Chemistry (CH) Modules

SCOTCAT Credits:	10	SCQF Level 9	Semester	Full Year	
Academic year:	2019/0				
Planned timetable:	To be arrang	ed.			
The aim of the module is their application to inorg retrieval and searching on	anic spectros	copy. In addition, studen		, , , , ,	
Pre-requisite(s):	Before taking this module you must pass at least 2 modules from {CH2501, CH2601, CH2603, CH2701}				
Learning and teaching	Weekly contact : 2 seminars and 1 or 2 lectures, and occasional tutorials, throug afternoons of Semester 1 and afternoons (weeks 1 - 7) of Semester 2.				
methods of delivery:	Scheduled learning: 36 hours Guided independent study				
Assessment nothern.	As defined b Written Exa	y QAA: minations = 0%, Practical	Examinations = 100%	, Coursework = 0%	
Assessment pattern:	As used by St Andrews: 3 Practical Examinations, total 6 hours = 100%				
Re-assessment pattern:	Oral Re-asses	ssment = 100%			
Module coordinator:	Prof S E M As	shbrook			
Module teaching staff:	Dr R A Aitkar	, Dr T Lebl, Prof M Buehl,	Drof S E M Ashbrook	Dr.N.S.Kaddia	

SCOTCAT Credits:	20	SCQF Level 9	Semester	2	
Academic year:	2019/0				
Planned timetable:	9.00 am - 12.30 pr	n Mon - Fri for 5 we	eeks (Weeks 7 - 11).		
but will include some or a web based searching an chemistry, biological chem	d design, synthesis, nistry, communicatio	catalysis, mechani on skills.	istic studies, computa	itional chemistry, su	
Pre-requisite(s):	CH2603, CH2701}	Before taking this module you must pass at least 2 modules from {CH2501, CH2601, CH2603, CH2701}			
Learning and teaching	Weekly contact: 3	3.5-hours x 5 days (\	Weeks 7 - 11)		
methods of delivery:	Scheduled learnin	g: 88 hours	Guided independ	dent study: 112 hours	
Assessment pattern:	As defined by QAA Written Examinat		Examinations = 60%, 0	Coursework = 40%	
Assessment pattern.	As used by St Andrews: 30-minute Practical Examination = 60%, Coursework = 40%				
	30-minute Practica	al Examination = 609	%, Coursework = 40%		
Re-assessment pattern:			%, Coursework = 40% lab attendance to com	nplete coursework	
Re-assessment pattern: Module coordinator:				plete coursework	

SCOTCAT Credits:	10	SCQF Level 9	Semester	2		
Academic year:	2019/0					
Planned timetable:	To be arranged.	To be arranged.				
This module offers a syste concepts and the principal and 18-electron rule; synth structures; reactions of co	functional groups of nesis of complexes of	organometallic chemis CO, alkyl, alkene, alkyn	stry. Topics include: the ha e and carbocyclic ligands;	pto nomenclature static and dynami		
Pre-requisite(s):	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}					
Learning and teaching	Weekly contact: 1 - 3 lectures per week over 5 - 7 weeks (Weeks 1 - 7) and 2 - 3 tutorials in total.					
and a file and a large file of the literature of		Scheduled learning: 17 hours Guided independent study: 83 hours				
methods of delivery:	Scheduled learning	g: 17 hours	Guided independent stu	dy: 83 hours		
·	As defined by QAA	:	Guided independent stu xaminations = 0%, Course	·		
methods of delivery: Assessment pattern:	As defined by QAA	:: ons = 100%, Practical E rews:	•	·		
<u> </u>	As defined by QAA Written Examination As used by St Andre	ons = 100%, Practical E rews: mination = 100%	•	•		

Dr P Webb, Dr A Stasch

SCOTCAT Credits:	10	SCQF Level 9	Semester	2		
Academic year:	2019/0					
Planned timetable:	To be arranged.					
This module brings toget defects, semiconductor be understanding of many as	and theory and prop	erties, phase equilib	,	• • • • • • • • • • • • • • • • • • • •		
Pre-requisite(s):	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}					
Learning and teaching	Weekly contact: 1 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) and 2 - 3 tutorials in total.					
methods of delivery:	Scheduled learning	: 17 hours	Guided independe	nt study: 83 hours		
Accessment nottons.	As defined by QAA Written Examination		Examinations = 0%, Co	oursework = 0%		
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%					
Re-assessment pattern:	Oral Re-assessment = 100%					
Module coordinator:	Dr P A Connor					
Module teaching staff:	Dr P A Connor, Dr F) T Pakor				

Module teaching staff:

CH3514 Physical Inorganic Chemistry

SCOTCAT Credits:	10	SCQF Level 9	Semester	1
Academic year:	2019/0			
Planned timetable:	To be arranged.			

This module aims to develop the student's understanding of the mechanisms that lie behind the reactions of inorganic compounds. The material will include studies of the different types of reactions that occur at metal centres and how they operate in complex systems such as metal-containing drugs and homogeneous catalysis. A second major component of the module will cover the use of spectroscopic techniques, including multinuclear NMR and EPR, to characterise main group and other inorganic compounds.

Pre-requisite(s):	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}				
Learning and teaching methods of delivery:	Weekly contact: 2 - 3 lectures per week over 9 - 10 weeks within Weeks 1 - 11 a 3 tutorials in total. Scheduled learning: 17 hours Guided independent study: 83 hours				
methous of delivery.					
Assessment nettern	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 90%, Coursework (on-line quiz) = 10%				
Re-assessment pattern:	Oral Re-assessment = 100%				
Module coordinator:	Dr B E Bode				
Module teaching staff:	Dr B E Bode, Dr E Zysman-Colman				

CH3521 Inorganic Chemistry Laboratory

SCOTCAT Credits:	10	SCQF Level 9	Semester	2				
Academic year:	2019/0	2019/0						
Planned timetable:	9.00 am - 12.30 pm (Weeks 1 - 5)							
This module comprises practical experiments involving synthesis, characterisation and measurements in inorganic chemistry.								
Pre-requisite(s):	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}							
Learning and teaching	Weekly contact: Daily 3.5-hour morning practical classes (Weeks 1 - 5).							
methods of delivery:	Scheduled learning:	Scheduled learning: 70 hours Guided independent study: 30 hours						
A	As defined by QAA: Written Examination	s = 0%, Practical Exam	inations = 0%, Coursewo	rk = 100%				
Assessment pattern:	As used by St Andrews: Coursework = 100%							
Re-assessment pattern:	No Re-assessment available, requires lab attendance to complete coursework							
Module coordinator:	Dr B A Chalmers							
Module teaching staff:	Dr P Kilian, Dr A Stas	ch, Dr B Chalmers	_					

CH3612 Synthetic Methodology

SCOTCAT Credits:	10	SCQF Level 9	Semester	2
Academic year:	2019/0			
Planned timetable:	To be arranged.			

This module will cover a wide range of synthetic methods and applications of the methods to the synthesis of complex molecules. Students will gain a deep understanding of the importance of methods involving sulfur, phosphorus, boron, silicon, organolithium and organozinc reagents. Students will also be introduced to modern methods of alkene, alkyne and biaryl synthesis using palladium and ruthenium catalysts. The use of the protecting groups in conjunction with these synthetic methods will also be covered.

Pre-requisite(s):	Before taking this module you must (pass CH2601 or pass CH2603) and pass at least 1 module from {CH2501, CH2701}				
Learning and teaching methods of delivery:	lutoriais iri totai.				
methods of delivery:	Scheduled learning: 17 hours Guided independent study: 83 h				
Accessment nottorn	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessment = 100%				
Module coordinator:	Prof N J Westwood				
Module teaching staff:	Prof N J Westwood, Dr A J B Watson				

CH3613 Carbohydrate and Nucleic Acid Chemistry

SCOTCAT Credits:	10	SCQF Level 9	Semester	2
Academic year:	2019/0			
Planned timetable:	To be arranged.			

