SCOTCAT Credits:	10	SCQF level 7	Semester	1		
Academic year:	2021-2022					
Availability restrictions:	programmes,	tudents entering at Leve Biomolecular Science, Jo hemistry programmes	_	ours Chemistry nd Chemistry and Single		
Planned timetable:	9.00 am or 10	).00 am				
entering the Chemis and bonding in inor	stry BSc and Moganic chemistry	ion to some of the funda Chem courses directly in y, states of matter and a nding, stereochemistry a	to second year. The men	odule will cover structum nodynamics and the sol		
Pre-requisite(s):		Students must have Advanced Higher Chemistry at Grade A, or A-Level Chemistry at Grade A or equivalent.				
Anti-requisite(s)	You cannot take this module if you take CH1401 or take CH1402 or take CH1601					
Co-requisite(s):		ingle Honours Chemistry ogy and Chemistry must		ecular Science or Joint		
Learning and teaching methods	<b>Weekly contact</b> : 3 lectures or tutorials. Students are also required to complete 3 x 3 hour practicals in Week 1 only, integrated within their CH2501 laboratory hours.					
of delivery:	Scheduled lea	arning: 30 hours	Guided independ	ent study: 70 hours		
Assessment		ninations = 100%, Practio	cal Examinations = 0%,	Coursework = 0%		
pattern:	As used by St Andrews: 1.5-hour Written Examination = 100%					
Re-assessment pattern:	1.5-hour Written Examination = 100%					
Module coordinator:	Dr J B O Mitch	nell				
				litchell, Dr T van Mourik		

01 The Impact of Chemistry						
SCOTCAT Credits:	20	SCQF level 7	Semester	1		
Academic year:	2021-2022					
Planned timetable:	12.00 noon					
This module explores the the chemical origins of li global warming, forensic	fe in the primordia	l soup, it will explore	e fuel and energy, the g	reat challenge		
Pre-requisite(s):	National Level 5 or GCSE Chemistry. Students with no formal qualification in Chemistry may be admitted but should expect to undertake additional tutorial work and private study					
Learning and teaching	Weekly contact: 5 lectures (x 8 weeks) and 1 group project hour (x 1 week).					
methods of delivery:	Scheduled learning	g: 41 hours	Guided independent study: 159 hours			
	As defined by QAA: Written Examinations = 70%, Practical Examinations = 20%, Coursework = 10%					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 70%, 15-minute Practical Examination = 20%, Coursework = 10%					
Re-assessment pattern:	2-hour Written Examination = 70%, Existing 15-minute Practical Examination = 20%, Existing Coursework = 10%					
Module coordinator:	Professor S E M Ashbrook					
Module coordinator Email:	sema@st-andrews.ac.uk					
Module teaching staff:	Prof S E M Ashbro Aitken	ok, Dr P A Connor, Pr	of T K Smith, Prof J T S Ir	vine, Dr R A A		

01 Introductory Inor	ganic and Ph	ysical Chemistry					
SCOTCAT Credits:	20	SCQF level 7	Semester	1			
Academic year:	2021-2022						
Planned timetable:	Lectures: 11.0	Lectures: 11.00 am, Practical classes: One per week 2.00 to 5.00 pm					
	es, chemistry	•	•	riodic Table, shapes and ions, thermochemistry,			
Pre-requisite(s):	In taking this module you must have Higher or A-level Chemistry at Grade B or above or equivalent						
Anti-requisite(s)	You cannot take this module if you take CH1202						
Learning and teaching	Weekly conta person and on	ct: 4 lectures, 1 tutori nline)	al and 1 x 3-hour afte	ernoon practical (in-			
methods of delivery:	Scheduled learning: 74 hours Guided independent study: 126						
	As defined by Written Exam		cal Examinations = 10	0%, Coursework = 30%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, 1-hour Practical Examination = 10%, Coursework = 30%						
Re-assessment pattern:	2-hour Written Examination = 60%, 1-hour Practical Examination = 10%, Coursework = 30%						
Module teaching staff:	Prof P A Wrigh	nt, Prof R E Morris, Dr	P Kilian, Dr R Smith, [	Or D Pinto			

