT	48750 <u>Network Plan & Management</u> 6 48740 <i>Comm Networks</i> 33230 <i>Maths Mod 2</i> SPR
31275 <u>Mobile Networking</u> 6 48720 <i>Network Fundamentals</i> MAJ	48436 <u>Digital Forensic</u> 6 48730 <i>Network Security</i> MAJ	41900 <u>Fundamentals of Security</u> 6 48410 <i>Intro ICT Eng OR</i> 48720 <i>Network Fund</i> MAJ

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