

CHEMISTRY CALENDAR
Chemistry room bookings
STARTING DATES OF TEACHING WEEKS 2011/2012

Week		Week	
1	September 26 th	19	January 30 st
2	October 3 th	20	February 6 th
3	October 10 th	21	February 13 th
4	October 17 th	22	February 20 nd
5	October 24 th	23	February 27 th
6	October 31 st	24	March 5 th
7	November 7 th	25	March 12 th
8	November 14 th	26	March 19 th
9	November 21 st	27	March 26 th
10	November 28 th	28-30	Easter break
11	December 5 th	31	April 23 rd
12	December 12 th	32	April 30 th
3 weeks Christmas break		33	May 7 th
16	January 9 th	Revision	14 th - 16 th May
17	January 16 th	Semester 2 exams: 17 th May – 2 nd June	
18	January 23 th		
Semester 1 exams: January 9 th -24 th			

1st Semester - Weeks 1-12 Monday, 26th September 2011 – Friday, 16th December 2011

Exam period – Weeks 16 –18 Monday, 9th January 2012 - Tuesday, 24th January 2012

2nd Semester - Weeks 19-27 Monday, 30th January - Friday 30th March 2012

Weeks 33-33 Monday, 23rd April – Friday, 11th May 2012

There are no lectures on the following dates

Rag Day	Wednesday	February 15	2012	(Week 21)
St. Patrick's Day	Monday	March 19	2012	(Week 26)
Mayday	Monday	May 7	2012	(Week 33)

LEVEL 1

CHM1004 (Weeks 19-33)

Structure, Reactivity and Mechanism in Organic and Bio-organic Chemistry

(Module Co-ordinator – Dr Tchabanenko)

Day	Room	Lecturer	Weeks
Mondays 9 -10	DKB/LG/024	Dr Tchabanenko	19 - 24
		Dr Sheldrake	25
		Dr Goldring	27, 31
		Dr Cook	33
Wednesdays 9 -10	DKB/LG/115	Dr Tchabanenko	19 – 20-, 22-23
		Dr Sheldrake	24 - 26
		Dr Goldring	27, 31
		Dr Cook	32, 33
Wednesday 11 -12	PFC/0G/007	Dr Tchabanenko	22, 25
		Dr Sheldrake	26
		Dr Cook	31
		Dr Goldring	33
Fridays 9 -10	DKB/LG/115	Dr Tchabanenko	19 - 23
		Dr Sheldrake	24 - 25
		Dr Goldring	27
		Dr Cook	31-33

Labs Monday, 3-6, Thursday 2-5, Friday 1.30-4.30, weeks 21-26

LEVEL 1
CHM1012 (Weeks 19 – 33)
Organic Chemistry 1

(Module Co-ordinator – Prof K. Hale)

Day	Room	Lecturer	Weeks
Monday 9-10	DKB/01/028	Prof Hale	19 - 23
		Dr Goldring	24, 25
		Dr Tchabanenko	27, 31-32
Monday 12-1	DKB/LG/115	Prof Hale	21, 23 (R)
		Dr Goldring	25
		Dr Tchabanenko	31, 32 (R)
Wednesday 9-10	DKB/01/028	Prof Hale	19 – 20, 22- 23 (R)
		Dr Goldring	24, 25
		Dr Tchabanenko	26 – 27, 31-33 (R)
Friday 9-10	DKB/01/028	Prof Hale	19 - 23
		Dr Goldring	24, 25 (R)
		Dr Tchabanenko	26, 27, 31-33 (R)
Friday 12 - 1	Tutorials		21, 23, 25, 27, 31 (all tbc)

Labs Tues p.m. weeks 19-26 & 29; for details see Mr J Stevenson

Prof Hale	6 lectures/1 seminar	<i>Organic chemistry mechanisms</i>
Prof Hale	8 lectures/1 seminar	<i>Functional group Chemistry</i>
Dr Goldring	6 lectures/1 seminar*	<i>Stereochemistry</i>
Dr Tchabanenko	9 lectures/2 seminars*	<i>Aromatic Chemistry</i>
Dr Tchabanenko	4 lectures/1 seminar*	<i>Spectroscopy</i>

R = revision seminar

LEVEL 1

CHM1013 (Weeks 19 - 33)

Inorganic Chemistry 1

(Module Co-ordinator – Dr Muldoon)

