

Swansea University Prifysgol Abertawe

FACULTY OF SCIENCE AND ENGINEERING

UNDERGRADUATE STUDENT HANDBOOK

YEAR 2 (FHEQ LEVEL 5)

CHEMISTRY DEGREE PROGRAMMES

SUBJECT SPECIFIC

PART TWO OF TWO MODULE AND COURSE STRUCTURE 2022-23

DISCLAIMER

The Faculty of Science and Engineering has made all reasonable efforts to ensure that the information contained within this publication is accurate and up-to-date when published but can accept no responsibility for any errors or omissions.

The Faculty of Science and Engineering reserves the right to revise, alter or discontinue degree programmes or modules and to amend regulations and procedures at any time, but every effort will be made to notify interested parties.

It should be noted that not every module listed in this handbook may be available every year, and changes may be made to the details of the modules. You are advised to contact the Faculty of Science and Engineering directly if you require further information.

The 22-23 academic year begins on 26 September 2022

Full term dates can be found here

DATES OF 22-23 TERMS

26 September 2022 – 16 December 2022

9 January 2023 – 31 March 2023

24 April 2023 – 09 June 2023

SEMESTER 1

26 September 2022 – 27 January 2023

SEMESTER 2

30 January 2023 – 09 June 2023

SUMMER

12 June 2023 – 22 September 2023

IMPORTANT

Swansea University and the Faculty of Science of Engineering takes any form of **academic misconduct** very seriously. In order to maintain academic integrity and ensure that the quality of an Award from Swansea University is not diminished, it is important to ensure that all students are judged on their ability. No student should have an unfair advantage over another as a result of academic misconduct - whether this is in the form of **Plagiarism**, **Collusion** or **Commissioning**.

It is important that you are aware of the **guidelines** governing Academic Misconduct within the University/Faculty of Science and Engineering and the possible implications. The Faculty of Science and Engineering will not take intent into consideration and in relation to an allegation of academic misconduct - there can be no defence that the offence was committed unintentionally or accidentally.

Please ensure that you read the University webpages covering the topic – procedural guidance <u>here</u> and further information <u>here</u>. You should also read the Faculty Part One handbook fully, in particular the pages that concern Academic Misconduct/Academic Integrity. You should also refer to the Faculty of Science and Engineering proof-reading policy and this can be found on the Community HUB on Canvas, under Course Documents.

Welcome to the Faculty of Science and Engineering!

Whether you are a new or a returning student, we could not be happier to be on this journey with you.

This has been a challenging period for everyone. The COVID-19 pandemic has prompted a huge change in society as well as how we deliver our programmes at Swansea University and the way in which you study, research, learn and collaborate. We have been working hard to make sure you will have or continue to having an excellent experience with us.

We have further developed some exciting new approaches that I know you will enjoy, both on campus and online, and we cannot wait to share these with you.

At Swansea University and in the Faculty of Science & Engineering, we believe in working in partnership with students. We work hard to break down barriers and value the contribution of everyone. Our goal is an inclusive community where everyone is respected, and everyone's contributions are valued. Always feel free to talk to academic staff, administrators, and your fellow students - I'm sure you will find many friendly helping hands ready to assist you.

We all know this period of change will continue and we will need to adapt and innovate to continue to be supportive and successful. At Swansea we are committed to making sure our students are fully involved in and informed about our response to challenges.

In the meantime, learn, create, collaborate, and most of all - enjoy yourself!

Professor Johann (Hans) Sienz Interim Pro-Vice Chancellor/Interim Executive Dean Faculty of Science and Engineering



Faculty of Science and Engineering			
Interim Pro-Vice Chancellor/Interim Executive Dean	Professor Johann Sienz		
Head of Operations	Mrs Ruth Bunting		
Associate Dean – Student Learning and Experience (SLE)	Professor Paul Holland		
School of Engineering and Applied Sciences Head of School: Professor Serena Margadonna			
School Education Lead	Professor Simon Bott		
Head of Chemistry	Professor Owen Guy		
Chemistry Programme Director	Dr Joel Loveridge		
Year Coordinators	Year 0: Professor Simon Bott Year 1: Dr Marcella Bassetto Year 2: Dr Francisco Martin-Martinez Year 3: Dr Mariolino Carta Year 4: Dr Joel Loveridge		

STUDENT SUPPORT

The Faculty of Science and Engineering has two **Reception** areas - Engineering Central (Bay Campus) and Wallace 223c (Singleton Park Campus).

