

Course Modification Form

Subject Code	Course Number	Course Title	Pre-requisite(s)	**Co-Requisite(s) (AND Relationship only)	Sem Offr	*Campu s (M,W,B)	Sect	Perm Needed?	*Schedul e Type (L, T, B, E)	Quota	Instructor	Day	Time	Room
PHYS	0410	Preliminary Physics A	OLevel Physics	NONE		M	M11	TRUE	L, T	120	John Lumsden Claude	M-Th	9:00AM-12NOON	Physics Lecture B
PHYS	0420	Preliminary Physics B	OLevel Physics	NONE		M	M11	TRUE	E	120	Victor Douse			
PHYS	1410	Introductory Physics A	CAPE Physics or P04A / PHYS0410 and P04B / PHYS0410 or GCE "A" Level Physics or CXC Physics plus GCE "A" Level Maths or M08B / MATH0100 and M08C / MATH0110	NONE		M	M11	TRUE	L, T	400	Michael Taylor Tannecia Stephenson	M-Th	9:00AM - 12:00NOON	Physics Lecture A
PHYS	1420	Introductory Physics B	CAPE Physics or P04A / PHYS0410 and P04B / PHYS0410 or GCE "A" Level Physics or CXC Physics plus GCE "A" Level Maths or M08B / MATH0100 and M08C / MATH0110	NONE		M	M11	TRUE	E	400	Michael Ponnambalam Ricardo Paharsingh			
ELET	2460	Signals & Systems	P 14A / PHYS1410 & P 14B / PHYS 1420, and (M 08B/MATH0100, and M 08C/MATH0110 or A- Level Maths or CAPE Maths)	NONE		M	M11	TRUE	L, T		Patrick Stephens	M-Th	9:00AM - 11:00AM	Physics Lecture D
ELET	2430	Digital Electronics	P 14A / PHYS1410 & P 14B / PHYS 1420, and (M 08B/MATH0100, and M 08C/MATH0110 or A- Level Maths or CAPE Maths)	NONE		M	M11	TRUE	L,T,B		Paul Aiken			
ELET	3412	Instrumentation	Two Level 2 Electronics Courses, including Analog Electronics.	NONE		M	M11	FALSE	L, T		Paul Aiken	Tu	6:00PM -8:00PM	Physics Lecture B
									L, T			Sat	10:00AM - 12:00NOON	DLS Seminar Rm 4
									B			Th	6:00PM - 9:00PM	Electronics Lab
									B			Sat	1:00PM-5:00PM	Electronics Lab