
Part III Chemistry 2017/2018: Titles of lecture courses

Title	Lecturer(s)
Michaelmas Term	
M0	Introduction to polymers Scherman
M1	Inorganic materials Wood (6), Grey (6)
M4	Energy landscapes and soft materials Colwell (6), Wales (6)
M5	Stereocontrolled organic synthesis Paterson (6), Goodman (6)
M6	Computer simulation methods in chemistry and physics Vendruscolo
M7	Solid electrolytes T-H Lee (6), Taraskin (6)
M8	Main group organometallics Less (6), Wheatley (6)
M9	Medicinal chemistry Longbottom (6), Pilgrim (6)
M10	Organic solids W Jones (6), Hasa (6)
Lent Term	
L1	Catalysis in synthesis Phipps
L2	Nano science and colloid science – chemistry at small lengthscales Knowles (6), Michaels (6)
L3	Electronic structure of solid surfaces Jenkins
L4	Chemical biology and drug discovery Bernardes (6), Coyne (6)
L5	Chemical dynamics Althorpe (6), Sprik (6)
L6	Supramolecular chemistry and self-organisation Nitschke
L8	Total synthesis Gaunt
L9	Biosynthesis Leeper
Lent Term – Interdisciplinary Courses	
I1	Atmospheric chemistry and global change hosted by the Department of Chemistry Pyle, Kalberer, Schmidt and others
I2	Geological Carbon Cycle and Long Term Climate Change hosted by the Department of Earth Sciences Dr Sasha Turchyn
I3	Renewable energy: concepts, materials, and device physics hosted by the Department of Physics Dr Felix Deschler, Dr Siân Dutton, and Dr Akshay Rao

Part III Chemistry – Michaelmas Term 2017

Wk	Date	Day	09:00	10:00	11:00	12:00	Courses
1	5/10	Th	M1 SP	M4 UL			
	6/10	Fr	M4 W	M5 W	M6 W		
	9/10	Mo	M1 W	M5 W	M0 P	M0 P	
	10/10	Tu	M4 SP	M6 UL	M0 P	M0 P	
	11/10	We	M1 W	M5 W	M6 W		
2	12/10	Th	M1 SP	M4 UL	M0 P	M0 P	
	13/10	Fr	M4 W	M5 W	M6 W		
	16/10	Mo	M1 W	M5 W	M0 P	M0 P	
	17/10	Tu	M4 SP	M6 UL	M0 P	M0 P	
	18/10	We	M1 W	M5 W	M6 W		
3	19/10	Th	M1 SP		M0 P	M0 P	
	20/10	Fr			M6 P	M5 P	
	23/10	Mo	M1 W	M5 W			
	24/10	Tu	M4 SP	M6 UL			
	25/10	We	M1 W	M5 W	M6 W		
4	26/10	Th	M1 SP	M4 UL			
	27/10	Fr	M4 W	M5 W	M6 W		
	30/10	Mo	M1 W	M5 W			
	31/10	Tu	M4 SP	M6 UL			
	1/11	We	M1 W	M5 W	M6 W		
5	2/11	Th	M7 SP	M8 UL	M4 UL		
	3/11	Fr	M8 W				
	6/11	Mo	M7 W	M9 W	M4 W		
	7/11	Tu	M8 SP	M10 UL	M9 W		
	8/11	We	M7 W	M9 W	M10 W		
6	9/11	Th	M7 SP	M8 UL			
	10/11	Fr	M8 W		M10 W		
	13/11	Mo	M7 W	M9 W			
	14/11	Tu	M8 SP	M10 UL	M9 W		
	15/11	We	M7 W	M9 W	M10 W		
7	16/11	Th	M7 SP	M8 UL	M10 W		
	17/11	Fr	M8 W	M9 W	M10 W		
	20/11	Mo	M7 W	M9 W			
	21/11	Tu	M8 SP	M10 UL			
	22/11	We	M7 W	M9 W	M10 W		
8	23/11	Th	M7 SP	M8 UL			
	24/11	Fr	M8 W	M9 W	M10 W		
	27/11	Mo	M7 W	M9 W			
	28/11	Tu	M8 SP	M10 UL			
	29/11	We	M7 W	M9 W	M10 W		

SP = Scott Polar Institute LT; UL = Unilever LT; W = Wolfson LT; P = Pfizer LT

Please note that the lectures are not always in a regular pattern – check times and dates carefully

Part III Chemistry – Lent Term 2018

Wk	Date	Day	09:00	10:00	11:00	12:00	Courses
1	18/1	Th	I1 SP	I2	L4/L5 W/P	I3 SLT	
	19/1	Fr	L1 W	L2 W	L3 W	L4 W	
	22/1	Mo	L1 W	L2 W	L3 W	L4 W	
	23/1	Tu	I1 SP	I2	L4 W	I3 SLT	
	24/1	We	L1 W	L5 W	L3 W	L4 W	
2	25/1	Th	I1 SP	I2		I3 SLT	
	26/1	Fr	L1 W	L5 W	L3 W	L4 W	
	29/1	Mo	L1 W	L2 W	L5 W		
	30/1	Tu	I1 SP	I2	L3 W	I3 SLT	
	31/1	We	L1 W	L2 W	L3 W	L5 W	
3	1/2	Th	I1 SP	I2	L5 ?	I3 SLT	
	2/2	Fr	L1 W	L2 W	L3 W	L4 W	
	5/2	Mo	L1 W	L2 W	L5 W	L4 W	
	6/2	Tu	I1 SP	I2	L3 W	I3 SLT	
	7/2	We	L1 W	L2 W	L3 W	L4/L5 W/P	
4	8/2	Th	I1 SP	I2	L5 W	I3 SLT	
	9/2	Fr	L1 W	L2 W	L3 W	L4 W	
	12/2	Mo	L1 W	L2 W	L5 W	L4 W	
	13/2	Tu	I1 SP	I2	L3 W	I3 SLT	
	14/2	We	L1 W	L2 W	L3 W	L4/L5 W/P	
5	15/2	Th	I1 SP	I2	L8 W	I3 SLT	
	16/2	Fr	L2 W	L6 W		L9 W	
	19/2	Mo		L6 W	L5 W	L9 W	
	20/2	Tu	I1 SP	I2	L8 W	I3 SLT	
	21/2	We	L2 W	L6 W	L8 W	L9 W	
6	22/2	Th	I1 SP	I2	L8 W	I3 SLT	
	23/2	Fr		L6 W		L9 W	
	26/2	Mo		L6 W		L9 W	
	27/2	Tu	I1 SP	I2	L8 W	I3 SLT	
	28/2	We		L6 W	L8 W	L9 W	
7	1/3	Th	I1 SP	I2	L8 W	I3 SLT	
	2/3	Fr		L6 W		L9 W	
	5/3	Mo		L6 W		L9 W	
	6/3	Tu	I1 SP	I2	L8 W	I3 SLT	
	7/3	We		L6 W	L8 W	L9 W	
8	8/3	Th	I1 SP	I2	L8 W	I3 SLT	
	9/3	Fr		L6 W		L9 W	
	12/3	Mo		L6 W		L9 W	
	13/3	Tu	I1 SP	I2	L8 W	I3 SLT	
	14/3	We		L6 W	L8 W	L9 W	

= Scott Polar Institute LT; UL = Unilever LT; W = Wolfson LT; P = Pfizer LT; SLT = Small LT, Cavendish
 Please note that the lectures are not always in a regular pattern – check times and dates carefully