

Michaelmas Term 2011: Part IA Examples Rota

Examples classes will be held on Wednesdays from 11.00–12.00.

Week	Issued (Wed)	Title	Examples Paper No.	Examples Classes		
				Date (Wed)	Lecturer	Room
0	5 October <i>(Preparatory Problems booklet issued by Colleges during Summer 2011)</i>	Preparatory problems: P4: Mathematics P1: Mechanics P3: Electrical Circuits	0 0 0	12 October 12 & 19 October 12 & 19 October	Wells Cebon Flack	3B 2 1
0	5 October	P1: Mechanics P4: Mathematical Methods P2: Structural Mechanics P3: Physical Principles of Electronics Dimensional Analysis	1 1 1 1 1	26 October 26 October 2 November 2 November 9 November	Cebon Wells DeJong Wilkinson Parks	1 2 1 2 1
2	19 October	P1: Mechanics P4: Mathematical Methods P2: Structural Mechanics	2 2 2	9 November 9 November 16 November	Cebon Wells DeJong	2 3B 1
3	26 October	P4: Mathematical Methods P1: Mechanics P3: Linear Circuits & Devices	3 3 1	16 November 23 November 23 November	Longley Cebon Flack	2 3B 1
4	2 November	P4: Mathematical Methods P2: Structural Mechanics	4 3	23 November 30 November	Longley DeJong	2 1
5	9 November	P4: Mathematical Methods P3: Linear Circuits & Devices P1: Mechanics	5 2 4	30 November 30 November <i>Lent Term wk 1</i>	Longley Flack Cebon	2 3B 1
7	23 November	P4: Mathematical Methods P4: Computing P3: Linear Circuits & Devices	6 1 3	<i>Lent Term wk 1</i> <i>Lent Term wk 1</i> <i>Lent Term wk 1</i>	Wells Gee Flack	TBC TBC TBC

The papers will be available in red and blue boxes on the table by the stairs to LR3 in the Inglis corridor by 11.00 on Wednesdays. After one week they will be transferred into the nearby racks. A set of solutions will be kept in some College Libraries for use by students. CUED library will hold Michaelmas and Lent papers with solutions from the beginning of the Easter Term only. Spare copies of solutions will be available in the Teaching Office for collection by Supervisors.