

# 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 / Tutorial / Lecture		Laboratory		Subsidiary/Optional			
		9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm
<b>Semester 1</b>	<b>Monday</b>	Foundations of med. chem. lecture	Organic	Spectroscopy		Peer assisted learning (PAL)	Key skills (Maths) / Spectroscopy workshops (alternating)			
	<b>Tuesday</b>		Inorganic chemistry laboratory (alternating weeks – contains lunch break). Lab induction during welcome week (not shown)							
	<b>Wednesday</b>	Organic	Inorganic	Foundations of med. chem. lecture		Wednesday afternoons available for sports, society based activities or employability enrichment activities				
	<b>Thursday</b>	Spectroscopy	Inorganic	Organic			Key skills (Maths - every other week)	Organic / Inorganic workshops (alternating)		
	<b>Friday</b>		Foundations of med. chem. lecture	Foundations of med. chem, workshop (4 over term)			Various key skills (workshops, PC sessions, academic advisor meetings, group work)			
		9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm
<b>Semester 2</b>	<b>Monday</b>	Key skills (Maths - every other week)	Physical chemistry laboratory (weeks 8-12). Accompanying lab-related workshops not shown				Organic	Various key skills (workshops, PC sessions, acad. advisor meetings, employability, group work)		
	<b>Tuesday</b>	Innovative chemistry: energy & materials workshops (weekly)		Spectroscopy		Peer assisted learning (PAL)	Key skills (Maths) / Spectroscopy workshops (alternating)			
	<b>Wednesday</b>	Spectroscopy	Physical	Organic		Wednesday afternoons available for sports, society based activities or employability enrichment activities				
	<b>Thursday</b>		Organic chemistry laboratory (Weeks 1-6 – contains lunch break). Lab induction early week 1 (not shown)							
	<b>Friday</b>	Physical	Innovative chemistry: energy & materials self-study time.			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 / Tutorial / Lecture			Laboratory		Subsidiary/Optional		
		9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm
<b>Semester 1</b>	<b>Monday</b>	Functional organic materials	Synthetic chemistry laboratories and related workshops. Weeks alternate between two days in lab and two days of supporting tutorials workshops/lectures/group work. Lab induction during welcome week (not shown). Lunch breaks included.							
	<b>Tuesday</b>	Functional organic materials								
	<b>Wednesday</b>	Physical	Organic	Functional organic materials		Wednesday afternoons available for sports, society based activities or employability enrichment activities				
	<b>Thursday</b>	Organic	Physical				Organic tutorial (every other week)	Physical workshop (4 over term)		
	<b>Friday</b>	Organic		Various Key skills (molecular modelling, academic advisor meetings, employability)				Key skills (Maths) workshops (every other week)		
		9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm
<b>Semester 2</b>	<b>Monday</b>	Inorganic applications of group theory	Inorganic	Various Key skills (molecular modelling, acad. advisor meetings, employability group work)				Key skills (Maths) workshops (every other week)		
	<b>Tuesday</b>	Physical	Inorganic	Chem. for sustainable technologies			Inorganic tutorials (every other week)	Physical workshop (4 over term)		
	<b>Wednesday</b>	Physical	Inorganic	Chem. for sustainable technologies		Wednesday afternoons available for sports, society based activities or employability enrichment activities				
	<b>Thursday</b>	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)		
	<b>Friday</b>	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)		