1. Admissions/ Management Information Title of the new programme – including any year abroad/ in industry variants See guidance on programme titles in Appendix V: https://www.york.ac.uk/media/staffhome/learningandteaching/documents/policies/Framework%20for%20Programme%20Design%20-%20UG.pdf Chemistry, the Atmosphere and the Environment Level of qualification Level 7 Please select: Year in Industry Please select Y/N Yes Please indicate if the programme is offered with any year abroad / in industry variants Year AbroadPlease select Y/N Yes This document applies to students who commenced the programme(s) in: 2017-18 **Awarding institution Teaching institution** University of York University of York Department(s): Where more than one department is involved, indicate the lead **Board of Studies** department Lead Department Chemistry Chemistry Other contributing Departments: Interim awards available Interim awards available on undergraduate programmes (subject to programme regulations) will normally be: Certificate of Higher Education (Level 4/Certificate), Diploma of Higher Education (Level 5/Intermediate), Ordinary Degree and in the case of Integrated Masters the Bachelors with honours. Please specify any proposed exceptions to this norm. Certificate of Higher Education (Level 4/Certificate), Diploma of Higher Education (Level 5/Intermediate), Ordinary Degree, Bachelors with honours. **UCAS** code Route code(existing programmes only) F143 (year abroad), F144 (year in industry), F145 (year in York) Admissions criteria A-level in Chemistry or equivalent Length and status of the programme(s) and mode(s) of study Programme Length Status (full-Start dates/months (if applicable -Mode (years) time/partfor programmes that have multiple time) intakes or start dates that differ from Face-to-face, campus-based Distance learning Other **MChem** Some distance learning (20 Full-time n/a Yes No credits) is undertaken during Year 4 Please select Y/N Please select Y/N Language(s) of study **English** Language(s) of assessment **English** 2. Programme accreditation by Professional, Statutory or Regulatory Bodies (PSRB) 2.a. Is the programme recognised or accredited by a PSRB if No move to section 3 Please Select Y/N: Yes if Yes complete the following questions 2.b. Please provide details of any approval / accreditation event needed, including: timescales, the nature of the event, central support / information required:

All existing programmes are accredited by the Royal Society of Chemistry (PSRB) and future design and development need to be considered within this accreditation framework (http://www.rsc.org/Education/courses-and-careers/accredited-courses/). Full accreditation for the new courses was obtained from the RSC in April 2017.

2.c. Does/ will approval or recognition require exceptions to University rules/practices?Please select Y/N

No

if Yes, provide details

N/A

2.d. Any additional information (e.g. student attainment required to achieve accreditation) that are required by the PSRB should be recorded here

N/A

3. Additional Professional or Vocational Standards

Are there any additional requirements of accrediting bodies or PSRB or pre-requisite professional experience needed to study this programme?

Please Select Y/N: No if Yes, provide details

N/A

4. Programme Leader

4.a. Please name the programme leader for the year to which the programme design applies and any key members of staff responsible for designing, maintaining and overseeing the programme.

Programme leader - Nigel Lowe. The programme is currently overseen by Nigel Lowe as Chair of Departmental Teaching Committee (DTC) and Victor Chechik as Chair of the Board of Studies (BoS). Design of the new course has been an iterative process dating back to feedback from staff and students about the complication and workload of the post-modular course over the preceding 3 years. External Review (2016) and Periodic Review (2015-16) also focused on issues linked to the large number of 10-credit options in the post-modular course. York Pedagogy (YP) provided a framework to address these issues and the opportunity to re-evaluate the content and skills we deliver in our undergraduate programmes and how progress through the stages is delivered and assessed. Initially, YP was handled by Michael Rogers with design of the new course led by Jason Lynam (as Chair DTC) and Victor Chechik (Chair BoS). Module coordinators were consulted to ensure, for instance, that new 20-credit options aligned with current expertise in the department and to write detailed descriptors for each new module. Consultation through DTC set aspirations around assessment (e.g. continuous assessment versus examination) and the key Programme Learning Outcomes were debated and refined. Draft programme design documents were presented at BoS at the end of June with formal BoS approval scheduled for BoS 9/11/16.

4.b. How are wider stakeholders such as professional bodies and employers involved in the design of the programme and in ongoing reflection on its effectiveness?

The programme is monitored through initial accreditation and re-accreditation on a 5-year cycle through the Royal Society of Chemistry. Employer overview is achieved through the Department's External Advisory Group comprising academic and sector employer representatives. Advice from External Examiners has been solicited during preparation for approval.

5. Purpose and learning outcomes of the programme

5.a. Statement of purpose for applicants to the programme

Our degree is constructed to train the next generation of chemists, taking students deep into the subject and up to the forefront of cutting-edge chemical research. We focus on showing applications of fundamental chemistry, and providing practical training in a state-of-the-art facility. We undertake to develop the full range of skills in a chemistry context, from communication and team-working to scientific literacy and problem solving, so students will be ideally prepared for a PhD position, research in industry, a career in teaching, or other high-quality graduate-level work, as reflected in our strong final destination statistics. The course is delivered with a strong focus on small group teaching and choice between bachelors and masters programmes with specialisation into three 'Chemistry with' courses in addition to 'Chemistry'. 'Chemistry with' courses follow a distinct pathway through our specialised (rather than core) modules; all these are optional modules on the generic Chemistry courses and the flexibility students have to switch between named and generic courses (up to the end of Year 2, and provisional on achieving the 55% threshold required to access Year 3 MChem) means that any student can choose any specialised module provided they concomitantly change course. 'Chemistry, the Atmosphere and the Environment' describes a 4-year course with defined specialised topics in Year 2 (20 credits), Year 3 (20 credits) and Year 4 (20 credits) and a fourth year spent using York's modern research facilities, at one of our partner overseas universities, or on industrial placement in one of the UK's largest chemistry placement schemes pursuing a research project related to biological or medicinal chemistry. As the 4-year MChem takes students to the research frontier of modern, interdisciplinary chemistry, it is the natural choice for academic and commercial careers in the subject; the 3-year BSc, with its more even balance of chemistry-specific content and general skills training, is the natural choice to laun

5.b.Programme Learning OutcomesPlease provide six to eight statements of what a graduate of the programme can be expected to do.

Taken together, these outcomes should capture the distinctive features of the programme. They should also be outcomes for which progressive achievement through the course of the programme can be articulated, and which will therefore be reflected in the design of the whole programme.

- PLO On successful completion of the programme, graduates will be able to:
- demonstrate learning and problem solving skills through the acquisition and application of a broad range of fundamental and advanced chemical principles and knowledge.
- apply fundamental and advanced chemical principles and knowledge to the in-depth study of chemical science specialisms, relating to atmospheric and environment-related chemistry and the solution of problems at the forefront of the subject.
- design and safely conduct chemical experiments through an effective risk assessment. Accurately document and record experiments to enable the effective synthesis of complex chemical compounds and advanced analysis of physical measurements, of both a quantitative and qualitative nature.
- 4 interpret experimental data by using mathematical skills, advanced chemical knowledge, information technology and scientific conventions.
- ⁵ effectively articulate scientific principles, experimental results and research findings in a way that is accessible to a variety of audiences through written, oral and other formats.
- independently plan, design and conduct an extended, open-ended investigative research project to extend knowledge and understanding at the forefront of the chemical sciences in an area related to atmospheric or environment-related chemistry.
- demonstrate employability skills such as teamworking, commercial awareness, self-management and creativity and be equipped to work in a professional manner in their future careers consistent with the expectations of a research chemist in academic, governmental or commercial positions.

8

5.c. Programme Learning Outcome for year in industry (where applicable)For programmes which lead to the title 'with a Year in Industry' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not necessarily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year in industry b) an additional PLO, if and only if it is not possible to capture a key ability developed by the year in industry by alteration of the standard PLOs. (See also section 10)

For the Year in Industry PLO 6 is modified to independently plan, design and conduct an extended, open-ended investigative research project in an industrial environment to extend knowledge and understanding at the forefront of the chemical sciences in an area related to atmospheric or environment-related chemistry.

5.d. Programme Learning Outcome for year abroad programmes (where applicable)For programmes which lead to the title 'with a Year Abroad' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not necessarily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year abroad or b) an additional PLO, if and only if it is not possible to capture a key ability developed by the year abroad by alteration of the standard PLOs. (See also section 11)

For the Year Abroad PLO 6 is modified to independently plan, design and conduct an extended, open-ended investigative research project at an overseas university to extend knowledge and understanding at the forefront of the chemical sciences in an area related to atmospheric or environment-related chemistry.

5.e. Explanation of the choice of Programme Learning OutcomesPlease explain your rationale for choosing these PLOs in a statement that can be used for students (such as in a student handbook). Please include brief reference to:

i) Why the PLOs are considered ambitious or stretching?

The PLOs describe a journey from consolidating basic chemical principles at the start of the course through to contributing to cutting-edge research in core and interdisciplinary chemistry at the end. The range of formative learning experiences in lecture, laboratory, workshop and tutorial, allied to independent work in individual and group settings, provide a structured training to meet the aspiration of the PLOs. The summative assessment points, including formal examinations, assessed presentations and extended research projects, allow the achievement of the knowledge, skills and attributes of the PLOs to be demonstrated.

ii) The ways in which these outcomes are distinctive or particularly advantageous to the student:

The outcomes are advantageous as they ensure that the research-led teaching of chemical science is integrated with the development of laboratory, problem solving and employability skills. This will ensure that the York Chemist has all the technical and employability skills needed in his/her future career regardless of whether this career lies inside or outside the chemical sciences. The PLOs remind students that the course provides an education through chemistry as well as an education in chemistry. The year 4 experience in particular (PLO6) makes the MChem ideal preparation for those thinking of careers in chemistry whether in industry or further study in academia.

#1

Chemistry students develop effective communication and related skills through regular application of digital literacy skills. In Year 1, students will give an oral presentation and prepare a team poster on a practical project involving presentation software and specialist molecular drawing packages including the use of molecular graphics with the Protein Data Bank (PDB). They also carry out a public communication of science exercise, producing a popular science article or YouTube video aimed at explaining an application of polymer science. Some student videos have had thousands of views globally and been highlighted by international chemistry magazines. In Year 2, communication skills are enhanced by the smartphone video recording and sharing of group presentations and feedback thereon. Students use specialist software and databases used to visualise proteins and to calculate properties of small molecules. Year 3 focuses on scientific report-writing consistent with research publications through effective use of search tools and databases to access reserach literature. Computational approaches continue to include applications of quantum chemistry. Data manipulation and analysis in laboratory work frequently involve the use of scientific software, with appropriate training. In Year 4, open learning is supported by technology-enhanced learning tools. The Department makes near comprehensive use of lecture recording, and all modules are supported by material on the VLE including screencasts, external links and quizzes, with pockets of use of 'flipping' and 'clicker' technology. The VLE is exploited variously for online workflow management including submission of summative assessments.

iv) How the PLOs support and enhance the students' employability (for example, opportunities for students to apply their learning in a real world setting)? The programme's employability objectives should be informed by the University's Employability Strategy:

http://www.york.ac.uk/about/departments/support-and-admin/careers/staff/

At the start of Year 1, students take part in 'The Happening' – a fun, industrially-led event, in which they get to know other students as they work in teams to solve a real-world chemical problem. In Year 1, they also carry out Integrated Chemistry Team Practical Projects in which the contents of a 'typical' night out are analysed – junk food, alcohol and a 'morning-after' coffee, to determine levels of fat, protein, alcohol, sugar and caffeine. This develops research, time-management and team-working skills. In Year 2, these ideas of team-working are developed much further in the 'Group Exercises', in which they work in smaller teams in a mock industrial company to solve a real-world chemistry problem. The suite of exercises covers various aspects of the chemical and related industries, the development of which was supported by the industries themselves. Having to organise meetings, keep minutes and consider financial implications also helps develop business skills. Year 3 research-focused Miniprojects introduce the planning of open-ended research – only by collaborating effectively as part of a group can students achieve an optimal understanding of the complex topic they are studying – exactly as in modern interdisciplinary research. Chemistry at York is an Athena Swan Gold department, and we foster an inclusive atmosphere, particularly through our team-working exercises, in which students will be encouraged to recognise the contributions of all the diverse members of their team.

v) Consultation with Careers

The programme proposal should be discussed with Careers (tom.banham@york.ac.uk, ext. 2686)

Please provide details of Careers' comments and your response.