Standard Reception opening hours are Monday-Friday 9am-5pm.

The **Student Support Team** provides dedicated and professional support to all students in the Faculty of Science and Engineering. Should you require assistance, have any questions, be unsure what to do or are experiencing difficulties with your studies or in your personal life, our team can offer direct help and advice, plus signpost you to further sources of support within the University. There are lots of ways to get information and contact the team:

Email: <u>studentsupport-scienceengineering@swansea.ac.uk (</u>Monday–Friday, 9am–5pm)

Call: +44 (0) 1792 295514 and 01792 6062522 (Monday-Friday, 10am–12pm, 2–4pm).

Zoom: By appointment. Students can email, and if appropriate we will share a link to our Zoom calendar for students to select a date/time to meet.

The current student webpages also contain useful information and links to other resources:

https://myuni.swansea.ac.uk/fse/coe-student-info/

READING LISTS

Reading lists for each module are available on the course Canvas page and are also accessible via http://ifindreading.swan.ac.uk/. We've removed reading lists from the 22-23 handbooks to ensure that you have access to the most up-to-date versions. Access to print material in the library may be limited due to CV-19; your reading lists will link to on-line material whenever possible. We do not expect you to purchase textbooks, unless it is a specified key text for the course.

THE DIFFERENCE BETWEEN COMPULSORY AND CORE MODULES

Compulsory modules must be pursued by a student.

Core modules must not only be **pursued**, but also **passed** before a student can proceed to the next level of study or qualify for an award. Failures in core modules must be redeemed. Further information can be found under "Modular Terminology" on the following link - <u>https://myuni.swansea.ac.uk/academic-life/academic-regulations/taught-guidance/essential-info-taught-students/your-programme-explained/</u>

Year 2 (FHEQ Level 5) 2022/23

Chemistry BSc Chemistry[F100,F10F] BSc Chemistry with a Year Abroad[F106] BSc Chemistry with a Year in Industry[F101] MCHEM Chemistry[F123]

Coordinator: Dr FJ Martin-Martinez

Semester 1 Modules	Semester 2 Modules			
СН-237	СН-239			
Further Physical Chemistry	Biological and Medicinal Chemistry 20 Credits Dr M Bassetto/Dr EJ Loveridge			
20 Credits				
Dr JW Ryan/Dr HJ Chadwick/Dr E Evans				
CH-238	CH-240			
Further Organic Chemistry	Computational and Theoretical Chemistry			
20 Credits	20 Credits			
Dr M Carta/Dr EJ Loveridge	Dr FJ Martin-Martinez			
CH-250				
Professional Development and Career Planning				
0 Credits				
Miss VV Wislocka/Mr N Clarke				
СН	-232			
Further Inorga	Further Inorganic Chemistry			
20 C	redits			
Dr MR Gill/Dr MF Kueh	nel/Prof J Mareque-Rivas			
СН	-241			
Analytical Chemistry				
20 Credits				
Dr D Roy/Prof SG Bott/Dr HJ Chadwick/Dr EJ Loveridge				
Total 120 Credits				

CH-232 Further Inorganic Chemistry

Credits: 20 Session: 2022/23 September-June

Pre-requisite Modules: Co-requisite Modules:

Lecturer(s): Dr MR Gill, Dr MF Kuehnel, Prof J Mareque-Rivas

Format: 30 hours practical,

33 hours classes,

11 hours workshops,

76 hours independent study,

50 hours preparation for assessment

Delivery Method: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content. **Module Aims:** This module will continue discussion of concepts traditionally considered to be inorganic chemistry studying the structure and bonding of main group and transition metal compounds and major classes of reactions. Symmetry and group theory will also be introduced in this module.

Material, techniques and skills covered in the course of this module will build on and therefore require understanding of all prior modules.

The module will be assessed by coursework (a presentation, laboratory experiments, laboratory report and assignments) and by examination.

