

IA Lecture Courses

Paper	Title	Term	Lecturer	Email
1P1	Thermofluid Mechanics	L	Dr N R Atkins	nra27
1P1	Thermofluid Mechanics	L	Dr C A Hall	cah1003
1P1	Thermofluid Mechanics	E	Dr C A Hall	cah1003
1P1	Mechanical Vibrations	E	Prof R S Langley	rsl21
1P1	Mechanical Vibrations	L	Prof R S Langley	rsl21
1P1	Mechanics	M	Dr D D Symons	dds11
1P2	Materials	L	Dr H R Shercliff	hs10000
1P2	Materials	E	Prof J Woodhouse	jw12
1P2	Materials	E	Dr A Markaki	am253
1P2	Structures	M	Dr M J DeJong	mjd97
1P2	Structures	L	Dr J M Lees	jml1010
1P3	Digital Circuits and Information Processing	E	Prof R V Penty	rvp11
1P3	Digital Circuits and Information Processing	L	Prof R V Penty	rvp11
1P3	Electromagnetics	L	Prof T D Wilkinson	tdw13
1P3	Linear Circuits and Devices	L	Dr C Durkan	cd229
1P3	Linear Circuits and Devices	L	Prof F Udrea	fu10000
1P3	Linear Circuits and Devices	M	Dr C Durkan	cd229
1P3	Physical Principles of Electronics	M	Prof T D Wilkinson	tdw13
1P4	Computing	M	Dr G Csanyi	gc121
1P4	Computing	L	Dr G Csanyi	gc121
1P4	Mathematical Methods (weeks 5-8, fast)	M	Dr G Vinnicombe	gv103
1P4	Mathematical Methods (weeks 1-4, standard)	M	Dr J P Longley	jpl1000
1P4	Mathematical Methods (weeks 5-8, standard)	M	Dr G N Wells	gnw20
1P4	Mathematical Methods	L	Dr T P Hynes	tph1
1P4	Mathematical Methods	E	Prof M C Smith	mcs1000
1P4	Mathematical Methods (weeks 1-4, fast)	M	Prof P C Woodland	pw117

IA Courses associated with coursework

Paper	Title	Term	Lecturer	Email
1PX	Dimensional Analysis	M	Dr G T Parks	gtp10
1PX	Engineer in Society	M	Dr T H W Minshall	thwm100
1PX	Product Design	L	Dr N Crilly	nc266
1CW	Integrated Electrical Project intro lecture	M	Dr T J Flack	tjf1000
1CW	Computing	L	Mr T P Love	tl136
1CW	Computing	M	Mr T P Love	tl136
1CW	Computing	M	Dr G Csanyi	gc121