

MODULE SPECIFICATION

Module Title:	Structure and Synthesis			Leve	el:	6		Credit Value:		20
Module code:	SCI620	New	√		Code of module being replaced:		N	N/A		
Module Code.	301020	Existing					ced:	IN/	N/A	
Cost Centre:	t Centre: GAFS JACS3 code: F170									
Trimester(s) in which to be offered:			With effect September 16							
School: Applied Science, Computing & Engineering				Module Leader	I I ir livin Vand					
Scheduled learning and teaching hours				50 hrs including 15 laboratory hours						
Guided independent study			150 hrs							
Placement				0 hrs						
Module duration (total hours) 200 hrs					200 hrs					
Drogrammo(a)	in which to be a	ffored								Ontion
Programme(s) in which to be offered BSc (Hons) Chemistry with Education								\(\sqrt{}\)	ore	Option
BSc Chemistry with Green Nanotechnology								→		
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Office use only Initial approval July 16										
APSC approval of modification July 16			Version 1							
			Version 1 Yes □ No ✓							

Module Aims

This module aims to expand students' knowledge in chemistry and develop an understanding of various aspects of organic stereochemistry and organic chemical reactions. The module also introduces students to the topic of organometallic chemistry, covering both main group and transition metal organometallic species.

Intended Learning Outcomes

At the end of this module, students will be able to

- 1. Demonstrate an extensive working knowledge of the manifestation of stereochemistry in organic molecules, including nomenclature systems.
- 2. Apply knowledge of stereochemical principles to interpret selected stereoselective and stereospecific reactions.
- 3. Suggest feasible synthetic strategies for target molecules through knowledge of key organic reactions.
- 4. Predict the rate and position of electrophilic and nucleophilic substitutions in organic chemistry. (KS3)
- 5. Suggest synthetic routes to, and chemical properties of main group and transition metal alkyl, aryl and organometallic compounds based upon comprehensive knowledge of their structure and bonding.

KS1 Written, oral and media communication skills KS2 Leadership, team working and networking skills KS3 Opportunity, creativity and problem solving skills KS4 Information technology skills and digital literacy KS5 Information management skills KS6 Research skills

KS7 Intercultural and sustainability skills KS8 Career management skills

KS9 Learning to learn (managing personal and professional development, selfmanagement)

KS10 Numeracy

Key skills for employability

At the end of this module, students will be able to Key Skills				
1	Demonstrate an extensive working knowledge of the manifestation of stereochemistry in organic molecules, including nomenclature systems.	KS3	KS6	
2	Apply knowledge of stereochemical principles to interpret selected stereoselective and stereospecific reactions.	KS3		
3	Suggest feasible synthetic strategies for target molecules through knowledge of key organic reactions.	KS3		

4	Predict the rate and position of electrophilic and nucleophilic substitutions in organic chemistry. (KS3)	KS3	
5	Suggest synthetic routes to, and chemical properties of main group and transition metal alkyl, aryl and organometallic compounds based upon comprehensive knowledge of their structure and bonding.	KS3	KS10

Derogations	
None	

Assessment: Please give details of indicative assessment tasks below.

Assessment 1: A report comprising a critical analysis of given stereospecific / stereoselective reactions demonstrating broad knowledge of stereochemical principles (40%)

Assessment 2: Exam to access the knowledge in synthetic strategies for organic molecules, electrophilic and nucleophilic substitutions in organic chemistry and main group and transition metal alkyl, aryl and organometallic compounds (2 hours) (60%)

Please indicate the type(s) of assessment (eg examination, oral, coursework, project) and the weighting of each (%). Normally, each intended learning outcome should be assessed only once.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)
1	1-2	Report	40%		1,500
2	3-5	Examination	60%	2 hours	

Learning and Teaching Strategies:

Methods of delivery:

Students will attend formal timetabled lectures and practical sessions throughout the trimester.

Seminar, workshop and VLE will be used to support students' learning.

Students will research case studies and carry out guided self-study.

Syllabus outline:

- Organometallic chemistry and its industrial applications
- Ligands and coordination chemistry
- The bioinorganic chemistry of transition metals
- Introduction to organic stereochemistry
- Important types of organic reactions substitution, elimination and addition
- Ionic substitution reactions nucleophiles, electrophiles and leaving groups
- Laboratory workshops on synthetic chemistry

Bibliography:

Essential reading

McMurry, J. (2012) *Organic Chemistry 8th ed.*, New York: Brooks Cole. Crabtree, R. H. (2014), *The Organometallic Chemistry of the Transition Metals*. 6th ed. New Jersey: John Wiley & Sons.

Other indicative reading

Frausto Da Silva, J. J. R. and Williams, R. J. P. (2001), The Biological Chemistry of the Elements: The Organic Chemistry of Life. 2nd ed. Oxford: Oxford University Press. Eames, J. and Peach, J. (2003), <u>Stereochemistry at a Glance</u>. Malden, Mass: Blackwell Science.