



SCHOOL OF ELECTRICAL, ELECTRONIC AND COMPUTER ENGINEERING

STUDY PLAN

MEICT - 60580

N.B. This is not an enrolment form

YEAR/SEMESTER OF COMMENCEMENT:		Year 20 <u> </u>	Semester 1 <input type="checkbox"/>	Semester 2 <input type="checkbox"/>
Student Number	Surname Generic MEICT Semester 1 Plan			Given Names
Course work		Semester	Year	Points
<u>PREPARATION UNITS (up to 48 points):</u>				
CITS4220 Software Quality & Measurement		1	year 1	6
ELEC2303 Embedded Systems		1	year 1	6
ELEC4301 Digital Communication & Networking		1	year 1	6
ELEC3320 Process Instrumentation & Control ⁺		1	year 1	6
CITS3220 Software Requirements and Project Management		2	year 1	6
ELEC2310 Computer Architecture ⁺		2	year 1	6
ELEC4314 Robotics & Automation		2	year 1	6
ELEC4332 Project Engineering Practice		2	year 1	6
<u>POSTGRADUATE UNITS (up to 48 points) :</u>				
CITS8220 Software Process		1	year 2	6
ELEC8315 High-Performance Embedded Systems		1	year 2	6
ELEC8313 Advanced ICT Topics ⁺		1	year 2	6
ELEC8310 Individual (MEICT) Project Part 1		1	year 2	6
ELEC8351 Applied Digital Signal Processing ⁺		2	year 2	6
ELEC8317 Advanced Wireless Communications		2	year 2	6
ELEC8311 Individual (MEICT) Project Part 2		2	year 2	6
ELEC8312 Individual (MEICT) Project Part 3		2	year 2	6
+ or other available option				

SIGNATURES

Student:	Date:
Course Adviser:	Date:
Deputy-Associate Dean:	Date:

Office Use: Original to Student File Copy to School Copy to Student Copy to Faculty File