Module Content: Group Theory

Symmetry operators/elements Point groups Character Tables Vibrational spectra

Molecular Orbital Theory

Coordination Chemistry

Ligand Field Theory More complex electronic spectra

Organometallic Chemistry

Metal carbonyls Other clusters Organic ligands

Reactions

Addition and elimination Substitution Migration Catalysis

Intended Learning Outcomes: By the end of this modules, students will be able to

Assign point groups to molecules and understand the rudiments of character tables Apply the concepts of Ligand Field Theory to coordination compounds Predict the structure and bonding in organometallic compounds Distinguish between multiple possible reaction mechanisms Analyse spectral data to determine structure and bonding Appreciate and describe the role of metal compounds in multiple catalytic processes

Assessment:	Examination (55%)
	Coursework 1 (10%)
	Presentation (15%)
	Laboratory work (20%)
Assessment Desc	ription: Examination
Presentation	
Laboratory work	
Laboratory report	
Workshop assessi	nents
The Laboratory co	omponent must be passed (40%) in order to pass the module
Moderation app	roach to main assessment: Second marking as sampling or moderation
Assessment Feed	back: Students will receive regular targeted feedback on their work through verbal, written and
online media. Stu	dents will also be trained in self-reflection and peer support to enhance the student-generated
feedback. Student	s will also be supported in making best use of feedback available.
Failure Redemp	tion: A suitable supplementary attempt will be permitted on relevant assessment in line with
University policy	
Additional Notes	: Delivery of both teaching and assessment will be blended including live and self-directed
activities online a	nd on-campus.

Available to visiting exchange students provided they are present in the January assessment period.

CH-237 Further Physical Chemistry

Credits: 20 Session: 2022/23 September-January

Pre-requis	site Modules:				
Co-requis	ite Modules:				
Lecturer(s	s): Dr JW Ryan, Dr HJ Chadwick, Dr E Evans				
Format:	30 hours practical,				
	33 hours classes,				
	11 hours workshops,				
	76 hours independent study,				
50 hours preparation for assessment					
	Contact Hours will be delivered through a blend of live activities online and on-campus, and may				
	include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.				
Delivery N	Aethod: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content.				
Module A	ims: This module will advance students' studies in Physical Chemistry. The module provides a more in-				
depth look at thermodynamics from both the classical and molecular viewpoints, the thermodynamics of mixing and					
chemical equilibrium. Electrochemistry is covered from a fundamental and applied view and serves is used to further					
discuss thermodynamics, non-ideal behaviour and equilibrium. A deeper look at kinetics is then included that builds					
on prior knowledge and highlights the importance of kinetics in chemical reactions and processes. The module will					
build on ex	kisting understanding, further developing mathematical skills to explore the material covered in this module.				

Material, techniques and skills covered in the course of this module will build on and therefore require understanding of all prior modules.

In the laboratory students will undertake more advanced investigative experiments to explore the physical concepts.

The module will be assessed by coursework (laboratory experiments, laboratory report and assignments) and by examination.

Module Content: Thermodynamics:

- In-depth look at the Laws of Thermodynamics
- Work, heat, first law
- Adiabatic changes
- Fundamental equation of state
- Entropy: classical and statistical approaches
- Applying the Gibbs Free Energy to ideal and non-ideal chemical systems
- Thermodynamics of reaction mixtures

Electrochemistry

- Solvent effects and solution activity
- Ionic strength
- Debye-Hückel theory
- Foundations of electrochemistry; terminology
- Cell potentials and electrode processes
- Galvanic and electrolytic cells
- Application of thermodynamics and the Nernst equation

Kinetics

- Complex reactions and mechanisms
- Chain reactions
- Temperature dependence of reaction rates
- Kinetics and thermodynamic control of reactions

Surface Chemistry

- Thermodynamics of surface processes
- Adsorption and desorption; application of kinetics

Intended Learning Outcomes: By the end of this modules, students will be able to

- Summarise the core concepts of thermodynamics
- Integrate understanding of chemical thermodynamics with existing chemical knowledge
- Apply thermodynamic principles to mixtures
- Describe core concepts in electrochemistry
- Identify different types of electrochemical cells and describe the components of each
- Run simple electrochemical experiments and interpret the results
- Demonstrate an understanding of ionic processes in electrochemistry and their effects
- Be able to predict the composition of a reaction mixture as it approaches equilibrium
- Make and implement assumptions about relative rates of steps in a reaction mechanism
- Integrate understanding of knowledge to solve more synoptic chemistry problems at a wider level.
- Design experimental protocols using understanding of models.
- Summarise the core concepts of thermodynamics and kinetics applied to surfaces

Assessment: Examination (55%) Coursework 1 (10%) Coursework 2 (15%) Laboratory work (20%)

Assessment Description: Examination

Laboratory work Laboratory report

Workshop assessments

The Laboratory component must be passed (40%) in order to pass the module

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students will receive regular targeted feedback on their work through verbal, written and online media. Students will also be trained in self-reflection and peer support to enhance the student-generated feedback. Students will also be supported in making best use of feedback available.

