

Term	Week	Dates	Mon	Tues	Wed	Thurs	Fri	Career Dev Skills
MT16	-1	26 Sep - 30 Sep	SBM induction Intro Synth Discussion Intro to IT systems Synthesis discussion (pm)	Intro to Journal Club Synthesis discussion (pm)	Star Speakers (am) Synthesis discussion (pm)	Star Speakers (am) Synthesis discussion (pm)	Star Speakers (am) Synthesis discussion (pm)	Intro Journal Club Intro Synthesis Discussion
	0	3 Oct – 7 Oct	DTC Induction (am) Writing Task Synthesis discussion 1:1 meetings (pm)	Chemistry Department induction (all day)	College induction (all day) Graduate Seminars (optional)	College induction (am) Graduate Seminars (pm) Meet Mentors (5-6pm)	Synthesis discussion presentation (am) College induction (pm)	Writing Task (Mon) Synthesis Discussion presentation (Fri)
	1	10 Oct - 14 Oct	Cells	and	Journal Club (9 am) Intro Review Writing Teamwork and Belbin roles (12.30-3.30pm)	Systems	All Week	Journal Club (Wed) Intro Review Writing Teamwork & Belbin roles
	2	17 Oct - 21 Oct	Cells	and	Scientific Writing (9-10.30am) Review Writing (am) Synthesis Discussion (pm)	Systems	All Week	Scientific Writing Review Writing Synthesis Discussion
	3	24 Oct - 28 Oct	Journal Club (9-10.30am) Stereocontrol (JWB)	Stereocontrol (JWB)	Pharma disconnections (EAA)	Pharma disconnections (EAA) Pfizer Poster Symposium (pm)	Synthesis Discussion Presentation (pm)	Journal Club (Mon 9- 10.30am) Synthesis Discussion presentation (Fri)
	4	31 Oct - 4 Nov	Journal Club (9-10am) Modern Total Synth (DJD)	Modern Total Synth (MDS)	Library course (9-10.30am) Review writing (am) Synthesis discussion (pm)	Metal Catalysis (MCW/SF)	Metal Catalysis (MCW/SF)	Journal Club (Mon) Library course Review Writing Synthesis Discussion
	5	7 Nov - 11 Nov	Journal Club (9-10am) Modern carbanion chemistry (DMH)	Modern pericyclic chemistry (MDS/JWB)	Version Control (9-11.30am) Synthesis discussion (pm)	Radicals, radical cations and radical anions (JR)	Radicals, radical cations and radical anions (JR)	Journal Club (Mon) Version Control Synthesis Discussion
	6	14 Nov - 18 Nov	Intro to	Drug	Journal club (9am) Review Writing (am) Synthesis discussion presentation (pm)	Discovery	All Week	Journal Club (Wed) Review Writing Synthesis Discussion Presentation
	7	21 Nov - 25 Nov	Intro to	Drug	Intro Linux (9-11.30am) Review Writing (pm)	Discovery	All Week	Intro to Linux Review Writing
	8	28 Nov - 2 Dec	Journal Club (9-10am) Agrochemistry (K. Ling, Syngenta)	Agrochemistry (K. Ling, Syngenta)	Agrochemistry Syngenta Site Visit	Modern heterocyclic chemistry (TJD)	Modern heterocyclic chemistry (TJD)	Journal Club (Mon)





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	9	5 Dec - 9 Dec	Choice between: Intro to	Experimental Bioscience	Review Writing	or Programming	All Week	Review Writing
	10	12 Dec - 16 Dec	Choice between: Intro to	Experimental Bioscience	HTML and Webpage Design (9-10.30am) Review Writing	or Programming	All Week	HTML and Webpage Design Review Writing
	11	19 Dec - 23 Dec						
	-2	26 Dec – 30 Dec						
HT17	-1	3 Jan - 6 Jan	-	Fluorine (VG)	Epigenetics (SJC)	Antibiotics (MM)	Neuroscience (SF/HLA)	-
	0	9 Jan - 13 Jan	Project Week	Project Week	Project Week	Project Week	Project Week	-
	1	16 Jan - 20 Jan	Journal Club (9-10am) Metal Free Catalysis 1 & 2 (MDS & DJD)	Green Chemistry	DFT and mechanism (RP)	DFT and mechanism (RP)	Hydrogenation (JMB)	Journal Club (Mon)
	2	23 Jan - 27 Jan	Journal Club (9-10am) Biopolymers (Tom Brown)	Biopolymers (Tom Brown)	Process Chemistry (Will Goundry, AZ)	Process Chemistry (Will Goundry, AZ)	Process Chemistry AstraZeneca site visit	Journal Club (Mon)
	3	30 Jan- 3 Feb	Journal Club (9-10.30am) Review writing (am)	NMR/MS (TDWC/JMC)	Speed Synthesis: Presentation (pm)	NMR/MS (TDWC/JMC)	NMR/MS (TDWC/JMC)	Journal Club (Mon 9- 10.30am) Review Writing (Mon) Speed Synthesis (Wed)
	4	6 Feb - 10 Feb	First rotation starts					
	5	13 Feb - 17 Feb						
	6	20 Feb - 24 Feb						
	7	27 Feb - 3 Mar						
	8	6 Mar - 10 Mar						
	9	20 Mar - 24 Mar						
	10	27 Mar - 31 Mar						
	11	3 Apr - 7 Apr						
	-2	10 Apr - 14 Apr						