Day	Room	Lecturer	Week
Monday 10-11	DKB/01/403	Dr Muldoon	19-22
		Dr Fletcher	23-25
		Dr Nockemann	27, 31-33
Wednesday 10-11	BCB/01/027	Dr Muldoon	19-20, 22
		Dr Fletcher	23-26
		Dr Nockemann	27, 31-33
Friday 10-11	DKB/LG/115	Dr Muldoon	19-22
		Dr Fletcher	23-26
		Dr Nockemann	27, 31-33
Friday 12-1	6 Tutorials		20, 22, 24, 27, 31, 33 (all tbc)

Labs Tuesday 10-1 and 2-5 Weeks 20-24

Dr Muldoon	11 lectures/seminars	<i>Main Group Chemistry</i>
Dr Fletcher	11 lectures/seminars	<i>Introduction to Co-ordination Chemistry</i>
Dr. Nockemann	11 lectures/seminars	<i>Introduction to Solids</i>

LEVEL 1

CHM1014 (Weeks 19 - 33)

Physical Chemistry 1

(Module Co-ordinator – Dr Lin)

Day	Room	Lecturer	Week
Monday 11-12	DKB/01/403	Dr Lin	19 – 22
		Prof Hu	23-25
		Prof de Silva	27, 31-32
Tuesday 10-1	ELTC/IS1	Workshop	25
Wednesday 11-12	PFC/02/017	Dr Lin	19 – 20, 22
		Prof Hu	23-26
		Prof de Silva	27, 31-33
Tuesday (A) and Thursday (B) 9-10	Tutorials (groups A & B)		20, 22, 24, 26, 31 & 33 (all tbc)
Friday 11-12	DKB/LG/115	Dr Lin	19 – 22
		Prof Hu	23-26
		Prof de Silva	27, 31-33

Lab Tuesday 10-1 and 2-5, weeks 26-27, 31

Dr Lin	8 lectures 3 seminars	<i>Basic Thermodynamics, Electrochemistry and Phase Equilibria</i>
Prof. Hu	8 lectures 3 seminars	<i>Entropy and Gibbs Free Energy, Chemical Equilibria</i>
Prof. de Silva	8 lectures 3 seminars	<i>Principles of Quantum Theory</i>

LEVEL 2

CHM2001 (Weeks 19-33) Physical Chemistry 2 (Module Co-ordinator – Dr Goguet)

Day	Room	Lecturer	Weeks
Wednesdays 11 -12	all	Prof. Hu	19 - 20
	DKB/01/403	Dr Goguet	22 - 24
	<i>apart from</i>	Dr Doherty	25
	weeks 26-27	Prof. Hardacre	26 - 27
	ASH/04/006	Dr Doherty	31-33
Thursdays 11 -12	DKB/LG/115	Prof. Hu	19 - 20
		Dr Goguet	21 - 23
		Dr Doherty	24-25
		Open book	26
		Prof. Hardacre	27
		Dr Doherty	31-32
Fridays 11 -12	all	Prof. Hu	19
	DKB/01/403	Dr Goguet	20 - 23
	<i>apart from</i>	Dr Doherty	24-25
	weeks 26-27	Prof. Hardacre	26-27
	DKB/0G/336	Dr Doherty	31-32
Wednesday 9-10	Tutorial		19, 22, 23, 25, 27, 32 (all tbc)

Prof. Hu	5 lectures/seminars	<i>Thermodynamics of Gases</i>
Dr Goguet	10 lectures/seminars	<i>Thermodynamics of Solutions</i>
Dr Doherty	5 lectures/seminars	<i>Solids and Interfaces</i>
Prof. Hardacre	5 lectures/seminars	<i>Chemical Kinetics</i>
Dr Doherty	7 lectures/seminars	<i>Electro-analytical Chemistry</i>

Labs Mon and Tues 10-1 and 2-5 weeks 20-27, 31-32

CHM2010 (Weeks 19-33)
Physical Chemistry for Medicinal Chemistry

(Module Co-ordinator – Dr Goguet)

