Chemistry

Applicable to students admitted in 2022-23

Major Programme Requirement

	re required to complete a minimum of 68 units (72 units for Enrichment Accreditation Stream) of courses as follows:	ent Stream, 70 units for Units
1.	Faculty Package (for Major, Enrichment Stream, and Testing and Accreditation Stream): Group B: CHEM1070 Group D: PHYS1001 or 1002 or 1111 A course from the following: Group A: LSCI1000 or 1001 or 1002 or 1012 Group C: MATH1520 (preferred) or 1010 (preferred) or 1018 or 1550 Group E: STAT1011 or 1012	9
2.	Required Courses: CHEM1300, 2110, 2120, 2200, 2270, 2300, 2310, 2400, 2860, 2870, 3130, 3220, 3320, 3410, 3810, 3830, 3860, 3870, 4030/4040 (capstone courses)	49
3. (a) (b)	Elective Courses: One course from: CHEM3230 or 3340 Four courses from the following lists, of which at most one non-CHEM course: Undergraduate electives: CHEM3420, 3820, 3840, 4100, 4110, 4200, 4280, 4302, 4400, 4440, 4471, 4630, 4640, 4710, 4730, 4780, 4784, 4785, 4786, 4788 CHEM courses at 5000 level (with approval from the Department): CHEM5080, 5301, 5302, 5550, 5560, 5620, 5642, 5680, 5780, 5784, 5785, 5910, 5920 Non-CHEM courses: BCHE3050#, CMBI4002#, ENSC4525#, 4535#, EESC3220#, PHYS3021#, 3022#, 4031#, 4440#	10
	Total:	68
Enrichm 2.	Required Courses: CHEM1300, 2110, 2120, 2200, 2270, 2300, 2310, 2400, 2860, 2870, 3130, 3220, 3230, 3320, 3340, 3410, 3810, 3830, 3860, 3870, 4980/4990 (capstone courses)	53
3. (a) (b)	Elective Courses: One course from CHEM3820 or 3840 Four courses from the following lists, of which at most one non-CHEM course: Undergraduate electives: CHEM3420, 4100, 4110, 4200, 4280, 4302, 4400, 4440, 4471, 4630, 4640, 4710, 4730, 4780, 4784, 4785, 4786, 4788 CHEM courses at 5000 level (with approval from the Department):	10

	CHEM5080, 5301, 5302, 5550, 5560, 5620, 5642, 5680, 5780, 5784, 5785, 5910, 5920 Non-CHEM courses: BCHE3050#, CMBI4002#, ENSC4525#, 4535#, EESC3220#, PHYS3021#, 3022#, 4031#, 4440#
	Experiential Learning: At least 4 consecutive weeks of outside Hong Kong exposure [b]
72	Total:
49	ing and Accreditation Stream Required Courses: CHEM1300, 2110, 2120, 2200, 2270, 2300, 2310, 2400, 2860, 2870, 3130, 3220, 3320, 3410, 3420, 3870, 3880, 4010/4020 (capstone courses), 4470
12	Elective Courses: Two courses from CHEM3810 or 3830 or 3860 Three courses from the following lists: Undergraduate electives: CHEM4400, 4440, 4780, 4784, 4786, 4788 ENSC4525#, 4535# CHEM courses at 5000 level (with approval from the Department): CHEM5780, 5784
	One course from the following lists, of which at most one non-CHEM course: <u>Undergraduate electives</u> : CHEM3230, 3340, 4100, 4110, 4200, 4280, 4302, 4630, 4640, 4710, 4730, 4785 <u>CHEM courses at 5000 level</u> (with approval from the Department): CHEM5080, 5301, 5302, 5550, 5560, 5620, 5642, 5680, 5785, 5910, 5920 <u>Non-CHEM courses</u> : BCHE3050#, CMBI4002#, EESC3220#, PHYS3021#, 3022#, 4031#, 4440#
70	Total:

In addition to fulfilling the above Major Programme Requirement, students meeting the criteria as specified by the Faculty can take the following stream offered by the Faculty:

Science, Technology And Research Stream

Students are required to complete a minimum of 12 units of courses as follows:

		Units	
1.	Required Courses:		
(a)	One Faculty Package Course:	3	
	Choose from the two remaining groups of the Faculty Package that		
	have not been used to fulfill the Faculty Package Requirement		
(b)	Research Courses:	6	
	STAR2000, 3000, 4000[a]		
(c)	Seminar Courses:	3	
	STAR2050, 3050, 4050		

