

Foundation Year Electronics Module Plan

(Shows breakdown of modules and credit units by TERM)

Autumn Term		Spring Term		Summer Term	
Weeks 2-9	Week 10	Weeks 1-9	Week 10	Weeks 1-6	Week 8
Mathematics I ELE00001F (15cu) JC/AC	E X A M I N A T I O N S	Mathematics II ELE00004F (40cu) JC/AC	E X A M I N A T I O N S	Mathematics II ELE00004F continued JC/AC	E X A M I N A T I O N S
Physics I ELE00002F (15cu) HS/RRV		Physics II ELE00005F (40cu) HS/RRV		Physics II ELE00005F continued HS/RRV	
Fundamentals of Electronic Measurement ELE00003F (10cu) MPR		Fundamentals of Electronic Measurement ELE00003F continued JKAE		Fundamentals of Electronic Measurement ELE00003F continued RG	

The numbers in brackets (15)(10)(40) show the credit units (cu) that each module is worth. A credit unit represents 10 hours of work, usually split between teaching (lectures, seminars), practical work (laboratories, workshops), assessment (exams, preparation, continuous assessment) and private study.

Please note that you should be working approximately 40 hours per week in total. This is made up of timetabled lectures and private study.