Day	Room	Lecturer	Weeks
Wednesdays 11 -12	DKB/01/403	Prof. Hu	19 - 20
		Dr Goguet	22 - 24
		Dr Doherty	25, 31-33
Thursdays 11 -12	DKB/LG/115	Prof. Hu	19 - 20
		Dr Goguet	21 - 23
		Dr Doherty	24, 25
		Open book	26
		Dr Doherty	31-32
Fridays 11 -12	DKB/01/403	Prof. Hu	19
		Dr Goguet	20 - 23
		Dr Doherty	24-25, 31-32
Thursdays 9 -10	ASH/0G/040	Dr Doherty	22 – 25, 27
Wednesday 9-10	Tutorial		19, 22, 23, 25, 27, 32 (all tbc)

Prof. Hu	5 lectures/seminars	<i>Thermodynamics of Gases</i>
Dr Goguet	10 lectures/seminars	<i>Thermodynamics of Solutions</i>
Dr Doherty	5 Lectures/seminars	<i>Physical Chemistry Separations</i>
Dr Doherty	5 lectures/seminars	<i>Aspects of Solids and Surfaces</i>
Dr Doherty	7 lectures/seminars	<i>Electro-analytical Chemistry</i>

Lab Monday and Tuesday 10-1.00 and 2.00-5.00

LEVEL 2

CHM2004 (Weeks 19-33)

Inorganic Chemistry 2

(Module Co-ordinator – Dr James)

Day	Room	Lecturer	Weeks
Wednesdays 10 -11	DKB/01/403	Dr James	19 – 20, 22-23
		Dr Muldoon	24 – 27
		Dr Fletcher	31-33
Thursdays 10 -11	DKB/01/403	Dr James	19 - 22
		Dr Muldoon	23 – 26
		Dr Fletcher	27, 31-33
Fridays 10 -11	DKB/OG/336	Dr James	19 - 22
		Dr Muldoon	23 – 26
		Dr Fletcher	27, 31-33
Thursday & Friday 9-10	Tutorial		20, 22, 24, 26,33 (all tbc)

Dr James	10 lectures/2 seminars	<i>Transition Metal Chemistry</i>
Dr Muldoon	10 lectures/2 seminars	<i>Inorganic Reaction Mechanisms</i>
Dr Fletcher	9 lectures/2 seminars	<i>Main Group Chemistry</i>

Lab Monday and Tuesday 10-1.00 and 2-5.00

LEVEL 2

CHM2006 (Weeks 19 - 33) Topics in Industrial Chemistry

(Module Co-ordinator – Dr Sheldrake)

Day	Room	Lecturer	Weeks
Wednesdays 12 -1	DKB/0G/336	Dr A. Marr	19 -20, 22-24
		Dr Sheldrake	25 – 26
		Dr P. Marr	27, 31 – 32
		Revision Seminar (Dr A. Marr)	33
Thursdays 12 -1	DKB/0G/336	Dr A. Marr	19 – 23
		Dr Sheldrake	24-26
		Dr P. Marr	27, 31– 32
		Revision Seminar (Dr Sheldrake)	33
Fridays 12 - 1	DKB/0G/336	Dr A. Marr	19 – 23
		Dr Sheldrake	24 – 26
		Dr P. Marr	27, 31-32
		Revision Seminar (Dr P. Marr)	33

Dr A. Marr 16 Lectures/seminars

***Chemocatalysis for Building Organic
Functionality***

Dr Sheldrake 9 Lectures/seminars

Green Chemistry

Dr P. Marr 9 Lectures/seminars

Introduction to Polymers

LEVEL 2

CHM2011 (Weeks 19 - 32) Principles of Instrumental Analysis

(Module Co-ordinator – Dr Doherty)

Day	Room	Lecturer	Weeks
Wednesdays 12 -1	ASH/0G/040	Dr Bell	19 - 20
		Dr Doherty	22 - 26
		Dr Cook	31 - 32
Thursdays 12 -1	ASH/03/013	Dr Bell	19 - 21
		Dr Doherty	22 – 24, 26
		Dr Bell	27
Fridays 12 - 1	ASH/03/013	Dr Cook	31 - 32
		Dr Bell	19 - 21
		Dr Doherty	22 - 25
		Dr Bell	26, 27

Dr Bell 4 Lectures/seminars

Dr Bell 6 Lectures/seminars

Dr Doherty 9 Lectures/seminars

Dr Doherty 4 Lectures/seminars

Dr Cook 4 Lectures/seminars

Accuracy, Precision and Error

Quantitative Spectroscopy

Physical Chemistry Separations

Electrochemistry, Ion Selective

Electrodes and Electrophoresis

***Quality guidelines and Regulations
for the Pharmaceutical Industry***

Labs 10-1 and 2-5 weeks 24 and 25.