2. Experiential Learning:

At least 4 consecutive weeks of outside Hong Kong exposure[b]

Total:	12

Explanatory Notes:

- 1. CHEM courses at 2000 and above level as well as those labeled as # will be included in the calculation of Major GPA for honours classification.
- 2. Potential students majoring in Chemistry are strongly recommended to take CHEM1870 as basic training to prepare for laboratory classes in upper years.
- 3. A student in the final year of attendance may, <u>under special circumstances</u> and with <u>written</u> approval from the Department, select CHEM4480 and/or 4490 to substitute up to two units of any lecture or laboratory courses in the Chemistry Programme.
- [a] Students may select research-oriented course(s), as approved by the Major Programme, to substitute up to 4 units for fulfillment of Research Courses requirement.
- [b] Students must complete any exchange/research/internship programme(s) offered by the University, Colleges, the Faculty of Science or Major Programme, as approved by the Major Programme, to fulfill the Experiential Learning requirement. Students are responsible for the extra costs incurred in the exchange/research/internship programme(s).

Chemistry — Science, Technology And Research Stream (STARS)		
	Recommended Course Pattern	Units
First Year of	1 st term	
Attendance	Faculty Package: CHEM1070; PHYS1001 or 1002 or 1111	6
	Major Required:	
	Major Elective(s):	
	2 nd term	
	Faculty Package: MATH1520 or 1010 or 1018 or 1550; a course from	6
	Group A or E	
	Major Required: CHEM1300	2
	Major Elective(s):	
Second Year of	1 st term	
Attendance	Major Required: CHEM2120, 2200, 2300, 2860	12
	Major Elective(s):	
	STARS: STAR2000, 2050	2
	2 nd term	
	Major Required: CHEM2110, 2270, 2310, 2400, 2870	12
	Major Elective(s):	
	STARS: STAR3050	1
Third Year of	1 st term	
Attendance	Major Required: CHEM3220, 3320, 3410, 3810, 3830, 3870	14
	Major Elective(s):	
	STARS: STAR3000	2
	2 nd term	
	Major Required: CHEM3130, 3860	5
	Major Elective(s): CHEM3230 or 3340, one elective course	4
	STARS: STAR4050	1

Fourth Year of	1 st term	
Attendance	Major Required: CHEM4030	0
	Major Elective(s): Two elective courses	4
	STARS: STAR4000	3
	2 nd term	
	Major Required: CHEM4040	4
	Major Elective(s): One elective course	2
	Total (including Faculty Package):	80

Chemistry (Enrichment Stream) — Science, Technology And Research Stream (STARS)		
	Recommended Course Pattern	Units
First Year of	1 st term	
Attendance	Faculty Package: CHEM1070; PHYS1001 or 1002 or 1111	6
	Major Required:	
	Major Elective(s):	
	2 nd term	
	Faculty Package: MATH1520 or 1010 or 1018 or 1550; a course from	6
	Group A or E	
	Major Required: CHEM1300	2
	Major Elective(s):	
Second Year of	1 st term	
Attendance	Major Required: CHEM2120, 2200, 2300, 2860	12
	Major Elective(s):	
	STARS: STAR2000, 2050	2
	2 nd term	
	Major Required: CHEM2110, 2270, 2310, 2400, 2870	12
	Major Elective(s):	
	STARS: STAR3050	1
Third Year of	1 st term	
Attendance	Major Required: CHEM3220, 3320, 3410, 3810, 3830, 3870	14
	Major Elective(s):	
	STARS: STAR3000	2
	2 nd term	_
	Major Required: CHEM3130, 3230, 3340, 3860	9
	Major Elective(s): CHEM3820 or 3840	2
	STARS: STAR4050	1
Fourth Year of	1 st term	0
Attendance	Major Required: CHEM4980 [®]	0
	Major Elective(s): Two elective courses	4
	2 nd term	_
	Major Required: CHEM4990 [@]	4
	Major Elective(s): Two elective courses	4
	Total (including Faculty Package):	81

[©] Students may take CHEM4980/4990 as a substitute for STAR4000.