The aim of the module is to cover aspects of the chemistry of nucleic acids. It will begin with an introduction to carbohydrate chemistry including discussion of biological processes, the synthesis of carbohydrates and carbohydrate-based pharmaceuticals. The structure and chemical synthesis of nucleic acids will then be discussed. The chemical reactivity of DNA and the ways in which it is chemically damaged will be examined. The chemical reactions of DNA will be related to mechanisms of carcinogenesis. The ways in which a range of drugs interact with DNA will be discussed in detail.

Pre-requisite(s):	Before taking this module you must (pass CH2601 or pass CH2603) and pass at least 1 module from {CH2501, CH2701}				
Learning and teaching methods of delivery:	Tutoriais in total.				
methous of delivery.					
Accessment mattern.	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessment = 100%				
Module coordinator:	Dr G J Florence	Dr G J Florence			
Module teaching staff:	Dr G J Florence, Dr E R Kay				

CH3615 Mechanism in Organic Chemistry

SCOTCAT Credits:	10	SCQF Level 9	Semester	1
Academic year:	2019/0			
Planned timetable:	To be arranged.			

The objective of this module is to provide the student with a thorough understanding of the mechanistic aspects of organic chemistry. A problem-solving approach is employed in order to develop the ability to elucidate information, both qualitative and quantitative, concerning reaction mechanisms from experimental data. The module will also focus on the critical role of orbitals in determining the reactivity and selectivity of organic compounds. Reaction mechanism described as a flow of electrons through a correctly aligned orbital manifold will be developed as a tool to explore key topics in synthetic chemistry, with particular emphasis on stereoelectronic effects and aspects of alicyclic chemistry.

Pre-requisite(s):	Before taking this module you must (pass 1 module from {CH2601, CH2603} and pass at least 1 module from {CH2501, CH2701}) or pass 2 modules from {CH2501, CH2701} $$			
Learning and teaching methods of delivery:	Weekly contact : 1 - 3 lectures per week over 9 - 10 weeks within Weeks 1-11 at 3 tutorials in total.			
methods of delivery:	Scheduled learning: 17 hours Guided independent study: 83 hours			
Accessment nottorn	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Prof A D Smith			
Module teaching staff:	Dr N S Keddie, Prof A D Smith			

CH3621 Organic	Chemistry	Laboratory
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SCOTCAT Credits:	10	SCQF Level 9	Semester	1	
Academic year:	2019/0				
Planned timetable:	9.00 am - 12.30 pm N	Лon to Fri (Weeks 1 - 5)		
Practical experiments in	olving synthesis, char	acterisation and meas	urements in organic cher	mistry.	
Pre-requisite(s):	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}				
Anti-requisite(s)	You cannot take this module if you take CH3622 or take CH3623				
Learning and teaching	Weekly contact: Daily 3.5-hour morning practical classes over 5 weeks (Weeks 1 - 5).				
methods of delivery:	Scheduled learning: 70 hours Guided independent study: 30 hours				
A	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
Assessment pattern:	As used by St Andrews: Coursework = 100%				
Re-assessment pattern:	No Re-assessment available, requires lab attendance to complete coursework				
Module coordinator:	Dr I A Smellie				
Module teaching staff:	Dr I A Smellie, Dr N S	Keddie, Dr A J B Watso	on		

SCOTCAT Credits:	10	SCQF Level 9	Semester	1		
Academic year:	2019/0					
Planned timetable:	9.00 am - 12.3	30 pm Mon to Fri (Weeks	s 1 - 5)			
•	rganic material	s. Students will perform	a selection of the ex	organic chemistry with a periments undertaken by		
Pre-requisite(s):	Before taking this module you must (pass CH2601 or pass CH2603) and pass at least 1 module from {CH2501, CH2701}					
Anti-requisite(s)	You cannot take this module if you take CH3621					
Learning and teaching	Weekly conta	ct: Daily 3.5-hour morn	ing practical classes ov	er 5 weeks (Weeks 1-5).		
methods of delivery:	Scheduled lea	arning: 70 hours	Guided independ	lent study: 30 hours		
Assessment pattern:		As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100% As used by St Andrews: Coursework = 100%				
Assessment pattern.	1					
Re-assessment pattern:	No Re-assessment available, requires lab attendance to complete coursework					
Module coordinator:	Dr I A Smellie					
Module teaching staff:	Dr I A Smellie, Dr N S Keddie, Dr A J B Watson					

Organic Chemistry Laboratory (Biology and Chemistry)						
SCOTCAT Credits:	10	SCQF Level 9	Semester	1		
Academic year:	2019/0					
Availability restrictions:	•	dents on joint BSc Biol omolecular Science de	ogy and Chemistry degree gree programme	and during phased		
Planned timetable:	Practical - Mon-Wed	l (10.00-12.30), Thurs a	and Fri (9.00-12.30)			
particular emphasis on	eriments involving synthesis, characterisation and measurements in organic chemistry with a sphasis on the organic compounds of biological interest. Students will perform a selection of the undertaken by CH3621 with relevance to biological and medicinal chemistry.					
Pre-requisite(s):	Null					
Anti-requisite(s)	Null					
Learning and teaching	Weekly contact: 14 practical (5 weeks)					
methods of delivery:	Scheduled learning:	0 hours	Guided independent stu	ıdy: 0 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%					
Assessment pattern.	As used by St Andrews: Coursework = 100%					
Re-assessment pattern:	Re-assessment not permitted for practical lab-based module.					
Module coordinator:	Dr I A Smellie					
	Dr Iain Smellie, Dr N S Keddie, Dr A J B Watson					

CH3712 Quantum Theory of Atoms, Molecules and Solids

SCOTCAT Credits:	10	SCQF Level 9	Semester	2
Academic year:	2019/0			
Planned timetable:	To be arranged.			

This module builds on 'Quantum Theory of Atoms, Molecules and Solids. Part I' given in CH2701. It provides an introduction to further, basic concepts of quantum mechanics that are an essential part of the description of the electronic structures of atoms, molecules and solids. While the module is mathematically based, the emphasis throughout is on the physical and chemical implications of the mathematical results and how this provides a coherent, quantitative framework for understanding the beauty and complexities of the electronic structure of atoms, molecules and solids.

Pre-requisite(s):	Before taking this module you must pass CH2701 and pass at least 1 module from {CH2501, CH2601, CH2603}			
Learning and teaching methods of delivery:	Weekly contact : 2 - 3 lectures per week over 5 - 7 weeks (Weeks 1-7) and 2 - tutorials in total.			
methous of delivery.	Scheduled learning: 17 hours Guided independent study: 83 hours			
Accessment matterns	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern: As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Dr G Haehner			
Module teaching staff:	Dr F D Morrison, Dr G Haehner			

CH3715 Introduction to Analysis of Materials

SCOTCAT Credits:	10	SCQF Level 9	Semester	2
Academic year:	2019/0			
Planned timetable:	To be arranged.			

The objective of this module is to introduce the principles of the most popular materials analysis methods using X-ray, ion beams, electrons and diffraction methods. The module will cover analytical principles of scanning and transmission electron microscopy (SEM, TEM), X-ray photoelectron spectroscopy (XPS) and Auger electron spectroscopy (AES) together with secondary ion mass spectroscopy (SIMS) and X-ray Diffraction methods (XRD). Diffraction techniques will also be covered with the introductory aspects of Electron Energy Loss Spectroscopy (EELS) together with vibrational spectroscopic techniques.

