Module dependencies: devices theme _____ ELEC40009 ELEC40003 ELEC40006 ELEC40002 _____ Digital Electronics Topics in Electronics Design Programming for | L-----Analysis and Design Mathematics 1A 1B and Computer Electrical Project Engineers of Circuits Architecture Engineering ELEC60020 ELEC50015 ELEC50006 ELEC50011 ELEC50012 ELEC50001 ELEC50013 ELEC50007 ---------1 -----------------------**-**' Electronics Design Mathematics for Power Electronics Circuits and Managing Discrete Electromagnetism Signals and Systems **Engineering Projects** Mathematics and Power Systems Project Engineers Systems -----111 ELEC60016 ELEC60022 ELEC60029 ELEC60005 ELEC60003 ELEC50002 ELEC50004 ELEC60017 **------**Individual r-----H-----Microwave Semiconductor Biomedical Analogue Integrated Control Systems **Individual Project** Communications Circuits and Systems **Industrial Placement** Technology Devices Electronics · **Y** ELEC70004 ELEC60023 ELEC60008 ELEC60018 _ _ _ _ _ _ ; **Analogue Signal**

ELEC70003

Advanced Electronic Devices

Control Engineering

ELEC60024

Power Electronics

¹ Instrumentation

[|]-,------

ELEC70012

Full-Custom

Integrated Circuit Design

Processing

Optoelectronics