	-	1	1			
SCOTCAT Credits:	20	SCQF level 7	Semester	2		
Academic year:	2021-2022					
Planned timetable:	Lectures: 10.00 am, Practical classes: One per week 2.00 to 5.00 pm					
The module includes led transition metals, prope	_	•	_	ry of the first row		
Pre-requisite(s):	_	module you must pas r equivalent) at Grade	s CH1401 or have passe e B or better.	d Higher or A-		
Anti-requisite(s)	You cannot take th	is module if you take	CH1202			
Learning and teaching methods of delivery:	- i Derson and Online)					
methous of delivery.						
	As defined by QAA: Written Examinations = 60%, Practical Examinations = 10%, Coursework = 3					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, 1-hour Practical Examination = 10%, Coursework = 30%					
Re-assessment pattern:	2-hour Written Examination = 60%, 1-hour Practical Examination = 10%, Coursework = 30%					
Module coordinator:	Dr T Van Mourik					
Module teaching staff:	Dr F D Morrison, Di Morris	r R Smith, Dr G Haehi	ner, Dr J L Payne, Dr B E	Bode, Prof R E		

01 Organic and Biological Chemistry 1						
SCOTCAT Credits:	20	SCQF level 7	Semester	2		
Academic year:	2021-2022					
Planned timetable:	Lectures: 11.00 am, Practical classes: One per week 2.00 to 5.00 pm					
The module includes lecompounds, fundamenta introductory bioorganic of	al organic reaction	mechanisms, organi	=			
Pre-requisite(s):	Before taking this module you must have passed Higher or A-level Chemistry at Grade B or above or other equivalent qualification.					
Anti-requisite(s)	You cannot take this module if you take CH1202					
Learning and teaching methods of delivery:	<b>Weekly contact</b> : 4 lectures, 1 tutorial and 1 x 3-hour afternoon practical (inperson and online)					
methous of delivery.	Scheduled learnin	g: 80 hours	Guided independent	study: 120 hours		
	As defined by QAA Written Examinat		Examinations = 10%,	Coursework = 30%		
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, 1-hour Practical Examination = 10%, Coursework = 30%					
Re-assessment pattern:	2-hour Written Examination = 60%, 1-hour Practical Examination = 10%, Coursework = 30%					
Module coordinator:	Dr I A Smellie					
Module teaching staff:	Dr N S Keddie, Pro	f A D Smith, Prof R J I	M Goss			

SCOTCAT Credits:	20	SCQF level 8	Semester	1		
Academic year:	2021-2022	3CQI TEVEL 8	Semester	] 1		
Availability restrictions:	Available to renrolment is	non-graduating students at least four students. St oes not run. NOT AVAIL	udents will have the op	•		
Planned timetable:	Lectures: 10.00 am, Practical classes: Two per week 2.00-5.00 pm					
stereochemistry in alkenes and alkyne	Organic Chemes together wistry is discuss	istry. The syllabus includ ith functional group che ed and rationalised with	es the chemistry of alka mistry, largely that of	of structure, bonding and nes, simple cycloalkanes singly-bonded functional mechanisms. The lectur		
Pre-requisite(s):	Available to r	on-graduating students	only			
Anti-requisite(s)	You cannot take this module if you take CH1202 or take CH1601					
Learning and	Weekly conta	act: 3 - 4 lectures, 1 tuto	rial, 2 afternoon practi	cal classes.		
teaching methods of delivery:	Scheduled learning: 87 hours Guided independent study: 113 h					
	<b>As defined by</b> Written Exar	<b>y QAA:</b> ninations = 60%, Practica	al Examinations = 15%, (	Coursework = 25%		
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, 1-hour Practical Examination = 15%, Coursework = 25%					
Re-assessment pattern:	2-hour Written Examination= 80%, Existing Coursework = 20%					
Module coordinator:	Dr G J Florence					
Module coordinator Email:	gjf1@st-andrews.ac.uk					
Module teaching	Dr H Mitchell					

SCOTCAT Credits:	30	SCQF level 8	Semester	1			
Academic year:	2021-2022						
Planned timetable:	Lectures: 11.00 am, Practical classes: Two per week 2.00 to 5.00 pm mixed format						
The module includes le chemistry, atmospheric laboratory component w lecture series.	chemistry, solid-	-state chemistry and	descriptive main-	group chemistry. Th			
Pre-requisite(s):	Before taking this module you must pass CH1402 or ( pass CH1401 and pass CH1601)						
Learning and teaching	<b>Weekly contact</b> : Weekly contact: 4 x 1 hour lectures (online), 1 x 1 hour tutorial 1 x 3 hour lab session.						
methods of delivery:	Scheduled learn	ing: 93 hours	Guided independ	ent study: 207 hours			
	As defined by Q Written Examin	<b>AA:</b> ations = 60%, Practical	Examinations = 10	%, Coursework = 30%			
Assessment pattern:	As used by St Andrews: 3-hour Written Examination = 60%, Practical = 30%, Coursework / Presentati = 10%						
Re-assessment pattern:	3-hour Written Examination = 60%, Practical = 30%, Coursework / Presentation = 10%						
Module coordinator:	Dr B A Chalmers						
Module coordinator Email:	bac8@st-andrews.ac.uk						
	Dr P Kilian, Prof						

