

Week beginning	09-Jan	16-Jan	23-Jan	30-Jan	06-Feb	13-Feb	20-Feb	27-Feb	06-Mar	13-Mar	20-Mar	27-Mar	
Third Year Chemistry: Second Semester: 2011-2012													
Week no.	Time	1	2	3	4	5	6	7	8	9	10	11	12
CH313 - Physical Chemistry; first lecture													
Mon Dillon	9	Phases DL	Molecular Interactions HC	Spect AR	Mac. Mol. LC	Kinetics HC	Kinetics HC	Electro Chemistry LC	Quantum AR	Tutorial			
CH327 - Industrial Chemistry and Validation : first lecture													
Tue Dillon	9	Validation LJ			Medical Devices RMC		Industrial Chemistry LC			Guest			
CH307 Inorganic Chemistry; first lecture													
Tue Dillon	10	Coordination Chemistry TH		Metals/Bio TH	Organometallics LJ			Kinetics AE	Compar. Chemistry AE	Boranes LJ	Tutorial AE		
CH327 - Industrial Chemistry and Validation : second lecture													
Wed Dillon	9	Validation LJ			Med Dev RMC	Guest	Industrial Chemistry LC			Guest			
CH313 - Physical Chemistry; second lecture													
Wed Dillon	10	Phases DL	Mol. Int. HC	Spectroscopy AR		Mac. Mol. LC	Kinetics HC	Surface Chemistry LC	Elect Chem LC	Quantum Chemistry AR	Tutorial		
CH307 Inorganic Chemistry; second lecture													
Wed Dillon	11	Coordination Chemistry TH		Metals/Bio TH	Organometallics LJ			Kinetics AE	Compar. AE	Boranes LJ	Boranes LJ	Tutorial TH	
CH327 - Industrial Chemistry and Validation :third lecture													
Thu Dillon	9	Validation LJ			Medical Devices RMC		Guest	Industrial Chemistry LC			Guest		
CH313 - Physical Chemistry; third lecture													
Fri Dillon	10	Phase Diagrams DL		Mol. Int. HC	Spect AR	Macro Molecules LC		Kinetics HC	Surface LC	Elect Chem LC	Quantum AR	Tutorial	
CH307 Inorganic Chemistry; third lecture													
Fri Dillon	11	Coordination Chem. TH	Metals/Bio TH	Metals/Bio TH	Organometallics LJ		Kinetics AE	Kinetics AE	Comp. AE	Boranes LJ	Tutorial LJ		
T or W or T	2	Practicals Inorganic Practicals					Inorg. Orals	Practicals Physical Practicals					Phy. Orals