The Department has a dedicated Careers Liaison Officer who works closely with the Industrial Placement Coordinator to circulate information and opportunities to students and to deliver training through CV Writing and Interview Skill workshops. These are delivered in collaboration with staff from Careers. The new course will retain the current links to, and involvement of, Careers from the current course. For this reason, we have not consulted directly with the Careers service during the planning of the new course.

vi) How will students who need additional support for academic and transferable skills be identified and supported by the Department?

The Department has two principal mechanisms for identifying students who require additional support. Firstly, any student whose assessment results are either poor or failing are identified by the appropriate examinations officers and then written to by the Chair of the Board of Studies and counselled by their supervisors. These students will meet with the Student Welfare Officer and their supervisors and a personal learning plan developed. Secondly, the need for individual support is identified through our college teaching system where progress is monitored weekly. Student supervisors review progress at the end of term meetings and any actions identified. All new students are assigned a mentor who is studying in a higher year in the same chemistry college as them. These mentors can provide advice on a range of social issues, such as preparing for arrival at university, settling into York or finding good student houses in the second year, as well as on academic issues such as option module choices. Furthermore, there are centrally-timetabled revision classes, run by the mentors, to provide academic peer-to-peer support to the benefit of mentees and mentors. This scheme demonstrates how our chemistry college system helps to break down barriers and enables students to make personal connections across a large chemistry department.

vii) How is teaching informed and led by research in the department/ centre/ University?

The Department of Chemistry has a research-led teaching philosophy. Although most of the core material in Years 1 and 2 is common in UK Chemistry Departments, in Year 3 material aligns with the research specialisms in the Departments. Furthermore, the option module structure has been specifically designed to reflect the research expertise in the Department with courses on environmental, sustainable, analytical and biological/medicinal chemistry as well as options on mechanistic chemistry and advanced spectroscopy.

5.f. Stage-level progressionPlease complete the table below, to summarise students' progressive development towards the achievement of PLOs, in terms of the characteristics that you expect students to demonstrate at the end of each year. This summary may be particularly helpful to students and the programme team where there is a high proportion of option modules.

Note: it is not expected that a position statement is written for each PLO, but this can be done if preferred (please add information in the 'individual statement' boxes). For a statement that applies across all PLOs in the stage fill in the 'Global statement' box.

Stage 0 (if your programme has a Foundation year, use the toggles to the left to show the hidden rows)

Stage 1

On progression from the first year (Stage 1), students will be able to:

demonstrate an understanding of core chemical principles that will underpin studies at subsequent stages (PLO1). By working through guided activities in our laboratories, students will also have acquired key laboratory skills for the synthesis and analysis of chemical compounds (PLO3) and had experience of acquiring, recording, processing and analysing physical data (PLO4). Students will also have developed the key quantitative, mathematical and IT skills needed for further study (PLO4) through 'Skills for Chemists' and self-directed, independent learning including, for example, the use of Excel in linear regression analysis. Students will begin to acquire invesitgative (PLO6) and communication (PLO5) skills through the ICP lab-based activity, and communication skills in a range of media developed in the 'Macromolecules' self-study package. Personal skills (PLO7) are developed through small-group teachina environments, through group work in laboratories and 'Becoming a Professional Chemist' presentations and through 'The Happening' activity.

			11 3	. /		-	
PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8
Individual statements							

Stage 2

On progression from the second year (Stage 2), students will be able to:

demonstrate an understanding of chemical principles at an intermediate level and how they may be applied to solve unseen, complex problems that begin to challenge basic theories (PLO1). Through the teaching of 20 credits of option modules, they will gain a more detailed knowledge of aspects of chemical science specialisms with the added complexity of interdisciplinarity (PLO2). The Advanced Synthesis laboratory course will develop techniques necessary to handle sensitive and potentially hazardous materials in a controlled manner (PLO3) whilst physical chemistry practical work brings a deeper consideration of data acquisition and analysis involving the use of software in processing (including the use of Excel in non-linear regression analysis) and presentation (PLO4, PLO5) and simulation of experiments to inform experimental design in Hammett Lab (PLO6). Awareness and practice of employability skills with a view to developing future career paths (PLO7) continue to be developed through tutorial and workshop teaching and by collaboration in laboratory work. Intermediate levels of written and oral communication (PLO5) and teamworking skills (PLO7) are developed through the Year 2 Group Exercises and the focus on employability (PLO7) sharpened through Interview Skills and CV Writing workshops.

PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8
Individual statements							
Stage 2							

(For Integrated Masters students will be able to		on from th	ne third year (Stage 3),	research-led perspect knowledge of science Students will learn as reactions, and analys will have performed require direct engage wide range of instrur (PLO5) will have been experimental design interpersonal commutate group Miniproject an understanding of perspective through with the forefront the research techniques experiments which reanalysis of data (PLO will have been enhand interpretation of resistills continue to be of	tive (PLO1). Through the expecialisms (PLO2) engage dvanced laboratory technology the expecialisms through the expecialisms through the expectation of the expectatio	emical principles, recent de study of a further 40 credit aging with the forefront the riging with the forefront the riging with the forefront the riging with the forefront the riginal with the design the research literature (PLO6) was during the Miniproject reporting of Advanced Prace of research literature further to be developed through two ork (PLO7). Additionally, at poles, recent developments of the research projects involving the with the primary chemists and problem solving. Studies are project work within research project work within research project work within research university (Yr Abr) (PLO7).	ts of option modules, stude rough research literature a sphere manipulations and a during the Advanced Pray and implementation of no and advanced analysis of a s. Presentation (written, or a discounty of the control of the design and implementation (writterature (PLO6) and pothiniques. Presentation (writterature with experimantive skills and interperson arch groups, with the posserch groups, with the posserch arch and interperson the control of	ents will advance their and problem solving. If handling catalytic acticals (PLO3). They ovel experiments which data (PLO4) from a aral and poster) skills and engagement with borative skills and and especially through tents will demonstrate and from a research-led ag (PLO1,2) engaging aboratory and tation of novel otentially advanced aitten, oral) skills (PLO5) mental design and the nal communication
PLO 1	PLO 2		PLO 3	i '	PLO 5	PLO 6	PLO 7	PLO 8
Individual statements				-	1 20 3	1200	1207	1200
5.g. Other features of	the programm	е						
i) Distance Learning Does the programme in	nvolve distance	e learning:						
Please Select Y/N:		if Yes, you	u are required to submit to					
ii) Involvement of partn Are any partner organis			elivery of the programme	?				
Please Select Y/N:		if Yes, out		nvolvement (such as contribut	tions to teaching, placemer	nt provision). Where appropri	iate, see also the:	
N/A								
iii) Internationalisation/	globalisation							

How does the programme promote internationalisation and encourage students to develop cross-cultural capabilities?

The Department regularly recruits a small but significant number of undergraduates from around the world. The make-up of our academic staff and especially our large international postgraduate cohort create an appropriately supportive atmosphere. The postgraduate-led 'Chemical Interactions' society runs a number of events during the year to which all staff and student members are invited and these are often run along internationally-themed lines. We regularly host Erasmus students within Chemistry modules and our Yr Abroad scheme places ca.

15 Year 4 students annually in partner universities around the world.

iv) Inclusivity

How will good practice in ensuring equality, diversity and inclusion be embedded in the design, content and delivery of the programme?

This refers to the protected characteristics and duties on the University outlined in the Equality Act 2010

With over 10 years of accreditation at Gold level under the Athena SWAN scheme, the Department is justifiably proud of its record in this area. In addition to a Student Welfare Officer, the Department has identified a Disability Officer, a Women's Officer, a Study Skills Officer and a Harassment Officer. Additionally, a number of staff and students have contributed articles and participated in events focusing on LGBT contributions to the discipline. We maintain a quiet room/prayer room for the use of staff and students. An Equality & Diversity session on inclusivity/unconscious bias is part of the Year 1 'Becoming a Professional Chemist' activity emphasising its importance to teamworking in the modern workplace. The Department participates actively in the Widening Participation initiative through targeted admission and outreach activities involving schools not traditionally supplying York with Chemistry undergraduates.

v) Summer term weeks 8-10

Please summarise the activities that students will be expected to undertake during Weeks 8-10 of the Summer Term in each stage of the programme.

This period is home to our ICP laboratory-based group research projects at the end of Year 1 and to the Group Exercise and Career-focused activities of Year 2. Currently, there are no timetabled activities in this slot at the end of Year 3 not least because up to a third of the cohort may be actively preparing to take up industrial placements or to commence study overseas in Year 4.

6. Reference points and programme regulations

6.a. Relevant Quality Assurance Agency benchmark statement(s) and other relevant external reference pointsPlease state relevant reference points consulted (e.g. Framework for Higher Education Qualifications, National Occupational Standards, Subject Benchmark Statements or the requirements of PSRBs): See Undergraduate Modular Scheme: Framework for Programme Design:

https://www.york.ac.uk/media/staffhome/learningandteaching/documents/policies/Framework%20for%20Programme%20Design%20-%20UG.pdf

http://www.gaa.ac.uk/assuring-standards-and-quality/the-quality-code/subject-benchmark-statements

http://www.gaa.ac.uk/publications/information-and-guidance/publication?PublD=2843#.VthM1fmLS70

The PLOs were designed to capture the spirit of York Pedagogy whilst retaining the scope of the national subject benchmark statements for chemistry and, for accreditation purposes, the requirements for breadth and depth of coverage specified by the Royal Society of Chemistry.

6.b. University award regulations

The University's award and assessment regulations apply to all programmes: any exceptions that relate to this programme are approved by University Teaching Committee and are recorded at the end of this document.

6.c. Are students on the programme permitted to take elective modules?

(See: https://www.vork.ac.uk/media/staffhome/learningandteaching/documents/policies/Framework%20for%20Programme%20Design%20-%20UG.pdf)

Please Select Y/N: Yes

7. Programme Structure

7.a. Module Structure and Summative Assessment Map

Please complete the summary table below which shows the module structure and the pattern of summative assessment through the programme.

'Option module'/ 'Option from list x' can be used in place of a specific named option. If the programme requires students to select option modules from specific lists these lists should be provided in the next section (7.b).

From the drop-down select 'S' to indicate the start of the module, 'A' to indicate the timing of each distinct summative assessment point (eg. essay submission/ exam), and 'E' to indicate the end of the module (if the end of the module coincides with the summative assessment select 'EA'). It is not expected that each summative task will be listed where an overall module might be assessed cumulatively (for example weekly problem sheets).

If summative assessment by exams will be scheduled in the summer Common Assessment period (weeks 5-7) a single 'A' can be used within the shaded cells as it is understood that you will not know in which week of the CAP the examination will take place.