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Pre-requisite(s):	Before taking this module you must pass CH2701 and pass at least 1 module from {CH2501, CH2601, CH2603}				
Learning and teaching methods of delivery:	Weekly contact: 2 - 3 lectures per week over 5 - 7 weeks (Weeks 1-7) and 2 - 3 tutorials in total. Scheduled learning: 17 hours Guided independent study: 83 hours				
methods of delivery:					
A	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessment = 100%				
Module coordinator:	Dr R T Baker				
Module teaching staff:	Dr R T Baker, Prof W Zhou				

CH3716 Quantitative Aspects of Medicinal Chemistry

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SCOTCAT Credits:	10	SCQF Level 9	Semester	1
Academic year:	2019/0			
Planned timetable:	To be arranged.			

The aim of the module is to cover some of the quantitative aspects of Medicinal Chemistry and drug design. Initially some relevant fundamental thermodynamics will be discussed. The thermodynamics of the drug receptor interactions will then be covered along with other aspects of pharmacology. The pharmacokinetic phase of drug action will be described including the absorption, distribution, metabolism and elimination (ADME) of drugs. The use of computational chemistry in the modern drug design process will then be discussed, covering force field calculations, molecular docking, QSAR and virtual screening.

Pre-requisite(s):	Before taking this module you must pass 2 modules from {CH2501, CH2601, CH2701}			
Anti-requisite(s)	You cannot take this module if you take C	You cannot take this module if you take CH3717		
Learning and teaching methods of delivery:	Weekly contact : 1 - 3 lectures per week over 9 - 10 weeks within Weeks 1-11 and 2 3 tutorials in total.			
methods of delivery:	Scheduled learning: 18 hours Guided independent study: 82 hours			
A	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Dr T Van Mourik			
Module teaching staff:	Dr T van Mourik, Prof P A Wright, Prof T S	mith		

CH3717 Statistical Mechanics and Computational Chemistry

SCOTCAT Credits:	10	SCQF Level 9	Semester	1
Academic year:	2019/0			
Planned timetable:	To be arranged.			

This module combines the study of statistical mechanics with an introduction to theoretical and computational methods as applied in modern chemistry. In the first set of lectures the molecular basis of thermodynamics is covered in an introduction to the study of statistical mechanics. The use of computational chemistry in the modern drug design process will then be discussed, covering force field calculations, molecular docking, QSAR and virtual screening.

Pre-requisite(s):	Before taking this module you must pass ({CH2501, CH2601, CH2603}	CH2701 and pass at least 1 module from		
Anti-requisite(s)	You cannot take this module if you take C	H3716		
Learning and teaching	Weekly contact : 1 - 3 lectures per week over 9 - 10 weeks within Weeks 1-11 and 3 tutorials in total.			
methods of delivery:	Scheduled learning: 17 hours Guided independent study: 83 hours			
A	xaminations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Dr T Van Mourik			
Module teaching staff:	Dr T van Mourik, Dr J B O Mitchell			

SCOTCAT Credits:	10	SCQF Level 9	Semester	1	
Academic year:	2019/0	•	•	•	
Planned timetable:	9.00 am - 1.00 pm Mon to Fri (Weeks 7-10)				
This module comprises programmes in Chemisti		iments involving physica	I measurements and	the use of computational	
Pre-requisite(s):	Before taking t {CH2501, CH26	his module you must pass 501, CH2603}	s CH2701 and pass at	least 1 module from	
Learning and teaching	Weekly contac	t: Daily 4-hour morning p	oractical classes over	4 weeks (Weeks 7 - 10).	
methods of delivery:	Scheduled lear	ning: 70 hours	Guided independ	dent study: 30 hours	
	As defined by Written Exami	QAA: nations = 0%, Practical Ex	aminations = 0%, Cou	ursework = 100%	
Assessment pattern:	As used by St A				
Re-assessment pattern:	No Re-assessm	ent available, requires lal	o attendance to comp	olete coursework	
Module coordinator:	Prof M Buck				

SCOTCAT Credits:	30	SCQF Level 10	Semeste	r	Full Year
Academic year:	2019/0	36Q1 26V61 10	Jemeste	-	Tun Tear
Availability restrictions:	Only available	e to students enrolled i		nistry, MChem N	Naterials Chemisti
Planned timetable:	9:00 - 13:00				
This module integrates improvement of problem This will be achieved viprecedent (from electror equipment and character of results via written and	n solving abilit a - (1) proble nic databases a risation techni	ies and confidence in ir m-solving driven desig and primary literature) ques - (3) performing e	dependent res n of a variety · (2) adjusting t	earch work in a of experiments he identified pro	chemical laborate based on literat ocedures to availa
Pre-requisite(s):	Before taking	this module you must	pass CH3521 ar	nd (pass CH362:	1 or pass CH3721
Anti-requisite(s)	You cannot to	ake this module if you t	ake CH4442		
Learning and teaching	•	act: Two or three days etween Semester 1 - W	•	٠.	
methods of delivery:	Scheduled le	arning: 166 hours	Guided i	independent stu	udy: 134 hours
Accessment notto	As defined by Written Exar	y QAA: minations = 0%, Practica	l Examinations	= 0%, Coursewo	ork = 100%
Assessment pattern:	As used by St Coursework =				
Module coordinator:	Dr P Kilian				
			es, Dr I Smellie		•

SCOTCAT Credits:	20	SCQF Level 10	Semester	Full Year
Academic year:	2019/0	•	•	•
Availability restrictions:		udents on the MCh erials Chemistry pr	nem Chemistry, Chem ogrammes	istry with Medicinal
Planned timetable:	To be arranged			
to a topic of chemical rese complex ideas to a wider resources, students are pevaluate critically scientif science, both written and Final Year Honours Resear	scientific audience. No provided with detaile fic articles. In addition oral. As a consequen	/ia a short sequence ed guidance on ho on, students will d nce, this module pro	e of seminars, superv w to conduct a reso levelop skills relating ovides valuable exper	risory meetings, and on learch literature search as to the communication for increasing the search as the communication for the comm
Pre-requisite(s):	Before taking this r CH2603, CH2701}	module you must pa	ass at least 2 module	s from {CH2501, CH2601
Anti-requisite(s)	You cannot take th	is module if you tal	ke CH4442	
Co-requisite(s):	You must also pass	CH4421		
Learning and teaching	Weekly contact: 2 weeks), (1 x 3hr) m			meeting with supervisor
methods of delivery:	Scheduled learning	g: 17 hours	Guided indepen	dent study: 186 hours
Assessment nottons	As defined by QAA Written Examinati		Examinations = 10%,	Coursework = 90%
Assessment pattern:	As used by St Andr Short Presentation		k = 90%	
		- · , · · · ·		
Re-assessment pattern:	Resubmission of co			
Re-assessment pattern: Module coordinator:	Resubmission of co			

SCOTCAT Credits:	90	SCQF Level 10	Semester	Full Year
Academic year:	2019/0	•	•	•
Availability restrictions:	Available only to	students on Chemist	try degree programm	nes with External Placeme
Planned timetable:	Please Contact S	chool		
laboratory. Activities are v business. Some students v will be based exclusively operators or with its custo	vill be engaged in s in a laboratory, wl	synthetic work and s	ome in analytical/me	easurement activities. Sc
Pre-requisite(s):	Before taking thi CH2603, CH2701	, ,	ass at least 2 module	es from {CH2501, CH260
Co-requisite(s):	You must also ta take FR5810	ke CH4454 and take (CH4455 and (take C	H4453 or take CH4456) (
Lagraina and toochina	This is a Study Al	oroad or External Plac	cement module	
Learning and teaching methods of delivery:	•	Day-to-day supervis ol academic staff.	ion by company supe	ervisor, liaising with
	As defined by QA Written Examina	AA: ations = 0%, Practical	Examinations = 0%,	Coursework = 100%
Accoccment nattern:	As used by St An	drews:		
Assessment pattern:	Coursework = 10	00%		
Re-assessment pattern:		00% nt available; requires	year-long external w	vork to complete

