Michaelmas Term Timetable 2023

Courses begin on Thursday 5 October and end on Wednesday 29 November. Paper numbers/Lecture titles are shown in bold text, weeks in square brackets, if not 1-8, and room numbers in italics.

			9-10	10-11	11-12	12-1	1-2	2-3	3-4	4-5	5-6
1. 5 Oct 2. 12 Oct 3. 19 Oct 4. 26 Oct 5. 2 Nov 6. 9 Nov 7. 16 Nov 8. 23 Nov 9. 30 Nov (3E1 Only)	Thursday	IA	P3: Physical principles of electronics [1-3] WILKINSON, Constance Tipper P3: Analysis of Circuits [4-8] WILKINSON, Constance Tipper	PX: Dimensional analysis [1-4] MANDRE, Constance Tipper PX: Engineering applications [5-8] LONG ET AL, Constance Tipper	LABS (see rota)		Industrial Placements: Introductory lecture HOUGHTON [1] , Constance Tipper	LABS (see rota) End time can vary, please see rota			
1. 6 Oct 2. 13 Oct 3. 20 Oct 4. 27 Oct 5. 3 Nov 6. 10 Nov 7. 17 Nov 8. 24 Nov	Friday	IA	LABS (see rota)		Drawing:CAD, [1] ROEBUCK, Constance Tipper P2: Structures [2-7] ALLWOOD, Constance Tipper P2: Materials Introduction [8] SHERCLIFF, Constance Tipper	P4: Mathematics [1-4] SAVORY, Constance Tipper [5-8] LASENBY, Constance Tipper		LABS (see rota) End time can vary, please see rota			
1. 9 Oct 2. 16 Oct 3. 23 Oct 4. 30 Oct 5. 6 Nov 6. 13 Nov 7. 20 Nov 8. 27 Nov	Monday	IA	LABS (see rota)		P1: Mechanics BUTLIN/TALBOT, Constance Tipper	P4: Mathematics [1-4] SAVORY, Constance Tipper [5-8] LASENBY, Constance Tipper	CW: Integrated Electrical Project Intro WILKINSON [1], Constance Tipper	LABS (see rota) End time can vary, please see rota			
1. 10 Oct 2. 17 Oct 3. 24 Oct 4. 31 Oct 5. 7 Nov 6. 14 Nov 7. 21 Nov 8. 28 Nov	Tuesday	IA	PX: Engineer in society MINSHALL ET AL, Constance Tipper	P1: Mechanics BUTLIN/TALBOT, Constance Tipper	LABS(see rota)		P4: Computing lecture [1] WELLS, Constance Tipper Industrial placement workshop HOUGHTON, 1 [2-8]	LABS (see rota) End time can vary, please see rota			
1. 11 Oct 2. 18 Oct 3. 25 Oct 4. 1 Nov 5. 8 Nov 6. 15 Nov 7. 22 Nov 8. 29 Nov	Wednesday	IA	P3: Physical principles of electronics [1-3] WILKINSON, Constance Tipper P3: Analysis of Circuits [4-8] WILKINSON, Constance Tipper	P2: Structures [1-6] ALLWOOD, Constance Tipper							

4l1 Strategic Valuation: This course runs after the end of term from the 4th December to the 11th December. It is limited to 5 students selected by ballot. Further details will be provided to participants. Lab Coordinator Part IA: Dr S.A. Scott Lab Coordinator Part IB: Prof. A Agarwal; Lab Coordinator Part IIA: Dr D Liang; Part IIA projects: Dr A White; Part IIB projects: Prof A.H. Gee; Part IIB Coursework Coordinator: Dr A Kabla.