Stage 0 (if you have modules for Stage 0, use the toggles to the left to show the hidden rows)

Stage 1

Credits	Mo	odule					Autu	mn Te	rm								Sprin	g Terr	n		_			Summer Term								
Cicuits	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3				7	8	9	10	1	2	3	4	5		7	8	9	10
	2202	Core 1:	_										_	Ī	Τ	Ι.				Ι	Γ				Ī					<u> </u>		
		Fundamentals of																														
30	CHE00015C	Chemistry	S								Α		EA																			
		Core 2: Chemical																												'		
		Properties &																												'		
30	CHE00016C	Analysis		-	1	-						_	S		-			Α										EA		$\vdash \vdash$		
30	CHE00017C	Core 3: Molecules & Reactions																						١,						'		
30	CHEOOOT/C	Year 1 Practical											S											Α				EA				
20	CHE00018C	Chemistry	S									A										Α		A	Α	Α				A	А	EA
10	CHE00019C	Skills for Chemists										A	Α									,,						EA			,,	
10	02000250												,,																			
				1		1																										
															<u> </u>																	
Stage 2																																
Credits	Mo	odule					Autu	mn Te	rm							9	Sprin	g Terr	n								E	Α				
	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3				7	8	9	10	1	2	3	4	5		7	8	9	10
		Core 4a:																														
		Molecules in																												'		
20	CHE00016I	Action	S										EA		<u> </u>															$oxed{oxed}$		
		Core 4b: Theory,																												'		
20	CHE00017I	Analysis & Mechanisms											EA																	'		
30	CHE000171 CHE00018I	Core 5: Reactivity	S						Α				S																			Е
30	CHEOOO191	Core 6:		1	1	1							5										Α					Α			Α	E
		Spectroscopy &																												'		
30	CHE00019I	Chemistry											S										A					EA		'		
		DE: Dynamic																														
		Earth: Origins,																												'		
		Evolution,																												'		
	0.15000001	Biogeochemistry																												'		
20	CHE00020I	and Climate	-	1	-			1					S												Α			EA		$\vdash \vdash$		
		1	-	1	-	-								-	-															$\vdash \vdash$		
		-				\vdash								-	\vdash					-										$\vdash \vdash$		
		+				-								-	-															$\vdash \vdash$		
		1		1	-	_		-				-		-	-					-										$\vdash \vdash$		
		1	-	1				-				-			-															$\vdash \vdash$		-
0.								L					<u> </u>																			L
Stage 3																																

Credits	Mo	dule					Autu	mn Te	rm							S	prin	g Tern	n							Su	mme	r Terr	n			
	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
		Core 7: Advanced																														
20	CHE00026H	Concepts	S																		Α							EA				
		Core 8: Synthesis																														
20	CHE00027H	& Structures	S			<u> </u>											Α											EA				
		Core 9:																														
20	CHE00028H	Compounds & Materials																														
20	СПЕОООДОП	Advanced	S			-																						EA				
		Practical																														
20	CHE00005H	Research Training	S					Α			Α		Α									A	A								E	
	CHECOCOSH	AC: Atmospheric																													_	
20	CHE00031H	Chemistry	S						Α				EA																			
10		Option List A											S							Α								EA				
10		Option List B											S											Α				EA				
		Option List 5				1																						271				
						<u> </u>																										
Stage 4																																
Credits	Mo	odule					Autu	mn Te	rm		_	_				S	prin	g Tern	n	_	_	_		_	_	Su	mme	r Terr	n	_	_	
	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3	4		_	7	8	9	10	1	2	3	4	5	6	7	8	9	10
	CHE00015M																															
	(Abr)																															
	CHE00013M																															
	(Ind)																															
	CHE00028M	MChem Research																														
90	(York)	Project	S																							Α		EA				
10	CHE00011M	Literature Review	S																							EA						
		Core 10:																														
		Advanced																														
20		Chemistry	S																									EA				
						ĺ																										
														1																		
										l	l			1		I								l	l							

^{7.}b. Optional module lists of the programme requires students to select option modules from specific lists these lists should be provided below. If you need more space, use the toggles on the left to reveal ten further hidden rows.

Option List A	Option List B	Option List C	Option List D	Option List E	Option List F	Option List G	Option List H
Synthesis - from	Analytical &						
Nature to the Lab	Forensic Chemistry						
(CHE00034M)	(CHE00035M)						
Chemical and	Bioinspired						
Synthetic Biology	Chemistry						
(CHE00037M)	(CHE00033M)						
Chemical Theory &							
Computation	Lasers in Chemistry						
(CHE00032M)	(CHE00036M)						

7.c. Explanation of the programme and assessment designThe statements should be in a form that can be used for students (such as in a student handbook). It should make clear to students why they are doing the key activities of the programme, in terms of reaching the PLOs.

i) Contact with staff

Please explain how the programme's design maximises the value of students' contact time with staff (which may be face-to-face, virtual, synchronous or asynchronous), including through the use of technology-enhanced learning. For example, giving students resources for their independent study which then enables a class to be more interactive with a greater impact on learning.

Students meet our internationally recognised researchers through lectures, small group tutorials/workshops and laboratory sessions. Lectures deliver information (PLO1,2) but much more with demonstrations, interactive problem solving (e.g. with access to model kits) and illustrative examples from academic and "real-world" contexts. Some staff use 'flipped' material and 'clickers' to enhance interactivity. Typical support materials used include quizzes, extra links and screen-casts on the VLE, with links to Twitter and YouTube. Small group learning through our teaching college system provides supportive teaching through a mixture of tutorials (groups of 5 students) and workshops (groups of 20-25). These sessions tackle conceptual difficulties and challenge students to construct arguments and explain ideas to each other (PLO5,7). Written pre-work helps students assess their understanding and writing skills, and develop problem solving skills (PLO1,5). Laboratory work is supported by academic and technical staff as well as postgraduates who teach, (PGWTs). Guidance is focused on developing safe working practices, good laboratory protocols, effective manipulations of equipment and instrumentation, and a deeper understanding of the skills needed to analyse data and to design investigations in preparation for research (PLO3,4,6).

ii) Students' independent study and formative work

Please outline key features of how independent study and formative work has been designed to support the progressive achievement of the programme learning outcomes. (For example, the use of online resources, which may also incorporate formative feedback; opportunities for further learning from work-based placements).

The programme has been designed with our small-group college teaching system at its core. It is our belief (and comprehensively evidenced through student evaluations) that these activities are central to student learning and skill development. The majority of students' independent work and formative assessment is associated with small group teaching (PLO1,2,5,7). Laboratory work in Year 1 focuses on developing laboratory skills. Weekly assessment is formative with occasional summative assessments being used to evaluate levels of competence. The focus of assessment will shift from rewarding attendance and report submission in favour of directly assisting the acquisition and demonstration of key laboratory skills (PLO3-7). Taught material in Year 4 is delivered as blended learning for all students whether in York, on the Year in Industry or Year Abroad programmes. This approach prepares students for career development, self-study and PDP consistent with the postgraduate level where higher learning is often divorced from formal lecture programmes (PLO7).

iii) Summative Assessment

Please outline how summative assessment within and across modules has been designed to support and evidence the progressive achievement of the programme learning outcomes. (For example, the use of different assessment methods at the 'introduction' stage compared to those used to evaluate deeper learning through the application of skills and knowledge later in the programme).

Summative assessment through exams remains key to testing PLOs 1 & 2 and builds directly on the formative assessment of work submitted in connection with supporting tutorials and workshops. Limited past papers are made available to reinforce exam preparation, and feedback and outline answers to all exams are provided to consolidate learning at the end of modules. The Department makes use of various forms of continuous assessment that reduce the burden of formal exams and allow complementary skills to be developed and assessed. Continuous assessment types include open-book and 'closed' assessed workshops (PLO1,2,4), assessed presentations and/or written assignments (PLO1,2,5), including group work (PLO1,2,7), and project-type work (PLO1,2,4,6). Practical skills are summatively assessed through measures of in-lab competence (PLO3) and related post-lab (written) assignments (PLO4,5), and project work through reports (PLO3,4,5,6) and group exercises/presentations/posters/assorted multimedia output (PLO4,5,7).

8. Contribution of staff

programme? (please select)

8.a. Please outline (where applicable) the contribution of Postgraduate who Teach (PGWTs) to the programme. The programme must comply with the University Policy on PGWTs (http://www.york.ac.uk/admin/hr/managers/casual_workers/pgwt/#tab1) and PGWTs must be involved in the monitoring and review of the programme.

PGWTs are principally involved in support and delivery of laboratory teaching. They play a direct role in teaching aspects of experimental and instrumental technique to students and advising them on data collection and interpretation particularly in the area of spectroscopy. This is achieved through a combination of participation in teaching sessions, formative assessment and summative assessment based on closely defined, moderated mark schemes. PGWTs are encouraged to mentor students by making links between their own research and the activities students meet in a more didactic setting. They also play a key role in helping to maintain high H&S standards across all years and advising on aspects of experimental design for project execution in Yrs 3 & 4

8.b. If casual teaching staff and/ or staff external to the University will be involved in delivery of the programme, please outline how they will contribute and how the programme team will ensure that individuals are adequately supported and monitored.

A distinction should be drawn between those staff for whom the University can accept responsibility as internal examiners (i.e. continuing employees) and those for whom it cannot (i.e. casual teaching staff, persons not employed by the University). Those in the latter category may be involved in assessing and in advising an internal examiner on the mark to be awarded; in every such case, however, the internal examiners will be required to 'second mark' the work concerned and be formally responsible for the marks awarded(Guide to Assessment, Standards, Marking and Feedback sec. 17).

A number of external experts have contributed over recent years to the delivery of case studies in a number of options. This is expected to continue for the AF module. External contributors are targeted due to their specific technical knowledge and experience that is complementary to academic staff. They deliver sessions in the presence of York academic staff and are not directly involved in assessment. Student feedback is collected on external speakers and has often identified the advantageous impact of these sessions.

9. Study Abroad (including Year Abroad as an additional year and replacement year)

Students on all programmes may apply to spend Stage 2 on the University-wide North America/ Asia/ Australia student exchange programme. Acceptance onto the programme is on a competitive basis. Marks from modules taken on replacement years count toward progression and classification.

Does the programme include the opportunity to undertake other formally agreed study abroad activities? All such programmes must comply with the Policy on Study Abroad https://www.york.ac.uk/staff/teaching/procedure/programmes/design/

Please Select Y/N:	Voc	if No move to	section 10	
Flease Select 1/10.	163	if Yes complet	e the following ques	tions
9.a.Will the departme	ent need to a	gree new/ ad	lditional study abro	pad partnerships in order to offer this programme?
Please Select Y/N:	No			
9.b.Please briefly det	ail the nature	of the study	abroad (tick and/	or provide additional detail as appropriate):
i) Is it an additional/rep	olacement year		replacement year	
(please select)			теріасеттеті усат	
Additional details:				
Year 4 of the MChem	integrated m	asters can be	spent in York, on ir	ndustrial placement or under existing arrangements at a range of overseas partner universities. The structure of the year is
essentially the same of	comprising M	level study of	f an independent re	esearch project (90 credits), a literature review module (10 credits) and open-learning advanced topics (20 credits).
ii) Is it compulsory/ opti	ional element o	of the	optional element	

Additional details:		
Students finalise their choice of Year 4 route during Yea	ar 3.	
iii) If it is an additional year, is it direct entry/		
transfer in? (please select)		
Additional details:		
n/a		
iv) How will students taking Study Abroad be assessed?	?	
The 10-credit literature review module is assessed	d independently t	hrough the written review and reference list by two academic staff in York (the review topic being linked naturally to the
project). The same pair of assessors mark the project	ect report, accou	nting for 40% of the 90-credit project module mark, and assess the accompanying oral presentation and viva (with project-
specific and synoptic elements) in York at the end	of the year, acco	unting for a further 25%. The remaining 35% of the project module mark comes from a project execution mark that is
generated by the project supervisor in the oversea	as university. All r	marking follows closely defined mark schemes and project execution marks are moderated by the Department's Yr Abroad
officer and the Chair BoE. The 20-credit open learn	ning module is as	sessed in the Summer common assessment period through a written exam, covering the open-learning-delivered M-level
advanced topics and underlying synoptic knowleds	ge both linked to	the study of a selection of recently produced York research papers. Students must answer a question on three different
topics.		
v) Can it be reassessed? (please select Y/N)	'es	Explain how:
Explain how:		
Resits are available for the open learning module.	The lit review car	n be re-submitted. The project report can be re-submitted in the University-defined case of a marginal fail.
vi) If a student fails the Study Abroad which programm		
Students graduate with a BSc Hons degree based on the		· · · · · · · · · · · · · · · · · · ·
vii) How will the programme team manage the risks ass		
The Department has many years experience of rur	nning both placer	nent and study abroad MChem degrees under former programmes. We have separate members of staff monitoring both
programmes during recruitment (to placement or	year abroad) and	execution. Academic staff supervise both types of project in collaboration with a 'local' supervisor and this includes a site
visit and a mid-year interim meeting in York (the la	atter only in the o	ase of placements). Partner institutions and industries are rigorously vetted before being admitted to either scheme
because of the specific M-level requirements of Yo	ork placements. V	Ve have built up a formidable list of regular destinations featuring companies and universities who are familiar with our
working practices.		
10. Work-based learning (including years i	in industry)	
<u> </u>		have an established work-based learning programme should contact Careers for help and advice.
		work-based learning/ placements, including years in industry? All such programmes must comply with the policy on work-
based learning and placements		, , , , , , , , , , , , , , , , , , ,
https://www.york.ac.uk/staff/teaching/procedure	e/nrogrammes/de	esign/
This should include the signing of learning agreem		
if No move to se		e stadent, department and work place
Please Select Y/N: Tyes	the following ques	tions
i) Is it a compulsory or optional element of the program		
Please Select: optional		
ii) Briefly detail the nature of the work-based learning:		
Year 4 of the MChem integrated masters can be sp	pent in York, on i	ndustrial placement or under existing arrangements at a range of overseas partner universities. The structure of the year is
		esearch project (90 credits), a literature review module (10 credits) and open-learning advanced topics (20 credits). On
	· ·	rithin the placement company in the area of its operations. In some cases, the project covers the day-to-day work of the
		dent to complete the required amount of research in addition to their more routine role within the placement.
iii) Who will be responsible for sourcing and		
arranging the placement: (please select)	Student	

	litio		

Placements are obtained through a standard application/interview process in competition with students from around the country. The Department's strong connections with a significant number of companies and reputation for providing strong performing placement students means that many companies target the Department specifically when recruiting. Running placements in Year 4 means that York students are more knowledgeable and more mature than many from competitor departments.

iv) Is the work-based learning an additional year in industry?

