

OPTIONS TIMETABLE PART III 2017-18

Lent Term – Weeks 1-4

	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>
09.00	Palaeontology A (EA) Harker 2 & Palaeo Lab	IDP1 Chemistry Dept	Palaeontology A (EA) Harker 2 & Palaeo Lab	IDP1 Chemistry	Climate A (CA) Harker 1 & Palaeo Lab
10.00	Palaeontology A (EA) Harker 2 & Palaeo Lab	IDP2 Harker 1	Palaeontology A (EA) Harker 2 & Palaeo Lab	IDP2 Harker 1	Climate A (CA) Harker 1 & Palaeo Lab
11.00	Climate A (CA) Harker 1 & Palaeo Lab		Geophysics A (GA) Tilley & Pet Lab		Geophysics A (GA) Tilley & Pet Lab
12.00	Climate A (CA) Harker 1 & Palaeo Lab	IDP3 Physics Dept	Geophysics A (GA) Tilley & Pet Lab	IDP3 Physics	Geophysics A (GA) Tilley & Pet Lab
12.00-13.00		<i>Downtown Seminar</i>			
13.00	Lunch				
14.00	Mineralogy A (MA) Harker 2 & Galston Lab	Petrology A (PA) Harker 2 & Pet Lab	Mineralogy A (MA) Harker 2 & Galston Lab	Petrology A (PA) Harker 2 & Pet Lab	Petrology C (PC) Harker 2
15.00	Mineralogy A (MA) Harker 2 & Galston Lab	Petrology A (PA) Harker 2 & Pet Lab	Mineralogy A (MA) Harker 2 & Galston Lab	Petrology A (PA) Harker 2 & Pet Lab	Petrology C (PC) Harker 2
16.00		Petrology C (PC) Harker 2	<i>Bullard Seminar</i>		
17.00		Petrology C (PC) Harker 2			
18.00	<i>Sedgwick Club Talk (1730)</i>				

Lent Term – Weeks 5-8

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00	Petrology B (PB) Harker 2 & Pet Lab	IDP1 Chemistry Dept	Petrology B (PB) Harker 2 & Pet Lab	IDP1 Chemistry Dept	
10.00	Petrology B (PB) Harker 2 & Pet Lab	IDP2 Harker 1	Petrology B (PB) Harker 2 & Pet Lab	IDP2 Harker 1	
11.00	Climate B (CB) Harker 1 & Palaeo Lab		Geophysics C (GC) Tilley & Pet Lab		Geophysics C (GC) Tilley & Pet Lab
12.00	Climate B (CB) Harker 1 & Palaeo Lab	IDP3 Physics Dept	Geophysics C (GC) Tilley & Pet Lab	IDP3 Physics Dept	Geophysics C (GC) Tilley & Pet Lab
12.00-13.00		<i>Downtown Seminar</i>			
13.00	Lunch				
14.00	Mineralogy B (MB) Harker 2 & Galston Lab	Palaeontology B (EB) Harker 2 & Palaeo Lab	Mineralogy B (MB) Harker 2 & Galston Lab	Palaeontology B (EB) Harker 2 & Palaeo Lab	Climate B (CB) Harker 1 & Palaeo Lab
15.00	Mineralogy B (MB) Harker 2 & Galston Lab	Palaeontology B (EB) Harker 2 & Palaeo Lab	Mineralogy B (MB) Harker 2 & Galston Lab	Palaeontology B (EB) Harker 2 & Palaeo Lab	Climate B (DB) Harker 1 & Palaeo Lab
16.00		Geophysics B (GB) Tilley & Pet Lab	<i>Bullard Seminar</i>	Geophysics B (GB) Tilley & Pet Lab	
17.00		Geophysics B (GB) Tilley & Pet Lab		Geophysics B (GB) Tilley & Pet Lab	
18.00	<i>Sedgwick Club Talk (1730)</i>				

*See next page for details of Michaelmas Term, Easter Term, and Notes

Michaelmas Term:

- Part III Physics course will take place on Mondays, Wednesday and Fridays, 9am (Small lecture Theatre, Cavendish Laboratory)
- Nuclear materials (taught in Materials Science Dept) will run over 12 sessions in Michaelmas Term from 5 October, to 26 October. Specific lecture times as follows:
 - 5, 6, 10, 11, 12, 16, 18, 20, 24, 25, 26 October 10.00-11.00am, plus 26 October 11.30am-12.30pm

Easter Term:

- Seminar Course with Nick Butterfield and others – a series of lectures covering topics from the Spanish Field Trip, Mondays, Wednesday and Fridays, 10-11am, Harker 1.

Notes:

- No Options have set pre-requisite course requirements but some have recommendations for pre-study.
- The main options have been allocated 4 hours per week for 4 weeks, 16 sessions.
- IDP courses will run 2 hours a week for 8 weeks; 16 sessions.
- Research Seminars take place throughout the year:
 - Tuesdays, 12noon, Tilley Lecture Theatre
 - Wednesdays, 4pm, Bullard