LEVEL 3

CHM3003 (Weeks 16 - 27)

Physical Chemistry 3

(Module Co-ordinator – Dr Lane)

Day	Room	Lecturer	Weeks
Mondays 10 -11	ASH/02/016	Dr Bell	16 - 19
		Prof. Mills	20 - 21
		Dr Lane	22 - 25
		Prof. Hardacre	27
Tuesdays 10 -11	ASH/02/016	Dr Bell	16 - 18
		Prof. Mills	19 - 21
		Dr Lane	22 - 24
		Prof. Hardacre	25 - 27
Wednesdays 10 -11	ASH/02/016	Dr Bell	16 - 18
		Prof. Mills	19 - 20
		Dr Lane	22 - 24
		Prof. Hardacre	25 - 27

Dr Bell 8 lectures/2 seminars

***Applications of Group Theory to
Molecular Structure and Spectroscopy***

Prof. Mills 6 lectures/1 seminar

Intermolecular Forces

Dr Lane 10 lectures/seminars

Reaction Dynamics

Prof. Hardacre 6 lectures/1 seminar

Statistical Thermodynamics

LEVEL 3

CHM3005 (Weeks 16 - 33)

Options in Chemistry

(Overall Module Co-ordinator – Dr J. Vyle)

Only two from the following four courses are to be taken

A: Aspects of Industrial Chemistry

(Unit Co-ordinator – Dr Thompson)

Day	Room	Lecturer	Weeks
Mondays	BCB/01/027	Dr Lin	16 - 17
9 -10		Dr Thompson	18 – 20
Tuesdays	DKB/OG/336	Dr Lin	16 - 17
9 -10		Dr Thompson	18 - 20
Wednesdays	DKB/O1/403	Dr Lin	16
9 -10		Dr Thompson	17 - 20

Dr Lin 5 lectures

Electrocatalysis

Dr Thompson 4 lectures

Synthesis of Solid State Catalysts

Dr Thompson 6 lectures

Case Studies

B: Molecular Logic and Recognition using Fluorescence

(Unit Co-ordinator – Dr Vyle)

Day	Room	Lecturer	Weeks
Mondays 11 -12	ASH/02/013	Prof De Silva Dr Vyle	18 – 19 20
Mondays 12 -1	ASH/02/013	Prof De Silva Dr Vyle	18-19 20
Tuesdays 11 -12	ASH/02/013	Prof De Silva Dr Vyle	18 – 19 20
Tuesdays 12 -1	ASH/02/013	Prof De Silva Dr Vyle	18 19-20
Wednesdays 11 -12	ASH/02/014	Prof De Silva Dr Vyle	18 19-20
Wednesdays 12 -1	ASH/02/014	Prof De Silva Dr Vyle	18 19-20

Prof de Silva

9 Lectures

Molecular Information Processing

Dr Vyle

9 Lectures

***Fluorescently Labelled Proteins and DNA for
Computing and in vivo Monitoring***

C: Chemical Separations and Chromatography

(Unit Co-ordinator – Dr Doherty)

Day	Room	Lecturer	Weeks
Monday 11-12	ASH/02/013	Dr Doherty	22 - 25
Tuesday 11 -12	ASH/02/013	Dr Doherty	22 - 24
Wednesday 11 - 12	ASH/02/014	Dr Doherty	22 - 24

Dr Doherty

10 Lectures/seminars

Physical Chemistry Separations

Dr Patrick

1 workshop to be arranged

D: Modern Synthetic Organic Chemistry

(Unit Co-ordinator – Dr Cook)

Day	Room	Lecturer	Weeks
Mondays 11 -12	DKB/OG/336	Dr Goldring Prof Hale	27, 31 32
Tuesday 11-12	GEO/OG/029	Prof Hale Dr Goldring Dr Cook	25-26 27, 31 32
Tuesday 1-3	DKB/OG/336	Dr Cook	33
Wednesday 11 -12	DKB/OG/339	Prof Hale Dr Goldring Dr Cook	25-26 , 31 27 32-33

Dr Goldring

5 lectures

Macrocyclic Compounds

Prof Hale

6 lectures

Synthetic Strategies to Important Anticancer

Natural Products

Dr Cook

4 lectures

Advanced Pericyclic Chemistry

CHM3007 (Weeks 17 - 25)