Please Select Y/N: No if No move to section 10.b.

if Yes complete the following questions

v) Is it direct entry/ transfer in? (please select)

Additional details:

N/A

vi) What will be the criteria for the selection of locations for work-based learning?

N/A

vii) How will the department ensure a sufficient number of work-based learning opportunities?

N/A

viii) How will the department make work-based learning providers aware of their responsibilities?

N/A

ix) How will the department make students aware of their rights and responsibilities?

N/A

x) How will students taking a year in industry be assessed?

N/A

xi) Can it be reassessed?

Please Select Y/N:

if yes, please explain how:

N/A

xii) How will the programme team manage the risks associated with offering a year in industry?

N/A

10.b. For programmes involving other forms of work-based learning other to years in industrylt is strongly recommended that departments that do not already have an established work-based learning programme should contact Careers for help and advice.

All such programmes must comply with the policy on work-based learning and placements

https://www.york.ac.uk/staff/teaching/procedure/programmes/design/

This should include the signing of learning agreements between the student, department and work-place

i) What will be the criteria for the selection of locations for work-based learning?

The Department's Industrial Placement Officer ensures that all companies involved in the scheme have the facilities and scope within their daily operations to support an M-level research project in addition to providing workplace experience. The companies must agree, subject to confidentiality agreements, that results can be reported by students in sufficient specific detail to allow objective assessment of the project. Students cannot apply to placements outside the agreements established between Chemistry in York and existing company signatories to our agreements.

ii) How will the department ensure a sufficient number of work-based learning opportunities?

Our previous experience under existing programmes ensures that we have have established a working relationship with a wide range of companies in the UK and Europe. Companies demonstrate a loyalty to the Department based on their satisfaction with previous recruits. In recent years, the Department has regularly placed between 50 & 60 students. Whilst this is a smaller number than the number of students who register interest in the scheme end of Year 2, most students who actively pursue placements during Year 3 are successful in obtaining a placement.

iii) How will the department make work-based learning providers aware of their responsibilities?

Companies sign up to our existing placement scheme on the basis of an understanding of the way our integrated masters Year 4 placement scheme works. This negotiation will continue under the aegis of our Industrial Placement Officer.

iv) How will the department make students aware of their rights and responsibilities?

Students are briefed by the Department's Industrial Placement Officer on an individual basis immediately before the placement begins. There is also a placement handbook and an academic supervisor who oversees the placement from the York side.

v) How will students undertaking work-based learning be assessed?

The 10-credit literature review module is assessed independently through the written review and reference list by two academic staff in York (the review topic being linked naturally to the project). The same pair of

vi) Can it be reassessed?

Please Select Y/N: Yes

if yes, please explain how:

Resits are available for the open learning module. The lit review can be re-submitted. The project report can be re-submitted in the University-defined case of a marginal fai.

10.c. Support for students on work-based learning

i) How will students be briefed prior to, and de-briefed after, work-based learning?

Those students successful in securing industrial placements are centrally briefed by the Department's Industrial Placement Officer and will already have access to the placement Handbook. All students are individually briefed at the end of Year 3 prior to commencement of placements covering aspects of H&S, disclosure of disabilities and reminders of the expectations and assessment of the placement. All students are requested to submit a questionnaire at the end of the placement providing the opportunity to reflect on their experience during the year and provide feedback on the specific placement offered by their company.

ii) Who in the department will be responsible for overseeing students whilst they are undertaking work-based learning?

(max 200 words) The Industrial Placement Officer (currently Dr Brian Grievson) will continue to oversee the Year in Industry scheme from advertising the scheme to students, liaising with companies to invite them to offer interviews inside the Department and provide links to external interviews and online applications, through to collecting feedback from students and reviewing the list of companies listed within the scheme. This involves working closely with the companies themselves. During the placements, students on placement have an industrial project supervisor within the company and an academic project supervisor from York.

iii) By what means (e.g. work-based mentors, VLE, ongoing communication with the department) will students be supported when undertaking work-based learning?

Placement students are visited on site by their academic project supervisor in the first few months of placement and have email contact throughout. All students return to York for a formative presentation/viva in the third week of Spring Term involving the academic project supervisor, an academic IPM and the industrial project supervisor. Future research plans are refined at this meeting. Students send a draft of each of their literature review and final report for comment by the academic project supervisor prior to the submission of the final documents. Students are supported in the workplace by the company's project supervisor and often by co-workers on site.

iv) How will any work-based mentors be trained and utilised?

N/A

v) If mentors/ employers are to be involved in assessment how will they trained, supported and monitored?

ndustrial project supervisors complete a pro forma with detailed level descriptors in order to award a project execution mark to the student. These marks (35% of module mark) are moderated by the Department's

vi) How will work-based learning be monitored and reviewed?

Principally through the placement review conducted through student questionnaires and overseen by the Indistrial Placement Officer.

Careers & Placements - 'With Placement Year' programmes

Students on all undergraduate and integrated masters programmes may apply to spend their third year on a work-based placement facilitated by Careers & Placements. Such students would return to their studies at Stage 3 in the following year, thus lengthening their programme by a year. Successful completion of the placement year and associated assessment allows this to be recognised in programme title, which is amended to include 'with Placement Year' (e.g. BA in XYZ with Placement Year'). The Placement Year also adds a Programme Learning Outcome, concerning employability. (See Careers & Placements for details).

In exceptional circumstances, UTC may approve an exemption from the 'Placement Year' initiative. This is usually granted only for compelling reasons concerning accreditation; if the Department already has a Year in Industry with criteria sufficiently generic so as to allow the same range of placements; or if the programme is less than three years in length.

Programme excluded	
	re the reasons for this exemption:
11. Additional information	
	asferWill this programme involve any exemptions from the University Policy and Procedures on Credit Transfer and the Recognition of Prior
	the BoS and PVC Teaching, Learning and Students and then detailed in a departmental statement on credit transfer and the recognition of
	Officer in the Academic Quality Team for guidance)
Please Select Y/N: No	
11.b. Continuing Professional Development	
Will any of the programme's modules be avail Please Select Y/N: No	able on a freestanding basis?
if yes, please explain how:	
N/A	
	ne give rise to any ethical issues, which might warrant wider consideration within the University? (E.g. will the programme receive
• •	vities that might give rise to ethical concerns (e.g. tobacco/arms)? Will students need to conduct experiments on humans or animals)?
	provide brief details to be referred onto the appropriate body within the University:
if yes, please provide brief details to be referred ont	to the appropriate body within the University:
N/A	
11.d. Student involvement in programme deve	elopmentHow were current and/ or former students involved in the development of this proposal/ programme?
at DTC 19/10/16) initial student responses inclu and students. We have previously monitored re fewer, larger modules. (This idea was also raise	tudents to share their thoughts about the design of the course. This consultation process is ongoing. During recent course re-design (as minuted ade recognition of the benefits of rationlising content into fewer modules with the potential to reduce assessment-related workload for staff regular discussion of the challenge posed by multiple assessment points at our Staff Student Forum in coming to a decision about moving to determine the discussion and by Periodic Review; York Pedagogy has provided a route to rationalisation) We have monitored module entify and retain popular aspects of our courses.
11.e. External Examiners	Then y and total popular aspects of our obtained.
i) Will any additional external examiners need to be	appointed for the programme?
Please Select Y/N: No	
ii) Does the programme team envisage any difficulti	es in obtaining appropriate external examiners?
Please Select Y/N: No	
iii) Will any external examiners be drawn from outside academia? (please select Y/N)	No
Additional details:	
11.f. Transfers out of or into the programme	
ii) Transfers into the programme will be possible?(please select Y/N)	Yes
Additional details:	
	titled to transfer into MChem Chemistry up to the end of Year 2 provided their Yr2 mark exceeds the 55% threshold.
ii) Transfers out of the programme will be possible?	
(please select Y/N)	Yes
Additional details:	

Students registered for the MChem programme are entitled to transfer into other named MChem programmes at any stage provided, at the appropriate points, they achieve the 55% threshold at the end of Yr2, achieve a 50% average across Yr2 & Yr3, and studiy the appropriate option modules and project/lit review/open learning areas for the named MChem programme in question. Provided thay have achieved at least 40%, MChem students may transfer into the BSc programme/s up to the end of Yr2.

12. Exceptions to University Award Regulations approved by University Teaching Committee

ExceptionPlease detail any exceptions to University Award Regulations approved by UTC	Date approved
n/a	

Quality and Standards

The University has a framework in place to ensure that the standards of its programmes are maintained, and the quality of the learning experience is enhanced.

Quality assurance and enhancement processes include:

- the academic oversight of programmes within departments by a Board of Studies, which includes student representation
- the oversight of programmes by external examiners, who ensure that standards at the University of York are comparable with those elsewhere in the sector
- · annual monitoring and periodic review of programmes
- · the acquisition of feedback from students by departments, and via the National Student Survey.

More information can be obtained from the Academic Support Office:

http://www.york.ac.uk/about/departments/support-and-admin/academic-support/staff/#guality

Date on which this programme information was updated:

30/08/2019

Departmental web page:

https://www.vork.ac.uk/chemistry/

Please note: The information above provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if they take full advantage of the learning opportunities that are provided.

Detailed information on the learning outcomes, content, delivery and assessment of modules can be found in the module descriptions.

The University reserves the right to modify this overview in unforeseen circumstances, or where the process of academic development, based on feedback from staff, students, external examiners or professional bodies, requires a change to be made. Students will be notified of any substantive changes at the first available opportunity.