Failure Redemption: A suitable supplementary attempt will be permitted on relevant assessment in line with University policy.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Available to visiting exchange students provided they are present in the January assessment period.

CH-238 Further Organic Chemistry

re-requisite Modules: o-requisite Modules: deturer(s): Dr M Carta, Dr EJ Loveridge ornat: 30 hours practical, 33 hours classes, 11 hours workshops, 76 hours preparation for assessment elivery Method: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content. Hours workshops, 50 hours preparation for assessment elivery Method: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content. Hours workshops, and or each study, 50 hours preparation for assessment elivery Method: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content. Hours and the core or organic chemistry. Students will gain deeper knowledge of stereochemistry and neroading in the area of organic chemistry. Students will gain deeper knowledge of stereochemistry and normation in organic chemistry, and of reactivity and reactivity to a wide range of organic molecules escribe the characteristic reactivity of different classes of organic molecule rediet likely mechanisms of unfamiliar organic reactions esign strategies for synthesising organic molecules errorm a range of standard laboratory procedures sessement Examination (55%) Coursewak I (10%) Laboratory work aboratory work aboratory	Credits: 20 Session: 2022/23 September-January			
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aboratory work aboratory report /orkshop assessments	Assessment Description: Examination			
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Vorkshop assessments	Laboratory work			
-	Laboratory report			
he Laboratory component must be passed (40%) in order to pass the module	Workshop assessments			
he Laboratory component must be passed (40%) in order to pass the module				
	The Laboratory component must be passed (40%) in order to pass the module			
loderation approach to main assessment: Second marking as sampling or moderation	Moderation approach to main assessment: Second marking as sampling or moderation			

Assessment Feedback: Students will receive regular targeted feedback on their work through verbal, written and online media. Students will also be trained in self-reflection and peer support to enhance the student-generated feedback. Students will also be supported in making best use of feedback available.

Failure Redemption: A suitable supplementary attempt will be permitted on relevant assessment in line with University policy.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Available to visiting exchange students provided they are present in the January assessment period.

CH-239 Biological and Medicinal Chemistry

Credits: 20 Session: 2022/23 January-June				
Pre-requisite Modules:				
Co-requisite Modules: Lecturer(s): Dr M Bassetto, Dr EJ Loveridge				
	nours practical,			
	nours classes,			
	iours workshops,			
	ours independent study,			
	nours preparation for assessment			
	: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content.			
Module Aims: T will build on core specialised metab chemistry. Enzym overview of key c of the module stu	his module will introduce students to the sub-disciplines of biological and medicinal chemistry. It material taught in the first year and semester 1 of the second year. An introduction to primary and olism will be given, demonstrating that biological reactions obey the same laws as synthetic organic nes will be introduced as the key catalysts within biological chemistry. Students will also be given an concepts and strategies in medicinal chemistry, including pharmacological considerations. By the end dents will be equipped with the core tools to understand and study bio-organic reactions, and will ion of medicinal chemistry.			
of all prior modul The module will l	be assessed by coursework (a presentation, laboratory experiments, laboratory report and			
assignments) and	•			
Module Content	Biological Chemistry:			
Biological macro	molecules – proteins, nucleic acids and polysaccharides			
Lipids, phospholi	pids, sugars, amino acids and nucleotides			
Primary and spec	ialised metabolism			
Key bio-organic r	reactions and their mechanisms			
Introduction to metabolic pathways				
Enzymology – en	zyme structure, function, kinetics and inhibition			
Medicinal Chemi	stry:			
Synthetic, compu	tational and biological aspects of drug discovery and development			
Introduction to ph	narmacokinetics and pharmacodynamics			

Intended Learning Outcomes: By the end of this modules, students will be able to

Apply knowledge of molecular structure, bonding and reactivity to a wide range of biological molecules

Draw curly arrow mechanisms for biochemical transformations

Describe the structures of and biosynthetic pathways to the major classes of specialised metabolites

Describe the primary, secondary, tertiary and quaternary structure of proteins, and the structures of nucleic acids, polysaccharides, and phospholipid bilayers

Relate the structures of these compounds to their functions

Discuss how covalent and non-covalent interactions contribute to the overall folding of a protein, and how small molecules interact with proteins

Describe the Michaelis-Menten model of enzyme kinetics, and interpret information obtained from fitting rate data to this equation

Discuss the major steps in drug discovery

Analyse and explain pharmacological data

Perform a range of standard laboratory procedures

Assessment:	Examination (55%)
	Laboratory work (20%)
	Coursework 1 (10%)
	Presentation (15%)

Assessment Description: Examination Presentation Laboratory work Laboratory report Workshop assessments

The Laboratory component must be passed (40%) in order to pass the module

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students will receive regular targeted feedback on their work through verbal, written and online media. Students will also be trained in self-reflection and peer support to enhance the student-generated feedback. Students will also be supported in making best use of feedback available.