Writing Chemical Reports in English

(Module Co-ordinator - Dr N. C. Fletcher)

Day	Room	Lecturer	Weeks
Mondays 2-3	Lecture ASH/02/005	see below for staff teaching sequence	17 - 25
Mondays 3-4	Seminar ASH/02/026 ASH/02/021		17 18 - 25
Tuesdays 2-3	Lecture DKB/OG/336		17 - 25
Tuesdays 3-4	Seminar DKB/OG/336		17 - 25

Dr Fletcher	wk17	4 Lectures/seminars	<i>Critical thinking and communication skills</i>
Prof de Silva	wk18	4 Lectures/seminars	<i>Types of chemical literature</i>
Prof de Silva	wk19	4 Lectures/seminars	<i>Anatomy of a research paper</i>
Dr James	wk 20	4 Lectures/seminars	<i>Writing a thesis introduction</i>
Dr Huang	wk21	4 Lectures/seminars	<i>Presenting work by poster</i>
Dr Sheldrake	wk22	4 Lectures/seminars	<i>Writing an experimental section</i>
Dr Fletcher	wk23	4 Lectures/seminars	<i>Preparing for an oral presentation</i>
Staff Collective	wk24	4 Lectures/seminars	<i>Poster and oral Presentations</i>
Dr Cook(prov.)	wk25	4 Lectures/seminars	<i>Preparing for writing a dissertation, results and discussion</i>

LEVEL 3
Chemistry with Forensic Science
CHM3011 (Weeks 16 - 27)
Advanced Forensic and Analytical Science

(Module Co-ordinator – Dr Bell)

Day	Room	Lecturer	Weeks
		Dr Vyle	17*
Mondays	week 17	Dr Bell	18-20
*week 17 (11-1)	DKB/LG/018	Outside speaker	22-24
otherwise	otherwise all	Prof Speers	25-27
11 -12	ASH/0G/040		
	Workshop		
Tuesdays	ASH/01/020	Dr Bell	20-21
11-1		Dr Patrick	24,25
	Workshop		
	ASEP		
		Dr Vyle	17*
Tuesdays	week 17	Prof Speers	18
*week 17 (11-1)	DKB/LG/018	Dr Bell	19
otherwise	otherwise all	Outside speaker	22-23
11 -12	ASH/03/013	Prof Speers	24, 26

nb. 2 x 3hr workshops Wed afternoon – to be arranged

Dr Vyle	4 lectures/seminars	<i>Biomolecular Techniques 1</i>
Prof Speers	1 lecture	<i>Quality Management</i>
Dr Bell	4 lectures/seminars	<i>Statistical Analysis</i>
Outside speaker	6 lectures/seminars	<i>Case Studies and Current Practice</i>
Prof Speers	5 lectures/seminars	<i>Forensic Biology</i>
Dr Bell	2 x 2 workshops	<i>Workshops on Data Analysis</i>
Dr Patrick	2 x 2 workshops	<i>Workshops on Hyphenated Analytical Techniques</i>

LEVEL 3 MEDICINAL CHEMISTRY

CHM3016 (Weeks 16 - 24)

Drug Design

(Module Co-ordinator – Dr Vyle)

Day	Room	Lecturer	Weeks
Mondays 11 -12	DKB.LG.018	Dr Vyle	17 - 19
		Dr Huang	20- 21
		Dr Vyle	22-24
Mondays 12 -1	DKB.LG.018	Dr Vyle	17 - 19
		Dr Huang	20-21
		Dr Vyle	22-24
Tuesdays 11 -12	DKB.LG.018	Dr Vyle	17-18
		Dr Huang	19-20
		Dr Vyle	21-22
Tuesdays 12 -1	DKB.LG.018	Dr Vyle	17-18
		Dr Huang	19-20
		Dr Vyle	21-22
Wednesdays 11 -12	DKB.LG.018	Dr Vyle	18
		Dr Huang	19-20
		Dr Vyle	22
Wednesdays 12 -1	DKB.LG.018	Dr Vyle	18
		Dr Huang	19-20
		Dr Vyle	22

Dr Vyle 12 Lectures

Dr Huang 12 Lectures

Dr Vyle 12 Lectures

LEVEL 3
Chemistry with Forensic Science

CHM3011 (Weeks 16 - 27)

Advanced Forensic and Analytical Science

(Module Co-ordinator – Dr Bell)