Chemistry Research Proj	ect			
SCOTCAT Credits:	60	SCQF Level 10	Semester	Full Year
Academic year:	2019/0			
Availability restrictions:	Not automatically a	available to General D	egree students	
Planned timetable:	2 days per week, to	be arranged.		
The research project at Le and problem-solving; abstand teamwork; communion by a member of the acade	raction, evaluation a	and interpretation of	data in the chemical liter	ature; practical sk
Pre-requisite(s):	Before taking this r CH2603, CH2701}	nodule you must pass	at least 2 modules from	{CH2501, CH2601,
Anti-requisite(s)		is module if you take CH4448, CH4449, ID44	all modules from {CH444: 41}	1, CH4444, CH4445
Learning and teaching methods of delivery:	the project through	n semesters 1 and 2. T preparation of report	mum of 22.5 hours per wo his time includes practica s and presentation. Typic	al work, literature
	Scheduled learning	g: 220 hours	Guided independent st	udy: 374 hours
Assessment pattern:	As defined by QAA Written Examination		aminations = 20%, Course	ework = 80%
Assessificit patterili.	As used by St Andr 1-hour Practical Ex	r ews: amination = 20%,Cou	rsework = 80%	
Re-assessment pattern:	No Re-assessment	available, requires lab	attendance to complete	coursework
Module coordinator:	Dr R Schaub			

3 Chemistry Research Pro	oject for Non-gradua	ting students (45)		
SCOTCAT Credits:	45	SCQF Level 10	Semester	Both
Academic year:	2019/0			
design and problem-solv	ving; abstraction, eva ommunication of res	luation and interpretat sults orally and in a d	nts' skills in the following ion of data in the chemical issertation. The project	al literature; practic
Anti-requisite(s)		•	14442 or take CH4444 or t take CH5441 or take ID4	
Learning and teaching methods of delivery:	Scheduled learning	: 0 hours	Guided independent stu	ıdy: 0 hours
Assassment nattorn	As defined by QAA: Written Examination		ninations = 0%, Coursewo	ork = 0%
Assessment pattern:	As used by St Andre	ews:		

SCOTCAT Credits:	60 SCC	QF Level 10	Semester	Both
Academic year:	2019/0			•
Availability restrictions:	Available only to non-gr	raduating studer	nts.	
Planned timetable:	To be arranged.			
and problem-solving; absolute and teamwork; communion by a member of the acade	cation of results orally an	•		
Anti-requisite(s)	You cannot take this mo CH4447, CH4448, CH44	•	•	442, CH4445, CH444
	Maakky samtasty Ctuda			
Learning and teaching methods of delivery:	This time includes pract and presentation. Typic	tical work, literat		, ,
•	This time includes pract	tical work, literat cally, 36 hours ar	cure study, reading and	preparation of repo
methods of delivery:	This time includes pract and presentation. Typic	tical work, literat cally, 36 hours ar nours	ure study, reading and e laboratory related. Guided independen	preparation of repo
•	This time includes pract and presentation. Typic Scheduled learning: 0 h As defined by QAA:	tical work, literateally, 36 hours are nours = 0%, Practical Exercises:	cure study, reading and e laboratory related. Guided independen caminations = 0%, Cour	preparation of repo
methods of delivery:	This time includes pract and presentation. Typic Scheduled learning: 0 h As defined by QAA: Written Examinations = As used by St Andrews:	tical work, literate cally, 36 hours are cours = 0%, Practical Exits : cally, 36 hours are cally, 36 hours and cally are called a call are cally are cally are called a call are called a c	cure study, reading and e laboratory related. Guided independen caminations = 0%, Courursework = 80%	preparation of report study: 0 hours

CCOTCAT Cuadita:	00	CCOF Lavial 10	Compostor	Full Vacu
SCOTCAT Credits:	90	SCQF Level 10	Semester	Full Year
Academic year:	2019/0			
Availability restrictions:	Available only to n	on-graduating stude	nts.	
Planned timetable:	To be arranged.			
and problem-solving; abst and teamwork; communic by a member of the acade	cation of results oral			· •
Anti-requisite(s)		iis module if you tak CH4449, ID4441, CH	•	H4442, CH4444, CH4446
Learning and teaching methods of delivery:	project. This time i	ncludes practical wo	rk, literature study, r	er week of their time on eading and preparation care laboratory related.
	Scheduled learning	g: 0 hours	Guided independ	ent study: 0 hours
•	As defined by QAA			
Accordment nottorn	•		xaminations = 0%, Co	oursework = 0%
Assessment pattern:	Written Examinati As used by St Andi	ons = 0%, Practical E	·	oursework = 0%
Assessment pattern: Re-assessment pattern:	Written Examinati As used by St Andi 2-hour Practical Ex	ons = 0%, Practical E r ews: amination = 20%, Co	·	

SCOTCAT Credits:	120	SCQF Level 10	Semester	Full Year
Academic year:	2019/0		•	•
Availability restrictions:	Available only to	non-graduating stud	ents.	
Planned timetable:	To be arranged.			
and problem-solving; abstand teamwork; communic by a member of the acade	cation of results ora mic staff.	ally and in a disserta	tion. The project will	
Anti-requisite(s)	0114445 0114440	•		
	CH4445, CH4448,	, CH4449, ID4441, CH	15441}	
Learning and teaching methods of delivery:	Weekly contact: project. This time	Students spend a mi	inimum of 54 hours p	reading and preparat
•	Weekly contact: project. This time	Students spend a mage includes practical we entation. Typically, 3	inimum of 54 hours p ork, literature study, 6 hours per week are	reading and preparati
methods of delivery:	Weekly contact: project. This time reports and prese Scheduled learning As defined by QA	Students spend a mile includes practical wentation. Typically, 30 ng: 0 hours	inimum of 54 hours p ork, literature study, 6 hours per week are	reading and preparat laboratory related. dent study: 0 hours
•	Weekly contact: project. This time reports and prese Scheduled learnin As defined by QA Written Examina As used by St And	Students spend a minimum includes practical was entation. Typically, 30 ng: 0 hours AA: tions = 0%, Practical	finimum of 54 hours pork, literature study, 6 hours per week are Guided independent of the standard of the study of the s	reading and preparat laboratory related. dent study: 0 hours
methods of delivery:	Weekly contact: project. This time reports and prese Scheduled learni As defined by QA Written Examina As used by St And 2-hour Practical E	Students spend a minimude includes practical wentation. Typically, 30 ng: 0 hours AA: Itions = 0%, Practical drews: Examination = 20%, C	finimum of 54 hours pork, literature study, 6 hours per week are Guided independent of the standard of the study of the s	dent study: 0 hours oursework = 0%

49 Chemistry Research	h Project for Non-gra	duating Students (20)		
SCOTCAT Credits:	20	SCQF Level 10	Semester	Full Year
Academic year:	2019/0			
Anti-requisite(s)		is module if you take all n CH4447, CH4448, ID4441,	• •	H4443, CH4444,
Learning and teaching methods of delivery:	Scheduled learning	Scheduled learning: 0 hours		udy: 0 hours
Assessment	As defined by QAA Written Examination	u: ons = 0%, Practical Exami	nations = 0%, Coursework	κ = 0%
pattern:	As used by St Andr	rews:		
Module coordinator:	Dr T Van Mourik			