Programme Map: Module Contribution to Programme Learning Outcomes The table maps the contribution to programme learning outcomes made by each module, in terms of the advance in understanding/ expertise acquired or reinforced in Stage Module **Programme Learning Outcomes** PLO3 PLO4 PLO1 PLO₂ PLO₅ PLO6 PLO7 PLO8 demonstrate design and safely interpret effectively independently demonstrate apply Stage 1 Core 1: Progress towards Developing an Data analysis Development of Developing Fundamentals of By working on **Engaging with** Data analysis in Preparation of Preparing for and Chamistry Stage 1 Core 2: Chemical Progress towards Developing an Data analysis Development of Developing **Properties &** By working on **Engaging with** Data analysis in Preparation of Preparing for and Stage 1 Core 3: Progress towards Developing an Data analysis Development of Literature Developing Molecules & By working on **Engaging with** Spectral data Preparation of Macromolecules Preparing for and Stage 1 Practical Progress towards Development of Data analysis Development of Develop Developing Chemistry By working on Laboratory Data analysis Preparing outline Use of databases Group Skills for Stage 1 Progress towards Key biological, Learning key Communication Develop Developing Chemists Mathematics for By working on Building a The Happening -Becoming a The Happening -Development of Stage 2 Core 4a: Progress towards Developing an Develop Data analysis Developing PLO intermediate Molecules in understanding of written and oral professional skills required for presentation modes of Action organic, biological and synthetic skills. behaviour, with physical inorganic and respect to chemistry at an organic sharing intermediate chemistry resources, level. including learning and handling air and adhering to water-sensitive standard materials and laboratory pyrophorics. practice, and Working safely in working well with

the laboratory

others

By working on	Engaging with	Experiments	Analysis of data	Preparation of	Working on
	lectures and	within the	within Advanced	written tutorial	practical
	learning support		synthesis	and workshop	experiments
	activities on		practical,	exercises.	individually, in
	Safety,		including use of	Engagement in	pairs, and in
	Biomolecules in		specialist	tutorials and	small groups.
	Action,		software (NMR	workshops.	Implicit
	Retrosynthetic		processing).	Formative	assessment
	analysis, Organic		Introduction to	assessment of	through
	synthesis with	Core and	multinuclear	articulation of	summative
	enolate	advanced	NMR and	intermediate	assessment
	equivalents,	laboratory skills	vib/rotn	scientific	through
			spectroscopy.	concepts in	laboratory
	mixtures.	assessed during	Formative	writing and oral	reports.
	Applications to	the Skills exercise	assessment	presentation.	·
	unseen problems	then	through optional	Summative	
	in tutorial and	summatively	post-lab tasks.	assessment	
	workshops.	assessed on a	Summative	through related	
	Formative	weekly basis	assessment	examination.	
	assessment is	principally	through selected	Experiments	
	through small-	through in-lab	assessed post-lab	within the	
	group	assessments	tasks. Formative	Advanced	
	tutorial/worksho	during the first	assessment	synthesis	
	p assignments in	half of term.	through related	practical;	
	each topic and		tutorial and	summative	
	summative		workshop	assessment of	
	assessment		problem-solving	the writing of	
	through an		activities.	journal-style	
	online			synthetic	
	assessment			protocols and	
	(Safety) and a			interpretation	
	closed-book			and presentation	
	examination			of spectroscopic	
	(January).			data building on	

Stage 2	Core 4b: Theory,	Progress towards	Developing an	Develop	Development of	Development of	Developing	
	Analysis &	PLO	understanding of	intermediate	key	written and oral	professional	
	Mechanisms		inorganic,	skills required for	mathematical	presentation	modes of	
			physical and	synthetic	skills and data	skills.	behaviour, with	
			analytical	inorganic and	analysis		respect to	
			chemistry at an	organic			sharing	
			intermediate	chemistry			resources,	
			level.	including			learning and	
				handling air and			adhering to	
				water-sensitive			standard	
				materials and			laboratory	
				pyrophorics.			practice, and	
				Working safely in			working well with	
				the laboratory.			others	

By working on	Engaging with	Experiments	Analysis of data	Preparation of	Working on
(and if applicable,	lectures and	within the	within Advanced	written tutorial	practical
assessed	learning support	Advanced	synthesis	and workshop	experiments
through)	activities on Mass	synthesis	practical esp.	exercises.	individually, in
	Spectrometry,	practical. Core	spectral data inc.	Engagement in	pairs, and in
	Quantum	and advanced	NMR. Formative	tutorials and	small groups.
	Mechanics,	laboratory skills	assessment	workshops.	Implicit
	Symmetry and	are formatively	through Skills	Formative	assessment
	Group Theory,	assessed during	training and	assessment of	through
	Metal-ligand	the Skills exercise	optional post-lab	articulation of	summative
	Bonding &	then	tasks. Summative	intermediate	assessment
	Inorganic	summatively	assessment	scientific	through
	Mechanisms,	assessed on a	through selected	concepts in	laboratory
	Matrices &	weekly basis	assessed post-lab	writing and oral	reports.
	Determinants.	principally	tasks. Matrices	presentation.	
	Applications to	through in-lab	and	Experiments	
	unseen problems	assessments	Determinants	within the	
	in tutorial and	during the	course; formative	Advanced	
	workshops.	second half of	assessment	synthesis	
		term.	through	practical;	
			workshops and	summative	
			summative	assessment of	
			assessment	written	
			through final	descriptions of	
			assessed	key laboratory	
			workshop.	techniques and	
				NMR data	
				presentation;	
				optional	
				formative tasks in	
				writing of	
				journal-style	
				synthetic	
				protocols and	

Stage 2	Core 5: Reactivity	Progress towards	Developing an	Record	Data analysis	Development of	Developing	
		PLO	understanding at	experimental	, ,	written and oral	professional	
			intermediate	data. Use		presentation	modes of	
			level of key	simulation		skills.	behaviour, with	
			methods for	software to aid			respect to	
			structural	experimental			sharing	
			analysis and their	design.			resources,	
			physical basis,				learning and	
			and the reactivity				adhering to	
			of organic				standard	
			molecules				laboratory	
			dependent on				practice, and	
			substitution				working well with	
			patterns and				others. Team	
			complexation to				working and	
			metals.				presentations in	
							a business	
							context.	
							Commercial	
							awareness and	
							creativity in	
							chemical	
							solutions to real-	
							world business	
							exercises.	

By working on	Engaging with	Physical organic	Physical organic	Preparation of	Working on
		chemistry	chemistry	written tutorial	practical
assessed	learning support	laboratory and	laboratory.	and workshop	experiments
through)	activities on	related Hammett	Analysis of	exercises.	individually, in
	Organometallic	Lab software	reaction	Engagement in	pairs, and in
	chemistry,	simulation.	mechanism by	tutorials and	small groups.
	Physical organic	Summative	exploration of	workshops.	Implicit
	chemistry,	assessment by	reaction kinetics	Formative	assessment
	Heteroaromatic	written report of	including	assessment of	through
	Chemistry,	the use of	introduction to	articulation of	summative
	Synthesis of	Hammett Lab	non-linear	intermediate	assessment
	biological	simulation to	regression	scientific	through
	molecules,	model	analysis.	concepts in	laboratory
	Physical methods	substituent	Summative	writing and oral	reports. Working
	for structure	effects on the	assessment	presentation.	on problems
	determination	rate of reaction.	through lab	Physical organic	through the
	and		reports.	chemistry	Group Exercise
	Electrochemistry.		Formative	laboratory;	including peer
	Applications to		assessment	summatively	assessment of
	unseen problems		through related	assessed long-	teamwork in
	in tutorial and		tutorial problem-	format	industrially-
	workshops.		solving activities.	laboratory	derived case
	Formative			reports building	studies.
	assessment is			on report-writing	Teamwork,
	through small-			of Physical	commercial
	group			practicals (Core	awareness and
	tutorial/worksho			6). Presentation	creativity and
	p assignments in			skills formatively	communication
	each topic and			assessed in first	skills
	summative			Group Exercise	summatively
	assessment			team	assessed though
	through an open-			presentation	team minutes,
	book assessment			(video recorded)	executive
	(Physical			and summatively	summary and
		1	I	1	

Stage 2	Core 6:	Progress towards	Developing an	Design and	Data analysis	Development of	Developing	
	Spectroscopy &	PLO	understanding at	perform		written and oral	professional	
	Chemistry		intermediate	experiments		presentation	modes of	
			level of key			skills.	behaviour, with	
			spectroscopic				respect to	
			techniques and				sharing	
			their orbital				resources,	
			interpretation				learning and	
			with applications				adhering to	
			in organic				standard	
			chemistry and				laboratory	
			catalysis.				practice, and	
							working well with	
							others	

By working on	Engaging with	Physical	Physical	Preparation of	Working on
(and if applicable,	lectures and	chemistry	chemistry	written tutorial	practical
assessed	learning support	practical	practical	and workshop	experiments
through)	activities on	ľ	including use of	exercises.	individually, in
	Excited states		specialist	Engagement in	pairs, and in
	and		software	tutorials and	small groups.
	photochemistry,		(Gaussian); self-	workshops.	Implicit
	Applications of		guided study	Formative	assessment
	NMR		package with	assessment of	through
	spectroscopy in		summative	articulation of	summative
	organic		assessment via	intermediate	assessment
	chemistry,		calculation of	scientific	through
	Photoelectron		optimised	concepts in	laboratory
	spectroscopy and		molecular	writing and oral	reports.
	molecular orbital		structures and	presentation.	
	theory,		their	Physical	
	Vibrational		characteristic	chemistry	
	spectroscopy,		vibrational	practical;	
	Catalysis,		frequencies	summatively	
	Fundamentals of		'	assessed short-	
	Atmospheric			and long-format	
	Chemistry, and			laboratory	
	Fundamentals of			reports, the	
	Magnetic			latter building on	
	Resonance.			formative report-	
	Applications to			writing skills	
	unseen problems			session.	
	in tutorial and				
	workshops.				
	Formative				
	assessment is				
	through small-				
	group				
	tutorial/worksho				
				1	

Stage 2	Dynamic Earth:	Progress towards	Applying learning	Data gathering	Development of	Research skills in	Creative	
	Origins,	PLO	skills and core	and analysis; use	written and	the field	applications of	
	Evolution,		chemical	of information	problem-solving		analytical	
	Biogeochemistry		principles to	resources	skills		chemistry.	
	& Climate		gaining a detailed				Teamwork and	
			knowledge of				peer evaluation	
			atmospheric and				skills.	
			environment-					
			related chemistry					
			and applications					
			in problem					
			solving					

		By working on (and if applicable, assessed through)		Engaging with lectures and learning support activities on Elements & Minerals, The Geosphere, The Hydrosphere, Past Climate, Biogeochemistry & Climate and Archaeological Palaeoenvironme nts. Applications to unseen problems and case studies in workshops. Formative activities include workshop assignments, practical elements (rocks, & microscopy), field work and summative assessment is through an	Study of mineral and rock samples in formative practical activitiy; aspects of data analysis summatively assessed through wiki based on course content	Learning support workshops; formative assessment through supported workshop and practical activities with summative assessment of written work covering specialised chemical topics at an intermediate level through an assessed wiki assignment (involving peer evaulation of websites) and examination.	Geological fieldwork/site visit to geological exposures. Formative assessment through follow- up report.	Application of isotopes and other approaches to dating on geological timescales through formative case studies and workshop activities. Group activity in development and evaluation of a wiki website with implicit summative assessment of teamwork.	
Stage 3	Core 7: Advanced		Understanding	field work and summative		Development of		Commercial	
	Concepts	PLO	high-level chemical principles across physical, theoretical and organic chemistry.			written and oral presentation skills		applications of cutting-edge chemistry; creativity in research and applications	

		By working on (and if applicable, assessed through)	Engaging with lectures and learning support activities on Bioinorganic Chemistry, Electronic States of Atoms & Molecules, Statistical Thermodynamics , Applications of Quantum Chemistry, Pericyclic Reactions and Supramolecular & Nanoscale Chemistry. Applications to unseen problems in tutorial and workshops. Formative assessment is through smallgroup tutorial/workshop p and computer-based assignments in each topic and summative		Preparation of written tutorial and workshop exercises. Engagement in tutorials and workshops. Formative assessment of articulation of complex scientific concepts in writing and oral presentation.	Application of Supramolecular chemistry to commercial activities in industrial/medici nal chemistry through formative case studies and workshop activities. Introduction to research topics through lectures and formative case studies and workshop activities.	
Stage 3	Core 8: Synthesis & Structures	Progress towards PLO	assessment Understanding high-level chemical principles across the organic- inorganic chemistry interface.		Development of written and oral presentation skills	Commercial applications of cutting-edge chemistry; creativity in research and applications	