SCOTCAT Credits:	30	SCQF level 8	Semester	2		
Academic year:	2021-2022					
Planned timetable:	Lectures: 12.00 noon, Practical classes: Two per week 2.00 to 5.00 pm					
		arbon-carbon bond form vity, mechanistic biologica		= :		
Pre-requisite(s):	Before taki	ng this module you must	pass CH1601 or pass	CH1202		
Anti-requisite(s)	You cannot take this module if you take CH2603					
Learning and teaching	Weekly contact: 4 lectures, 1 tutorial and 1-2 x afternoon practical (over weeks 2-11)					
methods of delivery:	Scheduled	learning: 115 hours	Guided indepen	dent study: 185 hours		
Assessment nothern	<b>As defined</b> Written Ex	<b>by QAA:</b> aminations = 60%, Praction	cal Examinations = 09	%, Coursework = 40%		
Assessment pattern:	As used by St Andrews: 3-hour Written Examination = 60%, Coursework = 40%					
Re-assessment pattern:	3-hour Written Examination = 60%, Coursework = 40%					
	Professor D Philp					
Module coordinator:	Dr G J Florence, Prof M L Clarke, Prof D Philp, Prof T K Smith, Dr C Johnston					

SCOTCAT Credits:	20 SCQF level 8 Semester 2					
		SCQF level 8	Semester	Ζ.		
Academic year:	2021-2022					
Planned timetable:	12.00 noon on selected days according to the timetable for FR2022. Practical classes: Two per week 2.00 to 5.00 pm					
The module includes le aromatic and heteroaro			·	• • •		
Pre-requisite(s):	Entry to Single Honours Chemistry programmes or Biomolecular Science at Level 2000					
Anti-requisite(s)	You cannot take this module if you take CH2601					
Co-requisite(s):	CH2603 Co-Requisite					
Learning and teaching	Weekly contact: 4 2-11)	lectures, 1 tutoria	al and 1-2 x afternoo	n practical (over weeks		
methods of delivery:	Guided indepen	dent study: 124 hours				
Assessment pattern:	As defined by QAA Written Examinati		cal Examinations = 0%	6, Coursework = 40%		
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 60%, Coursework = 40%					
Re-assessment pattern:	2-hour Written Examination = 60%, Coursework = 40%					
Module coordinator:	Professor D Philp					
Module teaching staff:	Dr G J Florence, Pro	of M.I. Clarke Prof	D Dhiln Drof T K Smi	ith Dr.C. Johnston		

SCOTCAT Credits:	30	SCQF level 8	Semester	2		
Academic year:	2021-2022					
Planned timetable:	Lectures: 11.00 am, Practical classes: Two per week 2.00 to 5.00 pm					
The module includes le molecular spectroscopy	-		•	lectrochemistry, kinetics		
Pre-requisite(s):	Before taking this i	module you must į	pass CH1202 or pass	CH1402		
Learning and teaching	<b>Weekly contact</b> : 4 lectures, 1 tutorial and 1-2 x afternoon practical (over weeks 2-11)					
methods of delivery:	Scheduled learning	<b>g:</b> 106 hours	Guided indepe	Guided independent study: 194 hours		
	As defined by QAA: Written Examinations = 60%, Practical Examinations = 5%, Coursework = 35%					
Assessment pattern:	As used by St Andrews: 3-hour Written Examination = 60%, 1-hour Practical Examination = 5%, Coursework = 35%					
Re-assessment pattern:	3-hour Written Examination = 60%, Existing 1-hour Practical Examination = 5%, Existing Coursework = 35%					
Module coordinator:	Professor W Zhou					
Module teaching staff:	Prof C J Baddeley, Dr G Haehner, Prof P A Wright, Prof S E M Ashbrook, Dr R Schaub					