Day	Room	Lecturer	Weeks
Mondays 11 -12	weeks 16-17 DKB/LG/018	Dr Vyle	16-17
		Dr Bell	18-20
	Outside speaker	22-24	
	otherwise all ASH/0G/040	Prof Speers	25-27
Tuesdays 11-1	Workshop ASH/01/020	Dr Bell	20-21
	Workshop ASEP	Dr Patrick	24,25
Tuesdays 11 -12	weeks 16-17 DKB/LG/018	Dr Vyle	16-17
		Prof Speers	18
	Dr Bell	19	
	otherwise all ASH/03/013	Outside speaker	22-23
		Prof Speers	24, 26

nb. 2 x 3hr workshops Wed afternoon – to be arranged

Dr Vyle	4 lectures/seminars	<i>Biomolecular Techniques 1</i>
Prof Speers	1 lecture	<i>Quality Management</i>
Dr Bell	4 lectures/seminars	<i>Statistical Analysis</i>
Outside speaker	6 lectures/seminars	<i>Case Studies and Current Practice</i>
Prof Speers	5 lectures/seminars	<i>Forensic Biology</i>
Dr Bell	2 x 2 workshops	<i>Workshops on Data Analysis</i>
Dr Patrick	2 x 2 workshops	<i>Workshops on Hyphenated Analytical Techniques</i>

CHM4002 (Weeks 16-33)
Advanced Organic Synthesis

(Module Co-ordinator – Dr Stevenson)

Day	Room	Lecturer	Weeks
Wednesday 1 -2	DKB/OG/339	Prof. Hale	16 - 18
		Dr Stevenson	19-20
		Dr Cook	22-24
		Dr Tchabanenko	25-26
		Revision	32, 33
Thursday 1-2	DKB/OG/339	Prof. Hale	16 – 18
		Dr Stevenson	19-21
		Dr Cook	22-23
		Dr Tchabanenko	24-26
		Revision	32, 33
Friday 1 -2	DKB/OG/336	Prof. Hale	16-17
		Dr Stevenson	18-20
		Dr Cook	21-23
		Dr Tchabanenko	24-26
		Revision	32, 33

Prof. Hale	8 lectures	<i>Synthesis of Alkenes</i>
Dr Stevenson	8 lectures	<i>Asymmetric Synthesis</i>
Dr Cook	8 lectures	<i>Asymmetric Synthesis</i>
Dr Tchabanenko	8 lectures	<i>Organocatalysis</i>

Revision 6 sessions: Prof Hale Wed, Thurs week 32
Dr Stevenson Fri week 32, Wed week 33
Dr Tchabanenko, Thur week 33
Dr Cook, Fri week 33

LEVEL 4 MSci CHEMISTRY

CHM4006 (Weeks 16 - 32)

OPTIONS IN APPLIED, TECHNICAL AND MACROMOLECULAR CHEMISTRY

(Module Co-ordinator – Dr A. Marr)

Day	Room	Lecturer	Weeks
Mondays 9 – 10	DKB/0G/336	Dr Muldoon	16 - 17
		Dr Sheldrake	18 -19
		Dr A. Marr	20 -21
		Dr P. Marr	22 -24
		Dr Doherty	25, 27
		Dr Lane	31
		revision	32
Tuesdays 9 -10	DKB/01/403	Dr Muldoon	16 -17
		Dr Sheldrake	18 -19
		Dr A. Marr	20 -21
		Dr P. Marr	22 -23
		Dr Doherty	25,27
		Dr Lin	26
		revision	31-32
Wednesdays 9 -10	DKB/0G/336	Dr Muldoon	16 -17
		Dr Sheldrake	18 -19
		Dr A. Marr	20
		Dr Doherty	25,27
		Dr Lin	26
		revision	31-32
		Fridays 9 - 10	DKB/0G/336
Dr Sheldrake	18 -19		
Dr A. Marr	20-21		
Dr P. Marr	22-23		
Dr Doherty	25-27		
revision	31		

Dr Sheldrake	8 Lectures/seminars
Dr Muldoon	8 Lectures/seminars
Dr A. Marr	7 Lectures/seminars
Dr P. Marr	7 Lectures/seminars
Dr Doherty	4 Lectures/seminars
Dr Doherty	5 Lectures/seminars
Dr Lin	2 Lectures/seminars
Dr Lane	1 Lecture/seminar