Integrating Chemistry						
SCOTCAT Credits:	10	SCQF Level 10	Semester	1		
Academic year:	2019/0					
Availability restrictions:	Not automaticall	y available to Genera	l Degree students			
Planned timetable:	To be arranged.	To be arranged.				
understanding. Students v combination of discussior previously required. Stude be required to submit an knowledge. The problems Pre-requisite(s):	n, general reading, ents will be expecte essay which will be will apply the know	, essay work and pred to read externally be on a topic relevand whether the contract of the co	oblem solving at a m on related topics. In a at to the broader issu Il 2000 Chemistry mod	ore advanced level that ddition, each student w es of chemical study ar		
	CH2603, CH2701	-	- CUEACA			
Anti-requisite(s)	+	this module if you tal				
Learning and teaching methods of delivery:	Weekly contact: hour seminars	2 classes per week o	ver 8 weeks (Weeks 3-	-11) and a total of 3 x 1-		
methous of delivery.	Scheduled learni	ng: 18 hours	Guided independ	lent study: 82 hours		
	, .		I Examinations = 0%, C	Coursework = 40%		
	As used by Ct An	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40% As used by St Andrews:				
Assessment pattern:	1	xamination = 60%, Co	oursework = 40%			
Assessment pattern: Re-assessment pattern:	1	xamination = 60%, Co	oursework = 40%			
Assessment pattern: Re-assessment pattern: Module coordinator:	2-hour Written E	xamination = 60%, Co	oursework = 40%			

SCOTCAT Credits:	10	SCQF Level 10	Semester	1	
Academic year:	2019/0	Seqi Level 10	Semester	*	
Availability restrictions:		lly available to General	Degree students		
Planned timetable:	To be arranged.	·	Degree stadents		
understand fully the natur block complexes and to ra module also aims to expl medicine. There will also b	ationalise trends ore the role play	in chemical properties red by inorganic syster	both down and acro ns in biology and the	ss the periodic table. Their growing importance i	
Pre-requisite(s):	Before taking th	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}			
Anti-requisite(s)	You cannot take	e this module if you tak	e CH4455		
Learning and teaching	Weekly contact		ek over 9 - 10 weeks (within Weeks 1-11) and	
methods of delivery:	Scheduled learn	ning: 20 hours	Guided independ	lent study: 80 hours	
Accordment nattorns	As defined by C Written Examir	QAA: nations = 100%, Practic	al Examinations = 0%,	Coursework = 0%	
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
	Oral Re-assessment = 100%				
Re-assessment pattern:	Oral Re-assessn	nent = 100%			
Re-assessment pattern: Module coordinator:	Oral Re-assessn Dr B E Bode	nent = 100%			

Module teaching staff:

all staff

CH4515 Advanced Main Group Chemistry

SCOTCAT Credits:	10	SCQF Level 10	Semester	2	
Academic year:	2019/0				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	To be arranged.				

This module discusses the importance of and structural similarities between rings, cages and clusters particularly in main group chemistry. The general rules for predicting geometry in cage/cluster systems will be introduced and used to provide a framework for the range of systems to be discussed e.g. boranes, Zintl anions, phosphides. Further advanced topics in s and p block chemistry will be introduced, for example the stabilisation of heavier main group multiple bonds, low coordinate main group element centres, biradicaloids and use of weakly coordinating anions.

Pre-requisite(s):	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}			
Learning and teaching methods of delivery:	Weekly contact : 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) are tutorials in total.			
methous of delivery.	Scheduled learning: 20 hours	Guided independent study: 80 hours		
Accessment mattern.	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Dr P Kilian			
Module teaching staff:	Dr P Kilian, Dr A Stasch			

CH4612 Blockbuster Pharmaceuticals

SCOTCAT Credits:	10	SCQF Level 10	Semester	2	
Academic year:	2019/0				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	To be arranged.				

The module will discuss case studies from the most successful pharmaceutical products. How the compounds came to be discovered, what diseases they are targeting, how they work and how they are made and delivered to the market. Compounds that will feature are aspirin, penicillin, AZT, 5-flourouracil, Zantac, viagra, ?-blockers, prozac etc.

Pre-requisite(s):	Before taking this module you must pass CH2501 and pass at least 1 module from {CH2601, CH2603, CH2701}			
Learning and teaching methods of delivery:	Weekly contact: 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) a 3 tutorials in total, plus a half day site visit.			
methods of delivery:	Scheduled learning: 20 hours	Guided independent study: 80 hours		
	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Prof D O'Hagan			
Module teaching staff:	Prof D O'Hagan and visiting industrial led	cturers		

CH4614 Heterocyclic and Pericyclic Chemistry

SCOTCAT Credits:	10	SCQF Level 10	Semester	1	
Academic year:	2019/0				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	To be arranged.				

This module covers the important areas of heterocyclic and pericyclic chemistry in detail. In heterocyclic chemistry, the nomenclature and numbering of single and fused ring systems, and structure, reactivity, synthesis and applications of the main five and six-membered ring systems with one and two heteroatoms will be covered. Selected industrial syntheses of heterocyclic medicinal compounds are used to illustrate the basic principles as well as the factors to be considered in large scale synthesis. In pericyclic chemistry, a frontier molecular orbital approach based on the Woodward-Hoffmann rules will be applied to pericyclic reactions and used to provide an understanding of the energetics and stereochemistry of Diels-Alder and 1,3-dipolar cycloaddition reactions as well as electrocyclic processes and sigmatropic rearrangements. Synthetic applications of these processes will also be illustrated.

Pre-requisite(s):	Before taking this module you must (pass 1 module from {CH2601, CH2603} and pass at least 1 module from {CH2501, CH2701}) or (pass 2 modules from {CH2501, CH2701} and pass CH1601 or pass CH1202)				
Anti-requisite(s)	You cannot take this module if you take C	H4456			
Learning and teaching	Weekly contact : 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) and 2 - 3 tutorials in total, plus a half-day site visit.				
methods of delivery:	Scheduled learning: 20 hours	Guided independent study: 80 hours			
	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	Oral Re-assessment = 100%				
Module coordinator:	Dr E R Kay	Dr E R Kay			
Module teaching staff:	Dr E R Kay, Dr A Watson				

CH4615 Fragrance, Food and Colour Chemistry

SCOTCAT Credits:	10	SCQF Level 10	Semester	2	
Academic year:	2019/0				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	To be arranged.				

This module considers three areas where applications of organic chemistry have been able to benefit society and given rise to important industries. The fragrance, perfumery and food flavouring industry will be covered from the early extraction of essential oils to the modern marketplace with an overview of the key structural features required for perfumes and flavours and some major manufacturing processes. The chemical constituents of food will be considered with an emphasis on health effects and the molecular mechanism of antioxidants, vitamins and other food constituents. The chemistry of organic dyes and pigments will be discussed including the historical development of colour compounds and how these affected society and art. Coloured compounds in nature will also be discussed.

Pre-requisite(s):	Before taking this module you must (pass 1 module from {CH2601, CH2603} and pass at least 1 module from {CH2501, CH2701}) or (pass 2 modules from {CH2501, CH2701} and pass CH1601 or pass CH1202)			
Anti-requisite(s)	You cannot take this module if you take C	H4613		
Learning and teaching methods of delivery:	Weekly contact : 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) and 2 - 3 tutorials in total			
methods of delivery:	Scheduled learning: 20 hours	Guided independent study: 80 hours		
A	As defined by QAA: Written Examinations = 100%, Practical E	xaminations = 0%, Coursework = 0%		
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Prof R J M Goss			
Module teaching staff:	Dr R A Aitken, Prof R J M Goss			

CH4715 Functional Materials and Electrons in Solids

SCOTCAT Credits:	10	SCQF Level 10	Semester	2	
Academic year:	2019/0				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	To be arranged.				

