A typical first year week (F100/F111/F102/F103/F161)

A range of subsidiary modules are available. This is a simplified representation with the year being divided across various days for laboratory classes, core chemistry workshops and key skills tutorials. Some one off events are not shown and arrangement of classes vary from year to year.

Lecture			Workshop / T	utorial / Lectur	e	Laboratory		Subsidiary/Optional		
9am 10a			am 11;	am 12	pm 1	pm 2	pm	3pm 4p	om 5pm	
Semester 1	Monday	Foundations of med. chem. lecture	Organic	Spectroscopy		Peer assisted learning (PAL)		Key skills (Maths) / Spectroscopy workshops (alternating)		
	Tuesday		Inorganic chemistry laboratory (alternating weeks – contains lunch break). Lab induction during welcome week (not shown)						(not shown)	
	Wednesday	Organic	Inorganic	Foundations of med. chem. lecture		Wednesday aft	ernoons available for sports, society based activities or employability enrichment activities			
	Thursday	Spectroscopy	Inorganic	Organic			Key skills (Maths - every other week)	very Organic / Inorganic workshop		
	Friday		Foundations of med. chem, workshop (4 over term)				Various key skills (workshops, PC sessions, academic advisor meetings, group work)			
	9am 10am 11am 12pm					pm 2	pm	3pm 4p	om 5pm	
Semester 2	Monday	Key skills (Maths - every other week)	Physical chemistry laboratory (we Accompanying lab-related worksho				Organic Various key skills (woo sessions, acad. advise employability, grou		advisor meetings,	
	Tuesday		nistry: energy & shops (weekly)	Spectroscopy		Peer assisted learning (PAL)	Key skills (Maths) / Spectroscopy workshops (alternating)			
	Wednesday	Spectroscopy	Physical	Organic		Wednesday aft	ternoons available for sports, society base employability enrichment activities		sed activities or	
	Thursday		Organic chen	nistry laboratory (We	eeks 1-6 – contains	lunch break). Lab induction early week 1 (not shown)				
	Friday	Physical	Innovative cher materials se			Organic	Organic / Physical workshops (alternating)			

A typical second year week (F100/F111/F102/F161)

A range of subsidiary modules are available. This is a simplified representation with the year being divided across various days for tutorials. Some one off events are not shown and arrangement of classes vary from year to year.

Lecture			Workshop / T	utorial / Lectur	e	Laboratory			Subsidiary/Optional		
9am 10			am 11am 12p		pm 1	pm 2	pm :	3pm	4pm	5pm	
Semester 1	Monday	Functional organic materials				Weeks alternate be				utorials	
	Tuesday	Functional organic materials	workshops/lectures/group work. Lab induction during welcome week (not shown). Lunch breaks included.								
	Wednesday	Physical	Organic	Functional organic materials		Wednesday af	ednesday afternoons available for sports, society based activities or employability enrichment activities				
	Thursday	Organic	Physical				Organic tutorial (every other week)	Physical	workshop (4 over t	term)	
	Friday	Organic		modelling, aca	kills (molecular ademic advisor mployability)		Key skills (Maths) workshops (every other week)			ek)	
9am 10			am 11a	am 12	pm 1	pm 2	pm :	3pm	4pm	5pm	
Semester 2	Monday	Inorganic applications of group theory	Inorganic		kills (molecular advisor meetings, / group work)		Key skills (Maths) workshops (every other week)			ek)	
	Tuesday	Physical	Inorganic	Chem. for sustainable technologies			Inorganic tutorials (every other week)	Physical	workshop (4 over t	term)	
	Wednesday	Physical	Inorganic	Chem. for sustainable technologies		Wednesday afternoons available for sports, society based activities of employability enrichment activities			es or		
	Thursday	Inorganic applications of group theory	Measurements in chemistry laboratory (weeks 1-8). Induction earlier in week 1 (not shown)				Measurements in chemistry laboratory (weeks 1-8). Induction earlier in week 1 (not shown)				
	Friday	Inorganic drop- in sessions	Measurements in chemistry laboratory (weeks 1-8). Induction earlier in week 1 (not shown)				Measurement in chemistry lab related workshops (5 over term)				