## PHYSICS DEPARTMENT SUMMER SCHOOL 2010 TEACHING: JUNE 7 – JULY 16, 2010 EXAMINATIONS: JULY 19-30, 2010

COURSE	COORDINATOR		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	DATES
P04A/PHYS0410 (Exam Only)	Mr. S. Daniel	Tutorials - Room 121	10-12noon	10-12noon	10-12noon	10-12 noon		June 21- July 2 (2 weeks)
P04B/PHYS0420 (Exam Only)	Dr. T. Stephenson	Tutorials – Room 121	10-12noon	10-12noon	10-12noon	10-12 noon		June 7 – 18 (2 weeks)
P14A/ PHYS1410 (Full Course) Introductory Physics A	Dr. T. Stephenson	Lectures & Tutorials Physics A	1-4pm		1-4pm		1-4pm	June 7 - July 9 (5 weeks)
		Practicals – Intro. Lab	1-5pm			1-5pm		
P14B/PHYS1410 (Lab Exemption)	Dr. M. Taylor	Lectures & Tutorials Physics A	9-12noon		9-12noon		9-12noon	June 7 - July 9 (5 weeks)
ELET1400 (Full Course) Introductory Electronics	Dr. P. Aiken	Lectures – Physics B		9-12noon		9-12noon		June 7 – July 16 (6 weeks)
ELET1405 (Full Course) Practices in Basic Electronics Design	Dr. P. Aiken	Electronics Lab 1	2-5pm		2-5pm			June 7 – July 16 (6 weeks)
P23E/PHYS2350 (Lab Exemp.) Modern Physics	Dr. C. McNamarah	Lectures & Tutorial Room 108	9-12noon	9-12noon	9-12noon			June 7 – June 25 (6 weeks)
P24F/ELET2460 (Lab Exemp.) Signals & Systems	Dr. P. Stephens	Lectures & Tutorials Physics C	9-12noon	9-12noon	9-12noon			June 28 – July 16 (3 weeks)
ECNG1000 (Full Course) & P24G/ELET2470 (Lab Exemp.) Electric Circuit Analysis	Dr. L. Myers	Lectures Physics D	9-12noon		9-12noon			June 7 – July 16 (6 weeks)
P26A/PHYS2670 (Exam Only) Fluid Dynamics	Dr. D. Amarakoon	Tutorials Physics C	1-3pm		1-3pm			June 7 -18 (2 weeks)
P33M/PHYS3399 (Full Course) Research Project	Dr. M. Voutchkov	Sessions		1-3 pm		9-11am		June 7 – July 16 (6 weeks)
P34K/ ELET3420 (Full Course)	Mr. R. Paharsingh	Lectures – Virtual Lab	9-12noon	9-12noon	9-12noon			June 7 – June 25
Micro-processor		Practicals – Advance Electronics			1-5pm			(3 weeks)
P34P/ELET3490 (Full Course) Electronics Project	Dr. P. Aiken	Sessions	1-3pm		1-3pm			June 7 – July 16 (6 weeks)