Failure Redemption: A suitable supplementary attempt will be permitted on relevant assessment in line with University policy.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Available to visiting exchange students.

CH-240 Computational and Theoretical Chemistry

Credits: 20 Session: 2022/23 January-June

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Dr FJ Martin-Martinez Format: 30 hours practical,

- 30 hours practical, 33 hours classes,
 - 11 hours workshops.

76 hours independent study,

50 hours preparation for assessment

Delivery Method: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content.

Module Aims: The area of computational chemistry is of ever increasing importance in industry; from designer materials to prediction of likely drug targets, the falling cost of computational power is allowing the simulation of ever more complex molecular systems, lowering the cost of real-world research. This module will take the foundations of theoretical chemistry covered in Year One and further develop these in order to apply to in silico chemistry.

Material, techniques and skills covered in the course of this module will build on and therefore require understanding of all prior modules.

The module will be assessed by coursework (a presentation, laboratory experiments, laboratory report and assignments) and by examination.

Module Content: • Review of the concepts of quantum mechanics

- o Schrödinger equation
- o Wave function
- o Operators
- o Particle in a box
- Hydrogen atom
- Helium atom
- Periodic table
- o Effective nuclear charge
- o Electron-electron interaction
- o Spin-orbit coupling
- o Relativistic effects
- Vibrations
- Rotations
- Multi-electron atom
- Born-Oppenheimer approximation
- Linear combination of atom orbitals
- Hückel theory
- Molecular mechanics
- Semi-empirical methods
- Density-functional theory
- Basis sets and functionals
- Potential energy surfaces

Intended Learning Outcomes: Describe core concepts and modelling methods in computational chemistry				
Derive results fro	Derive results from simple quantum mechanical models			
Compare core co	oncepts and evaluate the most appropriate concepts for modelling chemical sytstems			
Develop theoretic understanding	cal models to explain experimental observations and evaluate those models in the context of existing			
Design experime	ental protocols using understanding of theoretical models			
Assessment:	Examination (55%)			
	Coursework 1 (10%)			
	Laboratory work (20%)			
A	Presentation (15%)			
Presentation	cription: Examination			
Laboratory work				
Laboratory repor				
Workshop assessments				
The Laboratory of	component must be passed (40%) in order to pass the module			
	broach to main assessment: Second marking as sampling or moderation			
Assessment Feedback: Students will receive regular targeted feedback on their work through verbal, written and				
online media. Students will also be trained in self-reflection and peer support to enhance the student-generated				
feedback. Students will also be supported in making best use of feedback available.				
Failure Redemption: A suitable supplementary attempt will be permitted on relevant assessment in line with				
University policy.				
Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed				
activities online and on-campus.				
Available to visiting exchange students .				

CH-241 Analytical Chemistry

Credits: 20 Session: 2022/23 September-June

Pre-requisite Modules: Co-requisite Modules:

Lecturer(s): Dr D Roy, Prof SG Bott, Dr HJ Chadwick, Dr EJ Loveridge

Format: 30 hours practical,

33 hours classes,

11 hours workshops,

76 hours independent study,

50 hours preparation for assessment

Contact Hours will be delivered through a blend of live activities online and on-campus, and may include, for example, lectures, seminars, practical sessions and Academic Mentoring sessions.

Delivery Method: Flipped classes, seminars, workshops, peer support, laboratory experiments and online content. **Module Aims:** This course will cover theory and applications of qualitative and quantitative analytical chemistry, with particular emphasis on quantitative chemical analysis. The students will learn about various processes and measurements involved in a chemical analysis, and about statistical analyses of the data acquired during such experiments. The topics related to both classic (e.g., titrations) and modern analytical techniques (e.g., spectroscopy, surface analysis) will be covered.

Material, techniques and skills covered in the course of this module will build on and therefore require understanding of all prior modules.

The module will be assessed by coursework (a presentation, laboratory experiments, laboratory report and assignments) and by examination.