By working on (and if applicable, learning support assessed through) assessed learning support activities on Main Group Chemistry: Bonding & Applications, Synthetic Frontiers of Inorganic Chemistry & Engagement in Uturals and Workshops. Synthetic Frontiers of Inorganic Chemistry & Engagement of Workshops. Chemistry & Usagement of Workshops of Applications, Synthetic Frontiers of Inorganic Chemistry & Complex Introduction of activities. Chemistry & Usagement of Workshop activities of Applications, Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Application of Workshop Chemistry to workshop activities. Promative assessment of Workshop activities on Applications to Use of Application of Application of Applications to Use of Workshop Chemistry & Use of Applications to Use of Workshop Chemistry & Use of Applications to Use of Workshop Chemistry & Use of C		Dyyy	yorking on	Engaging with	Preparation of	Application of	
assessed learning support activities on Main Group Chemistry: Bonding & Applications, Synthetic Frontiers of Inorganic Chemistry & Complex Synthesis, Asymmetric Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry, Applications & Mass Spectrometry, Applications to unseen problems in tutorial and workshops. Applications, Synthesis assessment of through Introduction to activities. Chemistry & Complex Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small-group Complex Synthesis Concepts of the Complex Synthesis Concepts of through small-group Complex Synthesis Concepts of through Synthesis							
through) activities on Main Group Chemistry: Bonding & Applications, Synthetic Frontiers of Inorganic Chemistry & Ligand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative studies and workshop articulation of activities. Complex introduction to to research topics through down workshop a activities. Concepts in writing and oral and formative case studies and workshop activities. Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through materials through materials through workshops. Formative assessment is through markerials through materials through materials through materials through morkshops. Formative assessment is through markerials through materials							
Group Chemistry: Bonding & Applications, Synthetic Frontiers of Inorganic Chemistry & Ligand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through structures in through lectures and formative case studies and workshop activities. Engagement in tutorial and through through studies and workshop activities. Introduction to research topics concepts in writing and oral and formative case studies and workshop activities. Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Bonding & Applications, Synthetic Formative Studies and Workshops. Formative Studies and Studies and Studies and Studies and Sassesment of Synthesis Chemistry & Studies and Studies Chemistry & Studies and Studies Chemistry & Studies S		throt					
Applications, Synthetic Frontiers of Inorganic Chemistry & Ligand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment of assessment of articulation of complex Introduction to scientific research topics concepts in writing and oral and formative case studies and workshop activities. Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Synthetic Frontiers of Inorganic Chemistry & Ligand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry, Applications to unseen problems in tutorial and workshops. Formative assessment of articulation of activities. Complex complex scientific concepts in through lectures writing and oral presentation. research topics through lectures writing and oral presentation. research topics through lectures and formative case studies and workshop activities.							
Frontiers of Inorganic Chemistry & Cigand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small-group							
Inorganic Chemistry & Ligand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry, Applications to unseen problems in tutorial and workshops. Formative assessment is through sectures articulation of complex scientific concepts in writing and oral presentation. writing and oral presentation. case studies and workshop activities.							
Chemistry & Ligand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through self.							
Ligand Design, Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through lectures and formative case studies and workshop activities. Scientific concepts in wirting and oral presentation. Scientific concepts in wirting and oral presentation. Separations. Workshop activities.							
Metal-Mediated Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Synthesis, Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Asymmetric Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Synthesis, Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Radicals in Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group					presentation.		
Synthesis and Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small-group							
Advanced Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small-group						activities.	
Separations & Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small-group							
Mass Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Spectrometry. Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group							
Applications to unseen problems in tutorial and workshops. Formative assessment is through small- group				Mass			
unseen problems in tutorial and workshops. Formative assessment is through small- group							
in tutorial and workshops. Formative assessment is through small-group				Applications to			
workshops. Formative assessment is through small- group			1	unseen problems			
Formative assessment is through small-group			ļi	in tutorial and			
assessment is through small-group			,	workshops.			
through small- group				Formative			
group				assessment is			
			1	through small-			
tutorial/worksho				group			
			1	tutorial/worksho			
p assignments in				p assignments in			
each topic and							
summative							
Stage 3 Core 9: Progress towards Understanding Development of Commercial	Stage 2	Coro O:			Dovolonment of	Commercial	
Compounds & PLO high-level written and oral applications of							
		iviate i idi5			1'		
					SKIIIS		
physical and creativity in							
materials research and							
chemistry. applications			1	chemistry.		applications	

		By working on	Engaging with	Ī			Preparation of		Application of	1
			lectures and				written tutorial		materials and	
		assessed	learning support				and workshop		nanochemistry to	
		through)	activities on				exercises.		commercial	
			Processes at Solid				Engagement in		activities in	
			Surfaces,				tutorials and		device and	
			Principles of				workshops.		advanced	
			Diffraction,				Formative		materials	
			Electronic				assessment of		technology	
			Properties of				articulation of		through	
			Materials, f-block				complex		formative case	
			chemistry,				scientific		studies and	
			Materials &				concepts in		workshop	
			Nanoparticles				writing and oral		activities.	
			and Electronic				presentation.		Introduction to	
			Spectra &						research topics	
			Photochemistry						through lectures	
			of Transition						and formative	
			Metals.						case studies and	
			Applications to						workshop	
			unseen problems						activities.	
			in tutorial and							
			workshops.							
			Formative							
			assessment is							
			through small-							
			group							
			tutorial/worksho							
			p assignments in							
			each topic and							
			summative							
			assessment							
			through a closed-							
			book							
Stage 3	Advanced	Progress towards			Experimental	Data	Written scientific	Design and	Team working	
Stage 3		PLO			•	interpretation	project reports	implement a	towards a	
	Research Training	1 20			implementation	and analysis	and posters	research project	research goal,	
	nescaren manning				mplementation	ana anaiysis	ana posters	l cacaren project	creative solutions	
									in research	
									iii researcii	

By working on	Advanced	Advanced	Lab reports for	Team miniproject	Team mininroject	
(and if applicable,		experiments in	four advanced	- groups of 3-6	involving	
assessed	miniprojects	inorganic,	experiments and	students tackle	teamwork in a	
through)	Illiliprojects		the group	an open-ended	research setting	
tillough		l		•	_	
		organic	miniproject; the	problem with	including	
		chemistry. Data	latter also	scope to design	planning,	
		obtained from	includes	their own	prioritisation,	
		the miniprojects.	production of a	investigation on	sharing of	
		Summative	research poster	the basis of	workload and	
		assessment	by the group. All	literature and	interpersonal	
		through	are summatively	their own ideas	communication.	
			assessed.	and in	Outcomes are	
		building on Stage			implicitly	
		2 report writing.		with a supervisor.	assessed through	
				Students take the	the summative	
				lead with	assessment of	
				planning, risk	overall	
				assessing and	productivity	
				evolving the	(report) and	
				project.	team	
					presentation	
				assessment	(group poster).	
				through	Implicit	
				individual reports		
				(covering the	assessment of	
					creative strategy	
					in research and	
				group poster.	presentation	
				group poster.	thereof.	
					uieieoi.	

MChem the Atmosphere and the Environment 2017 Complete Final PDD

Stage 3	Atmospheric	Progress towards	Applying learning	Critical data	Development of	Applications of	
	Chemistry	PLO	skills and core	analysis	written and	cutting-edge	
			chemical		problem-solving	chemistry;	
			principles to		skills	creativity in	
			gaining a detailed			research and	
			knowledge of			implications for	
			atmospheric and			policy	
			environment-				
			related chemistry				
			and applications				
			in problem				
			solving				

By working on	Engaging with	Report on air	Learning support	Application of
(and if applicable,	lectures and		workshops;	atmospheric
assessed	learning support		formative	research
through)	activities on	computer	assessment	(through
	Meteorology &	modelling;	through	measurement
	Physical Climate,	summative	supported	and modelling) to
	Chemistry of	assessment	workshop	policy-making
	Gases in the	through a	activities with	through
	Troposphere &	computer-based	summative	formative case
	Stratosphere,	simulation	assessment of	studies and
	Modelling	workshop and	written work	workshop
	Techniques,	report (Modelling	covering	activities.
	Measurement		complex,	Introduction to
	Techniques and		specialised	research topics
	Science into		chemical topics	through lectures
	Health & Policy.		through an	and formative
	Applications to		assessed report	case studies and
	unseen problems		based on	workshop
	and case studies		computer	activities.
	in workshops.		modelling and	Summative
	Formative		examination.	assessment of
	activities include			modelling of
	workshop			pollution in cities
	assignments and			on aspects of
	summative			policy through
	assessment is			assessed
	through a			workshop.
	computer-based			
	simulation			
	workshop and			
	report (Modelling			
	Techniques) and			
	a closed-book			
	examination			

Stage 3	Synthesis - From	Progress towards	Applying learning		Development of	Applications of	
	Nature to the Lab	PLO	skills and core		written and	cutting-edge	
			chemical		problem-solving	chemistry;	
			principles to		skills	creativity in	
			gaining a detailed			research	
			knowledge at M-				
			level of a				
			chemical science				
			specialism and				
			applications in				
			problem solving				

By working on	Engaging with	Learning support	Application of
(and if applicable,	lectures and	workshops;	research at the
assessed	learning support	formative	interface of
through)	activities on	assessment	biological and
	Advanced	through	synthetic
	Organic	supported	chemistry to
	Synthesis,	workshop	development of
	Biosynthesis of	activities and a	creative and cost-
	Polyketides,	problems class	effective
	Terpenes and	with summative	synthetic
	Alkaloids,	assessment of	strategies
	Advanced	written work	through
	Retrosynthesis,	covering leading-	formative case
	Stereocontrolled	edge, specialised	studies and
	Synthesis using	chemical topics	workshop
	Organo-Main	and current	activities.
	Group Chemistry	research	Introduction to
	and Synthesis of	literature	research topics
	Nitrogen-	through an	through lectures
	containing	assessed	and formative
	Pharmaceuticals	workshop and	case studies and
	and Natural	examination.	workshop
	Products.		activities. Implicit
	Applications to		summative of
	unseen problems		assessment
	and case studies		creativity in
	in workshops.		synthetic
	Formative		strategy through
	activities include		exam.
	workshop		
	assignments and		
	a problems class		
	and summative		
	assessment is		
	1.1		

Stage 3	Chemical Biology	Progress towards	Applying learning	Understanding	Development of	Applications of
	& Molecular	PLO	skills and core	the role of	written and	cutting-edge
	Interactions		chemical	computers and	problem-solving	chemistry;
			principles to	spectroscopy in	skills	creativity in
			gaining a detailed	biological		research
			knowledge at M-	chemistry		
			level of a			
			chemical science			
			specialism and			
			applications in			
			problem solving			

By working on	Engaging with	Molecular	Learning support	Application of
(and if applicable,	lectures and	graphics	workshops;	chemistry
assessed	learning support	workshop	formative	techniques to
through)	activities on	(formative) for	assessment	research in
	Current Topics in	probing	through	cellular processes
	Molecular and	molecular	supported	and current
	Cell Biology,	interactions; data	workshop	topics in
	Modern Methods	analysis/interpret	activities	chemical biology.
	of Probing	ation of	including	Creative
	Biological	advanced	molecular	experimental
	Interactions and	spectroscopic	graphics software	design through
	Chemical Biology.	techniques	with summative	formative case
	Applications to	including NMR,	assessment of	studies and
	unseen problems	crystallography	written work	workshop
	and case studies	and calorimetry;	covering leading-	activities.
	in workshops.	summative	edge, specialised	Introduction to
	Formative	assessment	chemical topics	research topics
	activities include	through	and current	through lectures
	a molecular	examination	research	and formative
	graphics		literature	case studies and
	workshop and		through an	workshop
	summative		assessment	activities. Implicit
	assessment is		based on a	summative
	through an		review of	assessment
	assessed activity		scientific papers	through exam.
	involving a		and examination.	
	workshop and			
	follow-up written			
	exercise based			
	on a selection of			
	scientific papers			
	(Proteins in			
	Chemical Biology)			
	and a closed-			
	<u> </u>		<u> </u>	

Stage 3	Chemical Theory	Progress towards	Applying learning	Understanding	Development of	Applications of	
	& Computation	PLO	skills and core	the role of	written and	cutting-edge	
			chemical	computers in	problem-solving	theoretical and	
			principles to	chemistry	skills	computational	
			gaining a detailed			chemistry;	
			knowledge at M-			creativity in	
			level of a			research	
			chemical science				
			specialism and				
			applications in				
			problem solving				

By	working on	Engaging with	Computer-based	Learning support	Application of
	_		simulations and	workshops;	theoretical and
		learning support	quantum-	formative	computational
thr		- ''		assessment	techniques to
		Solubility and	calculations/mod	through	research and
		Solvent Design,	elling through	supported	industrial
		Computer	three formative	workshop and	commercial
		Simulation of	workshop	computer-based	applications.
		Molecular	assignments and	activities with	Creative
		Systems and	a single	summative	experimental
		Quantum	summatively	assessment of	design through
		Chemical	assessed	written work	formative case
		Calculations.	workshop.	covering leading-	studies and
		Applications to		edge, specialised	workshop
		unseen problems		chemical topics	activities.
		and case studies		and current	Introduction to
		in workshops.		research	research topics
		Formative		literature	through lectures
		activities include		through an	and formative
		computer-based		assessed	case studies and
		workshop		workshop and	workshop
		assignments and		examination.	activities. Implicit
		summative			summative
		assessment is			assessment
		through an			through exam.
		assessed			
		workshop and a			
		closed-book			
		examination			
		(Summer).			

