

A typical first 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 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
Semester 1	Monday	Foundations of medicinal chemistry	Introductory spectroscopy (Lecture and workshop)				Inorganic chemistry laboratory			
	Tuesday	Foundations of medicinal chemistry	Organic chem. lecture			Peer assisted learning (PAL)				
	Wednesday	Core chemistry workshop (alternating organic/inorganic)			Foundations of medicinal chemistry	Wednesday afternoons available for sports				
	Thursday	Key skills tutorial (every 3 weeks)	Inorganic chem. lecture		Organic chem. lecture		Key skills lectures and maths workshops			
	Friday	Inorganic chem. lecture			Organic chem. lecture					
		9am	10am	11am	12pm	1pm	2pm	3pm	4pm	5pm
Semester 2	Monday	Innovative chem.: energy & materials	Organic chemistry laboratory (Weeks 1-6)				Organic chemistry laboratory (Weeks 1-6)			
	Tuesday	Innovative chem.: energy & materials		Core chemistry workshop (alternating Organic/Physical)		Peer assisted learning (PAL)	Physical chemistry Laboratory (Weeks 7-11)			
	Wednesday	Organic chem. lecture	Physical chem. lecture		Innovative chem.: energy & materials	Wednesday afternoons available for sports				
	Thursday	Physical chem. lecture	Organic chem. lecture				Introductory spectroscopy (Lecture and workshop)			
	Friday		Key skills lectures and maths workshops				Physical chem. lecture			

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
Semester 1	Monday	Functional organic materials	Synthetic chemistry laboratory				Synthetic chemistry laboratory			
	Tuesday		Synthetic chemistry laboratory							
	Wednesday	Physical chem. lecture	Organic chem. lecture	Functional organic materials		Wednesday afternoons available for sports				
	Thursday	Organic chem. lecture	Key skills lectures, workshops and tutorials				Physical or organic chem. tutorial			
	Friday	Organic chem. lecture	Functional organic materials	Physical chem. lecture			Synthetic chemistry laboratory: Related workshops			
Semester 2	Monday	Inorganic applications of group theory	Inorganic chem. lecture				Measurements in chemistry laboratory			
	Tuesday		Measurements in chemistry laboratory				Measurements in chemistry laboratory			
	Wednesday	Inorganic applications of group theory	Physical chem. lecture	Chem. for sustainable technologies		Wednesday afternoons available for sports				
	Thursday	Chem. for sustainable technologies	Inorganic chem. lecture		Physical or inorganic chem. tutorial		Key skills lectures, workshops and tutorials			
	Friday			Physical chem. lecture	Inorganic chem. lecture		Measurements in chemistry laboratory: Related workshops			