Green Organic Chemistry
Neoteric Solvents
Green Organometallic Chemistry
Green Materials
Energy
Nanoscience
Energy
Nanoscience

CHM8006 (Weeks 16 - 32)

GREEN CHEMISTRY

(Module Co-ordinator – Dr A. Marr)

Day	Room	Lecturer	Weeks
Mondays 9 – 10	DKB/0G/336	Dr Muldoon	16 - 17
		Dr Shelldrake	18 -19
		Dr A. Marr	20 -21
		Dr P. Marr	22 -24
		Dr Doherty	25, 27
		Dr Lane	31
		revision	32
Tuesdays 9 -10	DKB/01/403	Dr Muldoon	16 -17
		Dr Shelldrake	18 -19
		Dr A. Marr	20 -21
		Dr P. Marr	22 -23
		Dr Doherty	25,27
		Dr Lin	26
		revision	31-32
Wednesdays 9 -10	DKB/0G/336	Dr Muldoon	16 -17
		Dr Shelldrake	18 -19
		Dr A. Marr	20
		Dr Doherty	25,27
		Dr Lin	26
		revision	31-32
Fridays 9 - 10	DKB/0G/336	Dr Muldoon	16 – 17
		Dr Shelldrake	18 -19
		Dr A. Marr	20-21
		Dr P. Marr	22-23
		Dr Doherty	25-27
		revision	31

Dr Shelldrake	8 Lectures/seminars
Dr Muldoon	8 Lectures/seminars
Dr A. Marr	7 Lectures/seminars
Dr P. Marr	7 Lectures/seminars
Dr Doherty	4 Lectures/seminars
Dr Doherty	5 Lectures/seminars
Dr Lin	2 Lectures/seminars
Dr Lane	1 Lecture/seminar

Green Organic Chemistry
Neoteric Solvents
Green Organometallic Chemistry
Green Materials
Energy
Nanoscience
Energy
Nanoscience

CHM 8013 (Weeks 17- 33)
Chemical Biology and Medicinal Chemistry

(Module Co-ordinator – Dr Migaud)

Day	Room	Lecturer	Weeks
Wednesday		Dr Fletcher	18 *
10 -12* week 18	all	Prof de Silva	19-20
otherwise all	ASH/0G/040	Dr Williams	21-22
10-11 <i>apart from</i>	except weeks	Dr Migaud	23-25
11-12** wks 26-27	26-27**:		
27	ASH/04/006	Prof Hardacre	26-27
10 -11		Dr Migaud	30-33
		Dr Fletcher	18
Thursday	all	Prof de Silva	19
11 -1 week 18	ASH/03/013	Dr Williams	20-21
otherwise all	except week	Dr Migaud	22-25
11-12	27		
	DKB/LG/115	Prof Hardacre	27
		Dr Migaud	31-33
Friday	all	Dr Fletcher*	18
11 -12 week 18	ASH/03/013	Prof de Silva	18-19
12-1 week 18*	except weeks	Dr Williams	20-21
otherwise all	26-27	Dr Migaud	22-24
11-12	DKB/OG/336	Prof Hardacre	26, 27
		Dr Migaud	31-33

Dr Fletcher **5 lectures**

Prof Hardacre **5 lectures (** note Wed time of 11-12)**

Prof de Silva **5 lectures**

Dr Williams **5 Lectures**

Dr Migaud **18 Lectures**

CHM8014 (Weeks 17-26)
Drug Design and Molecular Modelling

(Module Co-ordinator – Prof Hu)

Day	Room	Lecturer	Weeks
Tuesday 9-10	ELTC/SR3	Prof Hu	18
Wednesday 9-10	ELTC/SR3	Prof Hu Dr Huang	18 - 20 21 -24
Wednesday 2-5	WORKSHOP ELTC/TR2	Prof Hu Dr Huang	22 23-25
Thursdays 9-11* week 18 otherwise 10 -11	ELTC/SR2	Prof Hu Dr Huang	18* - 20 21-24
Thursdays 10-11	ELTC/TR2	PRESENTATIONS	25,26
Thursdays 2-5	WORKSHOP PFC/03/030`	Prof Hu	20,21
Fridays 9-11* week 18 otherwise 10 -11	ELTC/SR7	Prof Hu Dr Huang	18* - 20 21-24

Prof Hu **12 Lectures 3 workshops**
Dr Huang **12 Lectures 3 workshops**