

Date: 19 Sep 24

[Chemistry Major- Course Structure & Curriculum]

Graduation Requirements

To be awarded a BSc (Hons) with a primary major in Chemistry, candidates must satisfy the following:

	BSc (HONS) IN CHEMISTRY		
LEVEL		CUMULATIVE UNITS	
	MINIMUM REQUIREMENTS		
1000	CM1102 Chemistry – The Central Science	4	
2000	CM2112 Chemistry of Elements	16	
	CM2122 Organic Chemistry in Life and Medicine		
	CM2133 Foundations of Physical Chemistry		
	CM2143 Basic Toolkit of Analytical Chemistry		
3000	CM3111 Inorganic and Organometallic Chemistry	24	
	CM3121 Synthesis of Natural Products and Pharmaceuticals		
	CM3131 Applications of Physical Chemistry		
	CM3141 Instrumental Techniques in Analytical Chemistry		
	CM3191 Chemical Synthesis Experiments		
	CM3192 Physical and Analytical Chemistry		
	Any four (4) CM courses at Level 3000 or 4000 excluding CM3288,	16	
	CM3288x, CM3289, CM3289x, CM4288 and any UPIP courses		
	List of Level 3000 and 4000 courses that can be used to satisfy the major		
	requirements CM3201 Principles of Chemical Processes		
	CM3212 Transition Metal Chemistry		
	CM3221 Organic Synthesis: The Disconnection Approach		
1000	CM3222 Organic Reaction Mechanisms		
4000	CM3225 Biomolecules		
	CM3232 Phy Chem of the Solid State & Interfaces		
	CM3241 Instrumental Analysis I		
	CM3242 Instrumental Analysis II		
	CM3251 Nanochemistry		
	CM3252 Polymer Chemistry 1		
	CM3253 Materials Chemistry 1 CM3261 Environmental Chemistry		
	CM3267 Computational Thinking and Programming in Chemistry		



	BSc (HONS) IN CHEMISTRY	
LEVEL		CUMULATIVE UNITS
	MINIMUM REQUIREMENTS	
	CM3296 Molecular Modelling: Theory & Practice CM4211 Advanced Coordination Chemistry CM4212 Advanced Organometallic Chemistry CM4214 Structural Methods in Inorganic Chem CM4215 Bioinorganic Chemistry CM4225 Organic Spectroscopy CM4227 Chemical Biology CM4228 Catalysis CM4236 Spectroscopy & Imaging in Biophysical Chemistry CM4238 Selected Topics in Physical Chemistry CM4238 Selected Topics in Physical Chemistry CM4241 Trace Analysis CM4242 Advanced Analytical Techniques CM4251 Characterization Techniques in Materials Chemistry CM4252 Polymer Chemistry 2 CM4253 Materials Chemistry 2 CM4254 Chemistry of Semiconductors CM4258 Advanced Polymer Science CM4269 Sustainable & Green Chemistry CM4271 Medicinal Chemistry CM4273 Computational Drug Design CM4274 The Art and Methodology in Total Synthesis	
	UNIAZOZ ENERGY RESOURCES	
	Total:	60

To graduate with a major in Chemistry, student must have read and passed at least one of the following:

- (1) CM2288/CM2288R
- (2) CM3288/CM3288N/CM3288R/CM3288NR
- (3) CM4288*
- (4) Any UPIP course**
- (5) Any NOC Internship course
- *Applicable only to students reading the Specialisation in Chemical Research

**Students who have passed a FASSIP course before switching to a primary major in Chemistry would be deemed to have fulfilled this requirement.



Specialisation in Chemical Research

To be awarded a Specialisation in Chemical Research, students would need to complete 20 units of the following:

Requirements	Course	units
Level 3000	CM3288 Advanced UROPS in Chemistry I or CM3288N Advanced	4
	UROPS in Nanochemistry I or CM3288R Advanced UROPS in	
	Chemistry I (REx) or CM3288NR Advanced UROPS in	
	Nanochemistry I (REx)	
Level 4000	CM4288 Final Year Research Project in Chemistry	12
Level 3000 / 4000	Any Level 3000 or 4000 CM coded course (excluding	4
	CM3289,CM3289x and UPIP courses) from the following:	
	CM3201 Principles of Chemical Processes	
	CM3212 Transition Metal Chemistry	
	CM3221 Organic Synthesis: The Disconnection Approach	
	CM3222 Organic Reaction Mechanisms	
	CM3225 Biomolecules	
	CM3231 Quantum Chem & Molecular Thermodynamics	
	CM3232 Phy Chem of the Solid State & Interfaces	
	CM3241 Instrumental Analysis I	
	CM3242 Instrumental Analysis II	
	CM3251 Nanochemistry	
	CM3252 Polymer Chemistry 1	
	CM3253 Materials Chemistry 1	
	CM3261 Environmental Chemistry	
	CM3267 Computational Thinking and Programming in Chemistry	
	CM3296 Molecular Modelling: Theory & Practice	
	CM4211 Advanced Coordination Chemistry	
	CM4212 Advanced Organometallic Chemistry	
	CM4214 Structural Methods in Inorganic Chem	
	CM4215 Bioinorganic Chemistry	
	CM4225 Organic Spectroscopy	
	CM4227 Chemical Biology	
	CM4228 Catalysis	
	CM4236 Spectroscopy & Imaging in Biophysical Chemistry	
	CM4238 Selected Topics in Physical Chemistry	
	CM4241 Trace Analysis	
	CM4251 Characterization Techniques	
	CM4252 Polymor Chamietry 2	
	CM4252 Polymer Chemistry 2	
	CM4255 Materials Chemistry 2	
	CM/258 Advanced Polymer Science	
	CM4269 Sustainable & Green Chemistry	
	CM4271 Medicinal Chemistry	
	CM4273 Computational Drug Design	
	CM4274 The Art and Methodology in Total Synthesis	
	CM4282 Energy Resources	
	UNITZUZ LIUGY NESUUUES	