The module introduces the physical concepts of dielectrics, semiconductors, and metals. Electronic properties of interfaces and thin films which are fundamental to devices such as microprocessors, lasers in CD players, or solar cells will be discussed.

cells will be discussed.				
Pre-requisite(s):	Before taking this module you must pass CH2701 and pass at least 1 module from {CH2501, CH2601, CH2603}			
Anti-requisite(s)	You cannot take this module if you take Ch	14458		
Learning and teaching methods of delivery:	Weekly contact: 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) and 2 - 3 tutorials in total. Scheduled learning: 20 hours Guided independent study: 80 hours			
methous of delivery.				
Accordment nattorn	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Dr F D Morrison			
Module teaching staff:	Dr F D Morrison, Prof M Buck			

CCOTCAT Consider	10	outational Chemistry					
SCOTCAT Credits:		10 SCQF Level 10 Semester 1					
Academic year:	2019/0						
Availability restrictions:	Not automatically a	available to General De	egree students				
Planned timetable:	To be arranged.						
One component of the modelectrode processes and apply will introduce aspects of mand solids to achieve a baseconsider applications of co	oplications of electro nodern computationa sic understanding of	chemistry. The other all chemistry related to the underlying approximation.	component is a computa- the electronic structure c kimations made in practic	tional element, and of atoms, molecule			
Pre-requisite(s):	Before taking this module you must (pass CH2701 and pass 1 module from {CH2501, CH2601, CH2603}) or (pass 2 modules from {CH2501, CH2701} and pass CH1601 or pass CH1202)						
Anti-requisite(s)	You cannot take this module if you take CH4458						
Learning and teaching	Weekly contact: 2 semester.	hours of lectures (x 9	weeks) and 2 hours of tut	orials over the			
methods of delivery:	Scheduled learning	: 20 hours	Guided independent st	udy: 80 hours			
Accessment nothern.	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%						
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%						
Re-assessment pattern:	Oral Re-assessment = 100%						
Module coordinator:	Prof M Buck						
	Prof M Buck, Prof M Buehl						

SCOTCAT Credits:	10	SCQF Level 10	Semester	2
Academic year:	2019/0			•
Availability restrictions:	Not autom	natically available to Gener	al Degree students	
Planned timetable:	To be arra	nged.		
This module describes th Absorption, transmission, There is a focus on microv with solution-state NMR a	reflection a vave, infrare	and diffraction of light acred and NMR spectroscopy.	oss the electromagnet Solid-state NMR spect	tic spectrum are cover croscopy will be compa
Pre-requisite(s):	Before tak or pass CH	ing this module you must p 2603)	pass CH2701 and (pass	CH2501 or pass CH260
Anti-requisite(s)	You canno	t take this module if you ta	ake CH4713	
Learning and teaching	Weekly co semester.	ntact: 2 hours of lectures	(x 9 weeks) and 2 hour	s of tutorials over the
methods of delivery:	Scheduled	learning: 20 hours	Guided independ	dent study: 80 hours
Accordment nattorn	As defined Written Ex	l by QAA: xaminations = 100%, Practi	ical Examinations = 0%,	, Coursework = 0%
Assessment pattern:		St Andrews: hitten Examination = 100%		
Re-assessment pattern:	Oral Re-as	sessment = 100%		
Module coordinator:	Dr R Schau	ıb		

L Research Project				
SCOTCAT Credits:	60	SCQF Level 11	Semester	Full Year
Academic year:	2019/0			
Availability restrictions:	Not automatically a	available to General D	egree students	
Planned timetable:	2 days per week, to	be arranged.		
The research project at Lev following areas: experimer chemical literature; practic is supervised by a membe and student and a literature	ntal design and probleal skills and teamworr of the academic st	em-solving; abstraction of aff. The project topic	n, evaluation and interpre results orally and in a disse	etation of data in t ertation. The proje
Pre-requisite(s):	Before taking this module you must pass at least 2 modules from {CH2501, CH2601, CH2603, CH2701}			
Anti-requisite(s)	You cannot take this module if you take all modules from {CH4444, CH4445, CH4446 CH4447, CH4448, CH4449, ID4441}			
Learning and teaching methods of delivery:	the project through	n semesters 1 and 2. T preparation of report	num of 27 hours per weel his time includes practica s and presentation. Typica	l work, literature
	Scheduled learning	: 220 hours	Guided independent st	udy: 374 hours
Accessment nottons.	As defined by QAA Written Examination		aminations = 20%, Course	work = 80%
Assessment pattern:	As used by St Andr 1-hour Practical Ex	ews: amination = 20%, Cou	rsework = 80%	
Re-assessment pattern:	No Re-assessment	available, requires lab	attendance to complete	coursework
Module coordinator:	Dr R Schaub			
Module teaching staff:	all staff			

1 Integrating Chemistry				
SCOTCAT Credits:	10	SCQF Level 11	Semester	1
Academic year:	2019/0			
Availability restrictions:	Not automatically a	available to General De	gree students	
Planned timetable:	To be arranged.			
This is a general chemis understanding. Students v combination of discussior previously required. Stude be required to submit an knowledge. The problems	vill be encouraged to a general reading, ents will be expected essay which will be	o gain a deeper unde essay work and proble to read externally on on a topic relevant to	rstanding of elementary of em solving at a more ad- related topics. In addition, to the broader issues of cl	core material by a vanced level than , each student wil
Pre-requisite(s):	Undergraduate - be CH2601, CH2603, C	J	e you must pass 3 module	es from {CH2501,
Anti-requisite(s)	You cannot take th	is module if you take C	H4461	
Learning and teaching	Weekly contact: 2 hour seminars.	classes per week over	8 weeks (Weeks 3-11) and	l a total of 3 x 1-
methods of delivery:	Scheduled learning	g: 18 hours	Guided independent stu	dy: 82 hours
Assessment pattern:	As defined by QAA Written Examination		aminations = 0%, Coursew	ork = 40%
Assessment pattern.	As used by St Andr 2-hour Written Exa	rews: Imination = 60%, Cours	ework = 40%	
Re-assessment pattern:	Oral Re-assessmen	t = 100%		
Module coordinator:	Dr R Schaub			
Module teaching staff:	all staff			

<u> </u>	T			
SCOTCAT Credits:	10	SCQF Level 11	Semester	1
Academic year:	2019/0			
Availability restrictions:	Not automatically	available to General I	Degree students	
Planned timetable:	To be arranged.			
				nd a detailed treatment o to exemplify the principles
Pre-requisite(s):		efore taking this mod 601, CH2603, CH270	, ,	H2501 and pass at least 1
Learning and teaching methods of delivery:	Weekly contact: 2 3 tutorials in total.	•	k over 9 - 10 weeks (1	within Weeks 1-11) and 2 -
methods of delivery.	Scheduled learning	g: 20 hours	Guided independ	dent study: 80 hours
Assessment pattern:	As defined by QAA Written Examinati		l Examinations = 0%,	Coursework = 0%
Assessment pattern.	As used by St Andr 2-hour Written Exa			
Re-assessment pattern:	Oral Re-assessmen	it = 100%		
	·		•	
Module coordinator:	Dr P B Webb			

SCOTCAT Credits:	10	SCQF Level 11	Semester	2
Academic year:	2019/0			1
Availability restrictions:	Not automatically av	railable to General Degr	ee students	
Planned timetable:	To be arranged.			
	ganic 'open shell' co		ordination complexes inc orthesis, characterisation	
Pre-requisite(s):	from {CH2501, CH26	01, ch2603}. Undergrad	you must pass CH2501 and duate - before taking this r m {CH2501, CH2601, CH26	nodule you must
Learning and teaching	Weekly contact: 2 - tutorials in total.	3 lectures per week over	er 9 - 10 weeks (within We	eeks 1-11) and 2 - 3
methods of delivery:	Scheduled learning:	20 hours	Guided independent stu	dy: 80 hours
Assessment pattern:	As defined by QAA: Written Examination	ns = 100%, Practical Exa	minations = 0%, Coursewo	ork = 0%
Assessment pattern.	As used by St Andre			
Re-assessment pattern:	Oral Re-assessment :	= 100%		
Module coordinator:	Prof E Zysman-Colma	an		
Module teaching staff:	Dr E Zysman-Colman	. Dr B Bode		