Module Content: • Fundamentals

Measurements Error Sampling Statistical Analysis

Chemical Equilibria

Systematic Treatment of Equilibria Acids and Bases Complexation Gravimetric Titrations

• Electroanalytical Chemistry

Fundamentals of Electrochemistry Potentiometry Redox Titrations

• Analytical techniques

NMR spectroscopy Mass spectrometry Raman spectroscopy Nanoanalytical techniques Chromatography

• Surface Chemistry

Thermodynamics of surface processes Adsorption and desorption; application of kinetics Surface structure and catalysis

Intended Learning Outcomes: By the end of this modules, students will be able to

Apply earlier learning to new situations

Identify, formulate, analyse and solve problems in the analysis of chemical compounds

Outline fundamental and applied aspects of chemical analysis

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				/ / / /	,

Assessment: Examination (55%) Coursework 1 (10%) Laboratory work (20%) Presentation (15%)

Assessment Description: Examination

Presentation

Laboratory work

Laboratory report

Workshop assessments

The Laboratory component must be passed (40%) in order to pass the module

Moderation approach to main assessment: Second marking as sampling or moderation

Assessment Feedback: Students will receive regular targeted feedback on their work through verbal, written and online media. Students will also be trained in self-reflection and peer support to enhance the student-generated feedback. Students will also be supported in making best use of feedback available.

Failure Redemption: A suitable supplementary attempt will be permitted on relevant assessment in line with University policy.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online and on-campus.

Available to visiting exchange students.

CH-250 Professional Development and Career Planning

Credits: 0 Session: 2022/23 September-January

Pre-requisite Modules:

Co-requisite Modules:

Lecturer(s): Miss VV Wislocka, Mr N Clarke

Format: 6 hours consisting of a mix of podcasts, recorded lectures and Zoom sessions and optional 1-2-1 meetings and weekly drop-in sessions. Prior to the change it was 6 hours of face to face delivery via PC labs, and a 1-2-1 meeting where applicable / requested.

Delivery Method: All Programmes will employ a blended approach to delivery using the Canvas Digital Learning Platform for live and self-directed online activity, with live and self-directed activities each week. Students may also have the opportunity to engage with online versions of sessions

These modules are delivered through online resources, scheduled Zoom sessions and 1-2-1 meetings. There is selfdirected learning required using online resources provided.

Module Aims: This module is a mandatory module for all students who have enrolled (or transferred) onto the Science Industrial Placement Year but is also available to all other Chemistry students. The module focuses on the underpinning and fundamental requisites required to gain, enter and progress through a successful career. Learners will be introduced to (a) sourcing placements, CV writing, and application techniques; (b) Interview techniques, how to pitch yourself and be successful; (c) workplace fundamentals and IP awareness, behaviors and expectations; and, (d) Key employability skills; getting the most from your job or Industrial Placement.

Module Content: The module will focus on the key requirements to gain and be successful whilst on a placement or in work. Directed and self -directed activity will address the following topics:

1) Science Industrial Placements - What they are, how to search and how to apply.

2) CV writing, cover letters and application processes.

3) Assessment centres, interview techniques and a mock interview.

4) Recognizing and developing employability skills.

5) reflecting and maximising your placement experience.

6) one to one meeting with careers and employability officers.

Intended Learning Outcomes: By the end of this module, students will be able to:

1) Be aware of and possess the essential skills needed to secure placement opportunities; alongside having the skills to apply for relevant jobs and placements.

2) Have a general understanding of an interview process and what tools and attributes make a good interview.

3) Discuss and share what is expected within the workplace including behavioral and professional conduct.

4) Identify personal employability skills and how these will be used in a workplace setting.

5) Understand the need to reflect and maximise the placement experience in future career decisions.

Assessment: Other (100%)

Assessment Description: Students are required to attend all taught sessions and the one to one meeting (if required). The module has no credit attached. However to ensure engagement with the content a compulsory quiz will be added in session 5. Students who do not attend and have no valid reason will not be permitted to continue on a Science Industrial Placement Year programme of study.

Moderation approach to main assessment: Not applicable

Assessment Feedback: N/A

However feedback on progress and the progression through the module will be provided in the one to one meeting and MCQ quiz.

Failure Redemption: Successful completion of this module depends upon satisfactory attendance at, and engagement with, all sessions. Therefore there will normally be no opportunity to redeem failure. However, special provision will be made for students with extenuating or special circumstances.

Additional Notes: Delivery of both teaching and assessment will be blended including live and self-directed activities online.

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