Stage 3	Analytical &	Progress towards	Applying learning	Development of	Applications of
	Forensic	PLO	skills and core	written and	cutting-edge
	Chemistry		chemical	problem-solving	analytical
			principles to	skills	chemistry;
			gaining a detailed		creativity in
			knowledge at M-		research
			level of a		
			chemical science		
			specialism and		
			applications in		
			problem solving		

By working on	Engaging with	Learning support	Application of
(and if applicable,	lectures and	workshops;	analytical
assessed	learning support	formative	techniques to the
through)	activities on	assessment	study of
	Multidimensional	through	biological,
	Chromatography	supported	medical,
	with Mass-	workshop	environmental
	Selective	activities and	and
	Detection,	case studies with	pharmaceutical
	Forensics & the	summative	sciences. Creative
	Environment,	assessment of	experimental
	Applications to	written work	design through
	Forensic Science	covering leading-	formative case
	and New	edge, specialised	studies and
	Directions in	chemical topics	workshop
	Analytical &	and current	activities.
	Forensic	research	Introduction to
	Chemistry.	literature	research topics
	Applications to	through an	through lectures
	unseen problems	assessed	and formative
	and case studies	workshop and	case studies and
	in workshops.	examination.	workshop
	Formative		activities. Implicit
	activities include		summative
	workshop		assessment
	assignments and		through exam.
	summative		
	assessment is		
	through an		
	assessed		
	workshop and a		
	closed-book		
	(Summer).		
	examination (Summer).		

Stage 3	Bioinspired	Progress towards	Applying learning	Development of	Applications of
	Chemistry	PLO	skills and core	written and	biomimetic
			chemical	problem-solving	chemistry to
			principles to	skills	catalysis and
			gaining a detailed		materials;
			knowledge at M-		creativity in
			level of a		research
			chemical science		
			specialism and		
			applications in		
			problem solving		

By working on	Engaging with	Learning support	Application of
(and if applicable,	lectures and	workshops;	biomimetic
assessed	learning support	formative	approaches to
through)	activities on	assessment	the development
	Bioinorganic	through	of green chemical
	Model	supported	production
	Complexes I & II,	workshop	processes and
	Biological	activities with	novel materials.
	Inspiration in	summative	Creative
	Materials Science	assessment of	experimental
	and Bioinspired	written work	design through
	Solutions for	covering leading-	formative case
	Sustainable	edge, specialised	studies and
	Chemistry.	chemical topics	workshop
	Applications to	and current	activities.
	unseen problems	research	Introduction to
	and case studies	literature	research topics
	in workshops.	through an	through lectures
	Formative	assessed	and formative
	activities include	workshop based	case studies and
	workshop	on paper	workshop
	assignments and	comprehension	activities. Implicit
	summative	and examination.	summative
	assessment is		assessment
	through an		through exam.
	assessed		
	workshop		
	involving		
	scientific paper		
	comprehension		
	(Bioinorganic		
	Model		
	Complexes) and		
	a closed-book		

Stage 3	Lasers in	Progress towards	Applying learning	Development of	Applications of
	Chemistry	PLO	skills and core	written and	lasers in
			chemical	problem-solving	chemistry/spectr
			principles to	skills	oscopy; creativity
			gaining a detailed		in research
			knowledge at M-		
			level of a		
			chemical science		
			specialism and		
			applications in		
			problem solving		

	I		1		1				
		By working on	Engaging with			Learning support		Application of	
		(and if applicable,	lectures and			workshops;		lasers in high	
		assessed	learning support			formative		resolution and	
		through)	activities on			assessment		time-dependent	
			Introduction to			through		spectroscopy.	
			Lasers, Lasers in			supported		Creative	
			Frequency			workshop		experimental	
			Domain			activities with		design through	
			Spectroscopy and			summative		formative case	
			Lasers in the			assessment of		studies and	
			Time-Domain:			written work		workshop	
			Reaction			covering leading-		activities.	
			Dynamics.			edge, specialised		Introduction to	
			Applications to			chemical topics		research topics	
			unseen problems			and current		through lectures	
			and case studies			research		and formative	
			in workshops.			literature		case studies and	
			Formative			through an		workshop	
			activities include			assessed		activities. Implicit	
			workshop			workshop and		summative	
			assignments and			examination.		assessment	
			summative			examination.		through exam.	
			assessment is					tillough cxaili.	
			through an						
			assessed						
			workshop and a						
			closed-book						
			examination						
			(Summer).						
Stage 4	MChem	Progress towards	Fundamental	Design laboratory	Masters-level	Oral and written	Plan, design and	Problem solving,	
	Advanced	PLO	investigation of	experiments and	data	presentation	conduct an	time	
	Research Project		specific chemical	carrying out risk	interpretation	skills	independent	management and	
			principles in the	assessments.	and analysis		open ended	team working	
			area of	Documenting			investigative	during research	
			atmospheric and	work through a			research project	projects.	
			environment-	lab book.			in the area of	Creativity in	
			related chemistry				atmospheric and	research.	
							environment-		
							related chemistry		
	•		•	•					

		By working on	M-level research	Research Project.	Research Project.	Research project	Research Project.	Research Project.	1
		(and if applicable,	including	Collaboration	Collaboration	report and oral	Students	Students	
						'			
		assessed	literature	with project	with project	presentation	experience an extended,	experience an extended,	
		through)	comprehension.	supervisor and	supervisor and		l '	· ·	
			Formative	research group	research group		independent	independent	
			research and	encourages	encourages		project	project	
			laboratory	· '	development of		experience	experience	
			experiences are	increasingly	skills in data		within a research	within a research	
			guided by the	independent	analysis.		group with the	group involving	
			supervisor and	approaches to	Summatively		potential to	engagement with	
			other research		assessed though		produce	planning, time	
			group members.	the design and	the written		publishable	management,	
			Formative		report (40% of		research for	teamwork and	
			assessment of a	experiments.	module).		chemistry and	interpersonal	
			project report	Summatively			related journals.	communication	
			draft and	assessed though			Formative	with a range of	
			practice	the written			experience is	Departmental	
			presentations.	report and the			provided through		
			Summative	supervisor's			introductory	workers.	
			assessment by	project execution			courses	Formative	
			final project	mark (35% of			(literature,	feedback	
			report (40%),	module).			safety, planning	available through	
			supervisor's				etc.) and through	academic	
			project execution				support within	supervision with	
			mark (35%) and				research groups	summative	
			oral				and supervision.	assessment of	
			presentation/exa				Summative	outcomes	
			m (25%).				assessment is	implicitly	
							achieved through	assessed through	
							assessment of	overall	
							the project by	productivity	
							report and oral	(report/oral, 40%	
							examination, and	/25%) and	
							through the	execution (35%).	
Stage 4	Literature Review	Progress towards	Researching a		Collating,	Preparing a well-	<u> </u>		
Stage 4	Literature Neview	PLO	project-related		interpreting and	presented report			
		110	literature topic in		presenting	using ChemDraw			
			the area of		results from the	and related			
			atmospheric and		chemical	software.			
						SUILWAIE.			
			environment-		literature				
			related chemistry						
	'		•	•					-

	I	By working on	Literature		Writing a	Writing a		
		(and if applicable,	gathering,		literature report;	literature review		
		assessed	analysis and		formative	at a level		
		through)	interpretation.		elements include	consistent with		
			Formative		a workshop on	published		
			workshop on the		using the	materials.		
			use of search		research	Commentary on		
			engines;		literature and	a draft of the		
			commentary on			literature reivew		
			draft literature			by the project		
			review		draft of the	supervisor before		
			document.	I		the final		
			Summative		by the project	literature review		
			assessment		supervisor. The	is summatively		
			through final		final literature	assessed.		
			written literature	I	review is			
			review (2500-		summatively			
			3000 words).		assessed.			
		ļ						
Stage 4	Core 10:	Progress towards	Applying learning				Develop	
Stage 4	Advanced	Progress towards PLO	skills and core				approaches to	
Stage 4			skills and core chemical				approaches to lifelong &	
Stage 4	Advanced		skills and core chemical principles to				approaches to lifelong & workplace	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed				approaches to lifelong & workplace learning for CPD;	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-				approaches to lifelong & workplace learning for CPD; identifying	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M- level of a				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M- level of a chemical science				approaches to lifelong & workplace learning for CPD; identifying	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-related chemistry				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-related chemistry and applications				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-related chemistry and applications in problem				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-related chemistry and applications				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-related chemistry and applications in problem				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-related chemistry and applications in problem				approaches to lifelong & workplace learning for CPD; identifying specific learning	
Stage 4	Advanced		skills and core chemical principles to gaining a detailed knowledge at M-level of a chemical science specialisms including atmospheric and environment-related chemistry and applications in problem				approaches to lifelong & workplace learning for CPD; identifying specific learning	

Py working on	Advanced	Engago with
By working on		Engage with
(and if applicable,	distance learning	distance learning
assessed	topics in	packages
through)	atmospheric and	covering
	environment-	interdisciplinary
	related chemistry	modern chemical
	plus (two from)	research in
	Inorganic	preparation for
	Chemistry;	summative
	Materials	examination.
	Chemistry;	Distance learning
	Organic	materials contain
	Chemistry;	formative
	Physical /	assessment
	Analytical	points through
	Chemistry.	suitable VLE
	Formative	quizzes etc.
	assessments	
	through online	
	tools/quizzes.	
	Summative	
	assessment	
	through closed-	
	book exam	
	(Summer).	