SCOTCAT Credits:	10	SCQF Level 11	Semester	2
Academic year:	2019/0	•	•	
Availability restrictions:	Not automatic	ally available to General	Degree students	
Planned timetable:	To be arranged	d.		
focusing on how the mate section, emphasis will be p of gases.			-	
Pre-requisite(s):	module from {	e - before taking this mo CH2601, CH2603, ch270 CH2501 and pass at lea)1}. Undergraduate - b	efore taking this modu
Learning and teaching	Weekly contact 3 tutorials in to	ct: 2 - 3 lectures per we otal.	ek over 9 - 10 weeks (v	within Weeks 1-11) and
methods of delivery:	Scheduled lea	rning: 20 hours	Guided independ	lent study: 80 hours
Accordment nattorn	As defined by Written Exam	QAA: inations = 100%, Practic	al Examinations = 0%,	Coursework = 0%
Assessment pattern:	As used by St 2-hour Writter	Andrews: n Examination = 100%		
Re-assessment pattern:	Oral Re-assess	ment = 100%		
Module coordinator:	Prof P Lightfoo	ot		

SCOTCAT Credits:	10	SCQF Level 11	Semester	1	
Academic year:	2019/0	•	1	•	
Availability restrictions:	Not automatically	available to General	Degree students		
Planned timetable:	To be arranged.	To be arranged.			
to the specialised termine reagents and chiral catalys and total syntheses of several synthes	ts will be described. ٦	This will then be com	bined with a conside	,	
Pre-requisite(s):	at least 1 module f		01}) or (pass 2 mod	CH2601, CH2603} and pa ules from {CH2501,	
Learning and teaching	Weekly contact: 2 - 3 tutorials in tota	•	ek over 9 - 10 weeks	(within Weeks 1-11) and	
methods of delivery:	Scheduled learning	g: 20 hours	Guided indepen	dent study: 80 hours	
Assessment pattern:	As defined by QAA Written Examinati		ıl Examinations = 0%	, Coursework = 0%	
Assessment pattern.	As used by St Andr 2-hour Written Exa				
	Oral Re-assessmen	t = 100%			
Re-assessment pattern:	Oral Ne assessmen				
Re-assessment pattern: Module coordinator:	Prof A D Smith				

SCOTCAT Credits:	10	SCQF Level 11	Semester	2
Academic year:	2019/0			
Availability restrictions:	Not automatically a	available to Genera	Degree students	
Planned timetable:	To be arranged.			
Unifying features of their sof natural products will be enzyme B12) will be high explored.	taught (isotope trac	er methods). The c	ommon enzyme co-fa	ctors (PLP, TPP, NADH,
Pre-requisite(s):	at least 1 module f		'01}) or (pass 2 modu	CH2601, CH2603} and parties from {CH2501,
Learning and teaching	Weekly contact: 2 - 3 tutorials in total	•	ek over 9 - 10 weeks (within Weeks 1-11) and
•	•	<u>.</u>		within Weeks 1-11) and dent study: 80 hours
methods of delivery:	- 3 tutorials in total Scheduled learning As defined by QAA	l. g: 20 hours s:		·
•	- 3 tutorials in total Scheduled learning As defined by QAA	I. g: 20 hours a: ons = 100%, Practic rews:	Guided independ	dent study: 80 hours
methods of delivery:	- 3 tutorials in total Scheduled learning As defined by QAA Written Examinati As used by St Andre	I. g: 20 hours A: ons = 100%, Practic rews: amination = 100%	Guided independ	dent study: 80 hours
methods of delivery: Assessment pattern:	- 3 tutorials in total Scheduled learning As defined by QAA Written Examinati As used by St Andr 2-hour Written Examinati	I. g: 20 hours A: ons = 100%, Practic rews: amination = 100%	Guided independ	dent study: 80 hours

SCOTCAT Credits:	10	SCQF Level 11	Semester	2
Academic year:	2019/0	3001 1000111	Jemeste.	
Availability restrictions:	Not automatic	ally available to Genera	Degree students	
Planned timetable:	To be arrange	d.		
radicals, carbenes, nitrene will be introduced. The k highlighted. An understand analysis will be developed	ey reactions of ding of the use of	each intermediate will	be reviewed and the	ir characteristic reacti
Pre-requisite(s):	at least 1 mod	this module you must (¡ ule from {CH2501, CH27 pass CH1601 or pass CH2	'01}) or (pass 2 modu	
Lagraina and toochina	Weekly contact	ct: 2 - 3 lectures per we	ek over 9 - 10 weeks (within Weeks 1-11) and
Learning and teaching	5 tatoriais iii	total.		
methods of delivery:		rning: 20 hours	Guided independ	dent study: 80 hours
methods of delivery:	Scheduled lea As defined by	rning: 20 hours		•
0	Scheduled lea As defined by Written Exam As used by St	rning: 20 hours QAA: inations = 100%, Practic		•
methods of delivery:	Scheduled lea As defined by Written Exam As used by St	rning: 20 hours QAA: inations = 100%, Practic Andrews: n Examination = 100%		•
methods of delivery: Assessment pattern:	Scheduled lea As defined by Written Exam As used by St 2-hour Written	rning: 20 hours QAA: inations = 100%, Practic Andrews: n Examination = 100%		•

SCOTCAT Credits:	10	SCQF Level 11	Semester	2
Academic year:	2019/0	1000.00.00	10000000	I-
Availability restrictions:	Not automati	cally available to Genera	l Degree students	
Planned timetable:	To be arrange	ed.		
lead discovery and lead o computational chemistry a look at the technologies b focused libraries will be d AIDS and influenza.	and combinator ehind combinat	rial chemistry in 'rationa corial library design, synt	drug design' will be d hesis and high througl	lescribed. The module hput screening. Broad
Pre-requisite(s):	at least 1 mod	this module you must (dule from {CH2501, CH2 pass CH1601 or pass CH	701}) or (pass 2 modu	
	Weekly conta	act: 2 - 3 lectures per we	ek over 9 - 10 weeks (within Weeks 1-11) ar
Learning and teaching	- 3 tutorials in	n total.		
Learning and teaching methods of delivery:		n total. arning: 20 hours	Guided independ	dent study: 80 hours
methods of delivery:	Scheduled lea	arning: 20 hours		dent study: 80 hours
•	Scheduled lea As defined by Written Exan As used by St	arning: 20 hours / QAA: ninations = 100%, Praction		dent study: 80 hours
methods of delivery:	Scheduled lea As defined by Written Exan As used by St 2-hour Writte	arning: 20 hours y QAA: ninations = 100%, Praction Andrews:		dent study: 80 hours
methods of delivery: Assessment pattern:	Scheduled lea As defined by Written Exan As used by St 2-hour Writte	arning: 20 hours / QAA: ninations = 100%, Praction Andrews: en Examination = 100% sment = 100%		dent study: 80 hours

SCOTCAT Credits:	10	SCQF Level 11	Sem	nester	2
Academic year:	2019/0	•			
Availability restrictions:	Not automatically	available to General	Degree :	students	
Planned timetable:	To be arranged.				
concepts of intermolecu directionality of orbital, hy techniques for studying th	drogen-bonding and	hydrophobic intera	tions wi		, ,
Pre-requisite(s):	Before taking this at least 1 module f	module you must (p			
	CH2701} and pass	CH1601 or pass CH1		pass 2 modules no	om {CH2501,
Learning and teaching		CH1601 or pass CH1 2 - 3 lectures per wee	202)	. ,	
Learning and teaching methods of delivery:	Weekly contact: 2	CH1601 or pass CH1 2 - 3 lectures per wee II.	202) k over 9	. ,	Weeks 1-11)
methods of delivery:	Weekly contact: 2 - 3 tutorials in total Scheduled learnin As defined by QAA	CH1601 or pass CH1 2 - 3 lectures per wee II. g: 20 hours	202) k over 9	9 - 10 weeks (within	Weeks 1-11)
	Weekly contact: 2 - 3 tutorials in total Scheduled learnin As defined by QAA	CH1601 or pass CH1 2 - 3 lectures per wee II. g: 20 hours A: ions = 100%, Practica rews:	202) k over 9	9 - 10 weeks (within	Weeks 1-11)
methods of delivery:	Weekly contact: 2 - 3 tutorials in tota Scheduled learnin As defined by QAA Written Examinati As used by St And	CH1601 or pass CH1 2 - 3 lectures per wee il. g: 20 hours A: ions = 100%, Practica rews: amination = 100%	202) k over 9	9 - 10 weeks (within	Weeks 1-11)
methods of delivery: Assessment pattern:	Weekly contact: 2 - 3 tutorials in tota Scheduled learnin As defined by QAA Written Examinat As used by St And 2-hour Written Examinat	CH1601 or pass CH1 2 - 3 lectures per wee il. g: 20 hours A: ions = 100%, Practica rews: amination = 100%	202) k over 9	9 - 10 weeks (within	Weeks 1-11)

