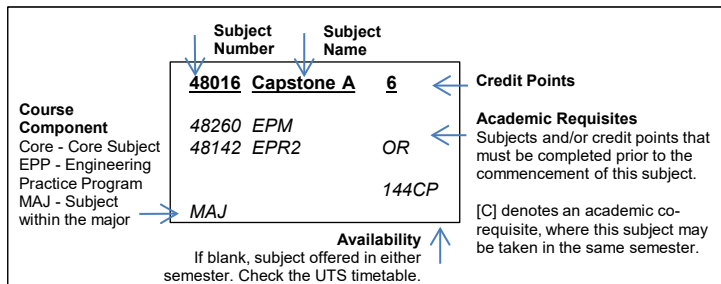


Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6
33130 <u>Mathematics 1</u> 6 CORE	33230 <u>Mathematics 2</u> 6 33130 M1 CORE	41200 <u>Eng. Project Appraisal</u> 6 48230 <u>Int Eng Proj</u> 42 CP CORE	41201 <u>Design Sust Eng Proj</u> 6 41200 <u>Eng Proj App</u> OR 48230 <u>Int Eng Proj</u> 21214 <u>BSI</u> OR 22208 <u>ABS</u> 60 CP CORE	41278 <u>Power Electronics</u> 6 48520 <u>E&C</u> MAJ	48001 <u>Proj BEngSci</u> 6 48260 <u>EPM</u> OR 41201 <u>DSEP</u> Adm to C10066/C10408
68037 <u>Phys Mod</u> 6 CORE	48230 <u>Intro to Eng Proj</u> 6 CORE	48441 <u>Intro Digital Sys</u> 6 48510 <u>IEEE</u> MAJ	48531 <u>Electro Autom</u> 6 33230 M2 48520 <u>E&C</u> OR 48660 <u>D&C</u> MAJ	48572 <u>Electrical Power Systems</u> 6 48520 <u>E&C</u> MAJ	34 <u>CBK92203 Elect 6 Eng options</u> MAJ
48430 <u>Fund. of C Programming</u> 6 MAJ	48521 <u>Found Elec & Elec Eng</u> 6 48510 <u>IEEE</u> 68037 <u>Phys. Mod.</u> 33230 M2 MAJ	48434 <u>Intro Embedded Systems FCP</u> 6 48430 MAJ	48530 <u>Circuit Anal. & Design</u> 6 48520 <u>E&C</u> 48521 <u>FEEE</u> OR MAJ Adm to SMJ10186 Eng	34 <u>CBK92203 Elect 6 Eng options</u> MAJ	<u>Elective</u> 6 MAJ
48510 <u>Intro to Elec & Elec Eng</u> 6 MAJ	48520 <u>Elec & Circuits</u> 6 48510 <u>IEEE</u> OR 68201 <u>Physics 2</u> 33130 M1 MAJ	48540 <u>Signals & Syst</u> 6 48520 <u>E&C</u> MAJ	41277 <u>Control Design</u> 6 48540 <u>Sig. & Sys.</u> MAJ	<u>Elective</u> 6	<u>Elective</u> 6



CBK92203 Electrical Engineering options. Select 12 CP from the following

<u>Control Studios Stream</u>	<u>Embedded Syst Stream</u>	<u>Power Systems Studios</u>	<u>Renewable Energy Syst</u>	<u>Electrical Drives Stream</u>
48560 <u>Control Studio A</u> 6 41277 <i>Contr Design</i> 48540 <i>Sig. & Sys.</i> OR MAJ	48451 <u>Embedded Syst Studio A</u> 6 48441 <i>IDS</i> MAJ	48582 <u>Power Svst Studio A</u> 6 48572 <i>Elec Pow Syst</i> MAJ	48561 <u>Renew Energy Syst Stud A</u> 6 48531 <i>EMA</i> 41278 <i>Power Elect</i> OR 48530 <i>Circt. An. Des.</i> MAJ	48571 <u>Elec Machines</u> 6 48531 <i>EMA</i> MAJ
48580 <u>Control Studio B</u> 6 48560 <i>Contr Stud A</i> MAJ	48570 <u>Embedded Syst Studio B</u> 6 48441 <i>IDS</i> MAJ	48583 <u>Power Svst Studio B</u> 6 48572 <i>Elec Pow Syst</i> MAJ	48550 <u>Renew Energy Svs Stud B</u> 6 48531 <i>EMA</i> MAJ	42091 <u>Adv Energy Conv Systems</u> 6 MAJ 120 CP