Overview of modules by stage

Notes:

- [1] The credit level is an indication of the module's relative intellectual demand, complexity and depth of learning and of learner autonomy (Level 4/Certificate, Level 5/Intermediate, Level 6/Honours, Level 7/Masters)
- [2] The credit value gives the notional workload for the module, where 1 credit corresponds to a notional workload of 10 hours (including contact hours, private study and assessment)
- [3] Special assessment rules (requiring University Teaching Committee approval); P/F the module marked on a pass/ fail basis (NB pass/ fail modules cannot be compensated); NC the module cannot be compensated; NR there is no reassessment opportunity for
- [4] Independent Study Modules (ISMs) are assessed by a dissertation or substantial project report. They cannot be compensated (NC) and are subject to reassessment rules which differ from 'taught modules'. Integrated Masters programmes may designate a project in

Stage (e.g. Stage 1, Stage 2)	Core/ Option	New/ substantially revised module –	Module title	Module code	Credit level[1]	Credit value[2]	Prerequisites, Corequisites, Prohibited combinations (name of modules(s))	Assessment rules[3],[4]	Timing of module (eg. AuT – Autumn, SpT –	Format, contribution to module mark and timing of summative
		Yes/ No							Spring, SuT –	assessment(eg. essay,
									Summer Term,	50%, AuT wk10, exam
									Year long)	and 50%, SpT wk1)
	Coro	Vas	Core 1. Fundamentals of Chami	CUEOCOLEC	1 4	20			AT	85% exam SpT and
1	1 Core	Yes	Core 1: Fundamentals of Chemi	CHEUUUTSC	4	30			AuT	15% workshop AuT
	Core	Yes	Core 2: Chemical Properties and	CHE00016C	1 4	30	Core 1		SpT, SuT	85% exam SuT and 15% workshop SpT
' I	i Cole	165	Core 2. Chemical Properties and	CHLOODIOC	+	30	Core i	The assessed component of the self-	Op1, Su1	13 % WOLKSHOP SPT
								study course (Macromolecules) is a		
								short video or an article which would		85% exam SuT and
								be impractical to reassess and will not		15% tutorial SuT
1	Core	Yes	Core 3: Molecules and Reaction	CHE00017C	4	30	Core 1	be of value for the students.	SpT, SuT	(Macromolecules)
								A diagnostic assessment of maths		
								skills is required (Wk2 AuT) as the		
								students need a certain level in maths		
								in order to cope with the Chemistry		
								course. The pass threshold		
								corresponds to the lowest acceptable		
								level. The Department will provide		
								support to failing students throughout		
								the first term to help bring them to the		
								required level tested through re-		
								assessment (Wk9 AuT). The questions		
								for the test will be drawn from a bank		
								of questions so that the test can be		
								repeated several times, if required.		
								The 'no reassessment' part is		
								assessed via presentations for which		30% exam SpT, 30%
1								reassessment would be very		group presentation
1	I Core	Yes	Skills for Chemists	CHE00019C	4	10		impractical and of doubtful value.	Year Long	AuT, 40% exam SuT

								The module is not marked on a		
								PASS/FAIL basis, but it contains, in		
								addition to the credit-bearing		
								elements, a single P/F assessment,		
								which assesses each student's ability		
								to work safely in the chemistry		
								laboratory. This is crucial for the		
								practical work which follows in		
								subsequent years, and therefore		
								merits a P/F assessment. For students		
								who fail this assessment at the first		
								opportunity, special measures will be		
								deployed, including retraining, closer		
								supervision and multiple opportunities		
								to retake the assessment during the		
								Spring and Summer terms.		
								The 'no reassessment' components		
								are laboratory experiments. It is		
								impractical to put in place		
								reassessment of this work although it		
								may be possible to set a		
								reassessment of part of the laboratory		
								write-up involving sample data sets.		
								However, this would not in any sense		P/F skills test AuT,
								correctly reflect the competence of the		
								student to carry out practical		45% skills tests SpT,
								chemistry, a component that lies at the		5% coursework SpT
								heart of undergraduate chemistry		(lab book), 25%
								training and which constitutes a major		practicals SuT
								part of the Royal Society of Chemistry		(Physical Chem.), 25%
1	Core	Yes	Practical Chemistry	CHE00018C	4	20			Year Long	practicals SuT (ICP)
								Safety Pass/Fail assessment can be		
								repeated unlimited number of times		
								until a Pass mark is achieved.		
								The 'no reassessment' components		
								are laboratory practical. It is		
								completely impractical to put in place		
								reassessment of laboratory work		
1					1			although it may be possible to set a		
								reassessment of part of the laboratory		
								write-up involving sample data sets.		
								However, this would not in any sense		
								correctly reflect the competence of the		
								student to carry out practical		
								chemistry, a component that lies at the		
								heart of undergraduate chemistry		
								training and which constitutes a major		
	Core	L.						part of the Royal Society of Chemistry	l	80 %exam SpT, 20%
		Yes	Core 4a: Molecules in Action	CHE00016I	l 5	1 20	Chemistry Stage 1 modules	accreditation process.	AuT	practicals AuT

								The 'no reassessment' components		
								are laboratory practical. It is		
								completely impractical to put in place		
								reassessment of laboratory work		
								although it may be possible to set a		
								reassessment of part of the laboratory		
								write-up involving sample data sets.		
								However, this would not in any sense		
								correctly reflect the competence of the		
								student to carry out practical		
								chemistry, a component that lies at the		
								heart of undergraduate chemistry		
								training and which constitutes a major		80% exam SpT, 12.5%
								part of the Royal Society of Chemistry		practicals AuT, 7.5%
2	Core	Yes	Core 4b: Theory, Analysis and N	CHE00017I	5	20	Chemistry Stage 1 modules	accreditation process.	AuT	workshop AuT
			,				, ,	The 'no reassessment' components		·
								are assessed by presentation		
								(reassessment would be very		
								impractical and of doubtful value) or		
								are a laboratory practical. It is		
								completely impractical to put in place		
								reassessment of laboratory work		
								although it may be possible to set a		
								reassessment of part of the laboratory		
								write-up involving sample data sets.		
								However, this would not in any sense		
								correctly reflect the competence of the		
								student to carry out practical		
								chemistry, a component that lies at the		70% exam SuT, 10%
								heart of undergraduate chemistry		practicals SpT SuT,
								training and which constitutes a major		11.67% workshop
								part of the Royal Society of Chemistry		SuT, 8.33%
ا ا	Cara	Yes	Core E. Dogetivity	CHE00018I	5	20			Cat Cut	presentation SuT
	Core	res	Core 5: Reactivity	CHEUUUTOI	5	30	Autumn term Chemistry stage 2 mod		SpT, SuT	presentation Su i
								The 'no reassessment' components		
								are assessed by a laboratory practical.		
								It is completely impractical to put in		
								place reassessment of laboratory work		
								although it may be possible to set a		
								reassessment of part of the laboratory		
								write-up involving sample data sets.		
								However, this would not in any sense		
								correctly reflect the competence of the		
								student to carry out practical		
								chemistry, a component that lies at the		
								heart of undergraduate chemistry		EEN OVER SUT 2007
			0				A. t	training and which constitutes a major		55% exam SuT, 30%
		.,	Core 6: Spectroscopy and	0115000101	_			part of the Royal Society of Chemistry		practicals SpT, 15%
2	Core	Yes	Chemistry	CHE00019I	5	30		accreditation process.	SpT, SuT	workshop SuT
			Dynamic Earth: Origins,				Chemistry Stage 1 Modules, or by			[
			Evolution, Biogeochemistry				special permission of module			80% exam SuT, 20%
2	Core	Yes	and Climate (DE)	CHE00020I	5	20	coordinator		SpT, SuT	assessed wiki SuT
										85% exam SuT, 15%
3	Core	Yes	Core 7: Advanced Concepts	CHE00026H	6	20	Chemistry Stage 2 modules		Year Long	workshops SpT
	- 3.0	. 50								85% exam SuT, 15%
ار	Core	Yes	Core 8: Synthesis & Structures	CHEO0027H	6	20	Chemistry Stage 2 modules		Voor Long	workshops SpT
3	Core	162	Core O. Composite 1	CITEUUUZ/II	ь	20	Chemistry Stage 2 modules		Year Long	workshops op i
	0	V	Core 9: Compounds &	CHEOLOGOGIA	اء	00	Observatory Observatory		\/\	1000/ O T
3	Core	Yes	Materials	CHE00028H	6	20	Chemistry Stage 2 modules		Year Long	100% exam SuT
							Chemistry Stage 2 modules, or by			
							special permission of Module			80% exam SpT, 20%
3	Core	Yes	Atmospheric Chemistry (AC)	CHE00031H	6	20	Coordinator		AuT	workshop AuT

								We view it as inappropriate to	1	
								reassess laboratory work because any		
								reassessment would not provide a		
								properly representative assessment of		
								the practical skills of the student nor		
								their development during extended		
								periods of practical chemistry courses.		
								It also fails to properly document their		
								commitment to practical chemistry, a		
								component that lies at the heart of		
								undergraduate chemistry training and		
								which constitutes a major part of the		
								Royal Society of Chemistry		
								accreditation process. In addition it		
								would be time-consuming, expensive		
								to resource and challenging to		
								organise reassessments for every		
								practical component that we run		
								across the four years of the course. In		
1								order to minimise the potential impact	1	
								of such a policy, we propose to follow		
								closely the development and		
								performance of all students across		
								each of their practical courses and to		
								define regular check points to ensure		
								that each student is maintaining an		
								adequate level of performance. For		
								special cases, where a student may		
								miss the bulk of or all of a practical		
								course through no fault of their own,		
								we would devise a resit task to be		
								taken during the August resit period.		
								However, this would be the exception		
								rather than the rule and organised on		
								an ad hoc basis. The MChem mini-		30% practicals AuT,
								projects can be reassessed by a		50% miniproject
								resubmission of the report, but only if		report/group poster
			Advanced Practical Research				Chemistry Stage 1 and 2 Core	the student has successfully		SpT, 20% open book
3	Core	Yes	Training	CHE00005H	6	20	Modules.	completed the practical work.	Year Long	Int Spec exam SpT
				•			Core modules in chemistry stage 1-			
			Synthesis - From Nature to the				3, or by special permission of	70% exam SuT, 30% workshop		70% exam SuT. 30%
3	Option	Yes	Lab (SY)	CHE00034M	7	10	module coordinator.	SpT	SpT, SuT	workshop SuT
	Option	100	[[[]			10	Core modules in chemistry stage 1-		ορ1, ου I	Workshop ou i
			Chamical Biology and				3, or by special permission of	70% exam SuT, 30% workshop	1	70% exam SuT, 30%
	Ontion	Voc	Chemical Biology and	CHE00037M	7	10		SuT	CDT CUT	
3	Option	Yes	Molecular Interactions (CB)	-		10	module coordinator.	Jul	SpT, SuT	workshop SuT
							Core modules in chemistry stage 1-	70% exam SuT, 30% workshop	1	
			Chemical Theory and	0115000000			3, or by special permission of		l	70% exam SuT, 30%
3	Option	Yes	Computation (CTC)	_CHE00032M	7	10	module coordinator.	SuT	SpT, SuT	workshop SuT
1							Core modules in chemistry stage 1-		<u> </u>	
							3, or by special permission of	700/ evens SuT 200/	1	
			Analytical and Forensic				module coordinator. The course is	70% exam SuT, 30% workshop	1	70% exam SuT, 30%
3	Option	Yes	Chemistry (AF)	CHE00035M	7	10	also appropriate for biochemists.	SuT	SpT, SuT	workshop SuT
<u> </u>		1.25			<u> </u>	- 10	Core modules in chemistry stage 1-			
1							3, or by special permission of		1	
								70% exam SuT, 30% workshop		700/ avem CuT 200/
ا	Ontion	Vaa	Diginanized Chemistry (DI)	CHE00033M	-	۱ ,	module coordinator. The course is	SpT	Cat Cut	70% exam SuT, 30%
3	Option	Yes	Bioinspired Chemistry (BI)	CHECOCOSSIVI	7	10	also appropriate for biochemists.	3hı	SpT, SuT	workshop SuT
							Core modules in chemistry stage 1-	70% exam SuT, 30% workshop	1	
							3, or by special permission of			70% exam SuT, 30%
3	Option	Yes	Lasers in Chemistry (LC)	CHE00036M	7	10	module coordinator.	SpT	SpT, SuT	workshop SuT
			·		· ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

MChem the Atmosphere and the Environment 2017 Complete Final PDD

4	Core	No	Advanced Research Project	CHE00015M, CH	7	90		Reassessment of the project will be limited to a resubmission of the report. It is impossible to reassess performance in the laboratory for an Advanced Research Project and impractical to reassess presentations/viva exams.		35% project assessment SuT, 40% project report SuT, 25% oral viva SuT
4	Core	No	Literature Review Skills	CHE00011M	7	10	Chemistry Stage 3 Core Modules.	NR	Year Long	100% report SuT
4	Core	Yes	Core 10: Advanced Chemistry		7	20	Chemistry Stage 3 Core Modules.		Year Long	100% exam SuT
						•				