

Week beginning	05-Sep	12-Sep	19-Sep	26-Sep	03-Oct	10-Oct	17-Oct	24-Oct	31-Oct	07-Nov	14-Nov	21-Nov	
Third Year Chemistry: First Semester: 2011-2012													
Week no.	Time	1	2	3	4	5	6	7	8	9	10	11	12
CH311 - Organic Chemistry; first lecture													
Mon Dillon	9	Nat Prod			Heterocyclic Chemistry			Phy Org			Stereochemistry		
		PC			FA			PVM			NWG		
CH326 - Analytical Chemistry and Molecular Structure; first lecture													
Tue Dillon	10	Surface Anal		NMR		Mass Spec		HPLC		Crystal Dif	Thermal	XRF	TUT
		LC		NWG		POL		NWG		AE	DL	AR	
CH328 - Molecular Modelling and Drug Design; first lecture													
Wed Dillon	9	Intro	Minimize	Solvent	Modelling	Biomolecular	Protein		MD	MD	Binding	Entropy	Review
		RW	EF	RW	RW	RW	EF		RW	RW	RW	RW	RW
CH311 - Organic Chemistry; second lecture													
Wed Dillon	10	Nat Prod			Heterocyclic Chemistry			Physical Organic			Stereochemistry		
		PC			FA			PVM			NWG		
CH326 - Analytical Chemistry and Molecular Structure; second lecture													
Wed Dillon	11	Sur Anal	NMR		Mass Spec	Gas Chrom	HPCL	Crystal Dif	Crystal Dif	Thermal	XRF	TUT	
		LC	NWG		POL	TH	NWG	AE	AE	DL	AR		
CH328 - Molecular Modelling and Drug Design; second lecture													
Thu Dillon	9	Energy	Compariso	Solvent	Alignments	Comparison	Protein		MD	MD	Binding	Papers	Q&A
		RW	EF	RW	RW	RW	EF		RW	RW	RW	RW	RW
CH311 - Organic Chemistry; third lecture													
Fri Dillon	10	Nat Prod			Heterocyclic Chemistry			Physical Organic			Stereochemistry		
		PC			FA			PVM			NWG		
CH326 - Analytical Chemistry and Molecular Structure; third lecture													
Fri Dillon	11	Sur Anal	NMR		Mass Spec	Gas Chrom	HPCL	Crystal Dif	Sensors		TUT	TUT	
		LC	NWG		POL	TH	NWG	AE	DL				
T or W or T	2	Registration	Practicals					Practicals					
		in lectures	Organic Practicals					Org. Orals	Analytical Chemistry/Molecular Structure				