SCOTCAT Credits:	10	SCQF Level 11	Semester	1
Academic year:	2019/0	•	,	,
Availability restrictions:	Not automatically a	available to General	Degree students	
Planned timetable:	To be arranged.			
This module describes the and properties of increa techniques which exploit s	singly complex mol	ecules and materia	•	
Pre-requisite(s):	Before taking this n	nodule you must pa	ss CH2501 and pass Ch	H2701
Learning and teaching	Weekly contact: 2 3 tutorials per wee	•	k over 9 - 10 weeks (v	vithin Weeks 1-11) and 2 -
methods of delivery:	Scheduled learning	g: 20 hours	Guided independ	ent study: 80 hours
	As defined by QAA		l Examinations = 0%, (Saverania 00/
Assassment nattorn	WITHCH Examination	0115 - 100%, Practica	ii Examinations = 070, v	Loursework = 0%
Assessment pattern:	As used by St Andr 2-hour Written Exa	ews:	ii Examinations – 076, v	Loursework = 0%
Assessment pattern: Re-assessment pattern:	As used by St Andr	ews: mination = 100%	i Examinations – 076, v	Coursework = 0%
	As used by St Andr 2-hour Written Exa	ews: mination = 100%	i Laminations – 0/0, v	Coursework = 0%

SCOTCAT Credits:	10	SCQF Level 11	Semester	2		
Academic year:	2019/0					
Availability restrictions:	Not automatically available to General Degree students					
Planned timetable:	To be arran	ged.				
semiconductor surfaces.	The technique activity of su	solid surfaces with particulines available to characterist rfaces is linked to application rosion, friction and wear.	se the uppermost ato	omic layers of a solid are		
Pre-requisite(s):	Before taking this module you must pass CH2501 and pass CH2701					
Learning and teaching methods of delivery:	Weekly contact: 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) and 2 - 3 tutorials in total.					
methous of delivery.	Scheduled learning: 20 hours		Guided independ	Guided independent study: 80 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%		Coursework = 0%			
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%					
Re-assessment pattern:	Oral Re-assessment = 100%					
Module coordinator:	Prof C J Baddeley					
				Prof C J Baddeley, Prof P A Wright		

SCOTCAT Credits:	10	SCQF Level 11	Semester	2
Academic year:	2019/0			
Availability restrictions:	Not automatically available to General Degree students			
Planned timetable:	To be arranged.			
of modern computational how results of such calcul chemistry.				
Pre-requisite(s):	Undergraduate - before taking this module you must pass CH2501 and pass CH270 and pass CH3712 and pass CH3717. Undergraduate - before taking this module you must pass CH2501 and pass CH2701 and pass CH3712 and pass CH3717			
Learning and teaching	Weekly contact: 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) as 3 tutorials in total.			
methods of delivery:	Scheduled learn	ing: 20 hours	Guided independ	dent study: 80 hours
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0		Coursework = 0%	
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%			
	2-nour written E	.xammation - 10070		
Re-assessment pattern:	Oral Re-assessm			
Re-assessment pattern: Module coordinator:				

Energy Conversion and St	orage			
SCOTCAT Credits:	10	SCQF Level 11	Semester	2
Academic year:	2019/0			
Availability restrictions:	Not automatically available to General Degree students			
Planned timetable:	To be arranged			
In our efforts to mitigate g storage of energy. Foremo In this module we will dis- placed on the underlying e	st among these m cuss the technica	nethods are the electro al details and application	chemical technologies ons of such devices. P	of batteries and fuel cells
Pre-requisite(s):	Undergraduate - before taking this module you must pass CH2501 and pass CH2701. Undergraduate - before taking this module you must pass CH2501 and pass CH2701			
Anti-requisite(s)	You cannot take this module if you take CH4712			
Learning and teaching	- I-3 tutoriais ili totai.			within Weeks 1-11) and 2
methods of delivery:	Scheduled lear	ning: 20 hours	Guided independ	dent study: 80 hours
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Dr R T Baker			
Module teaching staff:	Dr R T Baker, Dr A R Armstrong, Dr Julia Payne			

CH5716 Processing of Materials

SCOTCAT Credits:	10	SCQF Level 11	Semester	1
Academic year:	2019/0			
Availability restrictions:	Not automatically available to General Degree students			
Planned timetable:	To be arranged.			

This module focuses on the processing of materials, ceramics in particular. Fundamental properties such as crystallinity, composition, crystal phase, phase mixing, domain structure, grains and grain boundaries, as well as porosity will be covered. The main methods used to control these properties in order to develop and improve materials for specific applications will be addressed. Processes such as calcination, sintering, annealing, plasma treatments, mechanical working, crystallisation and dopant addition will be addressed. A discussion will be made on the influence of these processes on specific ceramic systems using phase diagrams. Specific techniques for preparation of bulk and thinner components, including sol-gel method, casting, extrusion, physical and chemical vapor deposition, screen printing or tape casting will be discussed. The role of various aspects of materials processing and their influence on the material and its integration in practical devices will be addressed.

Pre-requisite(s):	Undergraduate - before taking this module you must pass CH2501 and pass CH2701			
Learning and teaching	Weekly contact: 2 - 3 lectures per week over 9 - 10 weeks (within Weeks 1-11) a - 3 tutorials in total.			
methods of delivery:	Scheduled learning: 20 hours	Guided independent study: 80 hours		
A	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	Oral Re-assessment = 100%			
Module coordinator:	Prof J T S Irvine			
Module teaching staff:	Prof J T S Irvine, Dr C Savaniu			

CH5717 Nanostructured Materials

SCOTCAT Credits:	10	SCQF Level 11	Semester	1
Academic year:	2019/0			
Availability restrictions:	Not automatically available to General Degree students			
Planned timetable:	To be arranged.			

This module will introduce the concepts and science behind the design and synthesis of a wide range of nanostructures and the application of these structures in functional materials and devices. The relationship between nanoscale structure and composition and macroscale properties and behaviour will be emphasised. Structures will be classified and introduced in terms of their number of dimensions: clusters, nanoparticles and quantum dots (0-D); nanotubes, nanowires and nanorods (1-D); nanosheets and films (2-D); and porous crystals, mesoporous structures and metal-organic frameworks (3-D). Other specific topics will include the science of clusters, molecular assemblies and assemblies of nanostructures. Novel carbon based materials, including simple and functionalised fullerenes, carbon nanotubes and graphene and related materials will be described and their physical and chemical properties related to their structure and bonding. Advanced characterisation techniques and applications related to nanotechnology, MEMs, biomaterials, catalysis, and optical and magnetic devices will be addressed.

Pre-requisite(s):	Before taking this module you must pass CH2501 and pass CH2701		
Learning and teaching weekly contact: 2 - 3 lectures per week over 9 - 10 weeks (within Weekle of delivery) - 3 tutorials in total.			
methods of delivery:	Scheduled learning: 20 hours	Guided independent study: 80 hours	
Assessment nottons	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%		
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%		
Re-assessment pattern:	Oral Re-assessment = 100%		
Module coordinator:	Prof W Zhou		
Module teaching staff:	Prof W Zhou, Prof M Buck		