

Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6	Stage 7	Stage 8
<p>33130 Mathematics 1 6</p> <p>CORE</p>	<p>33230 Mathematics 2 6</p> <p>33130 M1</p> <p>CORE</p>	<p>41200 Eng. Project Appraisal 6</p> <p>48230 Int Eng Proj</p> <p>42 CP</p> <p>CORE</p>	<p>41201 Design Sust. Eng Proj 6</p> <p>41200 Eng Proj App OR</p> <p>48230 Int Eng Proj</p> <p>21214 BSI OR</p> <p>22208 ABS</p> <p>60 CP</p> <p>CORE</p>	<p>41202 Professional Eng Comm 6</p> <p>41201 DSEP</p> <p>CORE</p>	<p>41203 Collaboration in Complex Proj 6</p> <p>41202 Prof Eng Com OR</p> <p>CORE</p>	<p>41029 Eng Research Preparation 6</p> <p>48260 EPM</p> <p>41048 PPR 2</p> <p>144 CP</p> <p>MAJ</p>	<p>41030 Eng Capstone 6</p> <p>41029 ERP</p> <p>MAJ</p>
<p>68037 Phys Mod 6</p> <p>CORE</p>	<p>48230 Intro to Eng Proj 6</p> <p>CORE</p>	<p>48441 Intro Digital Sys 6</p> <p>48510 IEEE</p> <p>MAJ</p>	<p>68038 Adv Math Phys 6</p> <p>33230 M2</p> <p>68037 Phys. Mod.</p> <p>MAJ</p>	<p>41087 Appl Studio B 6</p> <p>41086 ASA</p> <p>MAJ</p>	<p>41088 Prof Studio A 6</p> <p>41087 ASB OR</p> <p>48260 EPM</p> <p>MAJ</p>	<p>41089 Prof Studio B 6</p> <p>41088 PSA OR</p> <p>48471 ICTA</p> <p>MAJ</p>	<p>Elective 6</p>
<p>48430 Fund. of C Programming 6</p> <p>MAJ</p>	<p>48520 Elec & Circuits 6</p> <p>48510 IEEE OR</p> <p>68201 Physics 2</p> <p>33130 M1</p> <p>MAJ</p>	<p>48530 Circuit Anal. & Design 6</p> <p>48520 E&C</p> <p>48521 FEEE OR</p> <p>MAJ Adm to SMJ10186 Eng</p>	<p>41033 Integ. Electr. Syst Design 6</p> <p>48530 Cirt. An. Des.</p> <p>MAJ</p>	<p>48434 Intro Embedded Systems 6</p> <p>48430 FCP</p> <p>MAJ</p>	<p>35 CBK92204 Elctr Eng option 6cp 6</p> <p>MAJ</p>	<p>41277 Control Design 6</p> <p>48540 Sig. & Sys.</p> <p>MAJ</p>	<p>Elective 6</p>
<p>48510 Intro to Elec & Elec Eng 6</p> <p>MAJ</p>	<p>48521 Found Elec & Elec Eng 6</p> <p>48510 IEEE</p> <p>68037 Phys. Mod.</p> <p>33230 M2</p> <p>MAJ</p>	<p>48540 Signals & Syst 6</p> <p>48520 E&C</p> <p>MAJ</p>	<p>41086 Appl Studio A 6</p> <p>41085 FSB OR</p> <p>48520 E&C OR</p> <p>48441 IDS OR</p> <p>48434 IES</p> <p>48 CP</p> <p>MAJ</p>	<p>41276 Microelectronic s 6</p> <p>48520 E&C</p> <p>MAJ</p>	<p>Elective 6</p>	<p>41034 Electronic Comps & Fabric 6</p> <p>41033 IESD</p> <p>68038 AMP OR</p> <p>33130 M1</p> <p>68037 Phys. Mod.</p> <p>41033 IESD</p> <p>MAJ</p>	<p>Elective 6</p>
		<p>41035 Prof Prac Pre 1 3</p> <p>48230 Int Eng Proj</p> <p>PP</p>			<p>41028 Eng Work Exp</p> <p>41035 PPP1</p> <p>PP</p>	<p>41055 Prof Exp Review 3</p> <p>41028 EWE</p> <p>41035 PPP1</p> <p>MAJ</p>	

CBK92204 Electronic Engineering option

Choose one from option

41087 Appl Studio B 6 41086 ASA	48570 Embedded Syst 6 48441 IDS
MAJ	MAJ
48451 Embedded Syst 6 48441 IDS	42057 Intro Space 6 48540 Sig. & Sys. OR 48541 Sign. Theory OR 41090 Infor. Sig.
MAJ	MAJ

120 CP

	Subject Number	Subject Name	Credit Points
Course	48016	Capstone A	6
Component	48260	EPM	
Core - Core Subject	48142	EPR2	OR
EPP - Engineering Practice Program			144CP
MAJ - Subject within the major	MAJ		

Availability
If blank, subject offered in either semester. Check the UTS timetable.

Academic Requisites
Subjects and/or credit points that must be completed prior to the commencement of this subject.

[C] denotes an academic co-requisite, where this subject may be taken in the same semester.