Chemistry (Testin	Chemistry (Testing and Accreditation Stream) — Science, Technology And Research Stream (STARS)		
	Recommended Course Pattern	Units	

First Year of	1 st term	
Attendance	Faculty Package: CHEM1070; PHYS1001 or 1002 or 1111	6
	Major Required:	
	Major Elective(s):	
	2 nd term	
	Faculty Package: MATH1520 or 1010 or 1018 or 1550; a course from	6
	Group A or E	
	Major Required: CHEM1300	2
	Major Elective(s):	
Second Year of	1 st term	
Attendance	Major Required: CHEM2120, 2200, 2300, 2860	12
	Major Elective(s):	
	STARS: STAR2000, 2050	2
	2 nd term	
	Major Required: CHEM2110, 2270, 2310, 2400, 2870	12
	Major Elective(s):	
	STARS: STAR3050	1
Third Year of	1 st term	
Attendance	Major Required: CHEM3220, 3320, 3410, 3870	10
(Pattern A)	Major Elective(s): One course from CHEM3810 or 3830 or 3860	2
	STARS: STAR3000	2
	2 nd term	
	Major Required: CHEM3130, 3420, 3880	7
	Major Elective(s): One course from CHEM3810 or 3830 or 3860; one	4
	elective course	
	STARS: STAR4050	1
Third Year of	1 st term	
Attendance	Major Required: CHEM3220, 3320, 3410, 3870	10
(Pattern B)	Major Elective(s): Two courses from CHEM3810 or 3830 or 3860	4
	STARS: STAR3000	2
	2 nd term	_
	Major Required: CHEM3130, 3420, 3880	7
	Major Elective(s): One elective course	2
Farreth Vacuat	STARS: STAR4050	1
Fourth Year of Attendance	1 st term	2
Attenuance	Major Required: CHEM4010, 4470	2
	Major Elective(s): Two courses from CHEM4400 or 4440 or 4780 or 4784 or 4788	4-5
	STARS: STAR4000	3
	2 nd term	3
	Major Required: CHEM4020	4
	Major Elective(s): One course from CHEM4400 or 4440 or 4780 or	2-3
	4784 or 4788	2-3
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	Total (including Faculty Package):	82

Course List		
Course Code	Course Title	Unit(s)
CHEM1070	Principles of Modern Chemistry	3
CHEM1072	General Chemistry	3
CHEM1280	Introduction to Organic Chemistry and Biomolecules	3
CHEM1300	Fundamentals in Physical Chemistry	2
CHEM1380	Basic Chemistry for Engineers	3
CHEM1870	General Chemistry Laboratory	2
CHEM2110	Fundamentals of Spectroscopic Analysis	2
CHEM2120	Main Group Chemistry	2
CHEM2200	Organic Functional Groups: Structure and Reactivity	3
CHEM2270	Student Oriented Teaching	1
CHEM2300	Thermodynamics and Chemical Equilibrium	3
CHEM2310	Atoms and Molecules	3
CHEM2382	Chemistry of Life	2
CHEM2400	Analytical Chemistry	2
CHEM2860	Integrated Chemistry Laboratory I	4
CHEM2868	Basic Integrated Chemistry Laboratory I	2
CHEM2870	Integrated Chemistry Laboratory II	4
CHEM2878	Basic Integrated Chemistry Laboratory II	2
CHEM3130	Transition Metal Chemistry	3
CHEM3220	Organic Reactions: Reactivity and Selectivity	2
CHEM3230	Conjugated Molecules and Synthetic Polymers	2
CHEM3320	Chemical Kinetics	3
CHEM3340	Materials Chemistry	2
CHEM3410	Instrumental Analysis	3
CHEM3420	Accreditation of Laboratory Tests	2
CHEM3810	Organic Chemistry Laboratory	2
CHEM3820	Advanced Organic Chemistry Laboratory	2
CHEM3830	Physical Chemistry Laboratory I	2
CHEM3840	Physical Chemistry Laboratory II	2
CHEM3860	Transition Metal Chemistry Laboratory	$\frac{2}{2}$
CHEM3870	Instrumental Analysis Laboratory	2
CHEM3880	Quality Testing Laboratory	$\frac{2}{2}$
CHEM4010	Problem-based Learning in Testing and Accreditation I	0
CHEM4020	Problem-based Learning in Testing and Accreditation II	4
CHEM4030	Problem-based Learning in Chemistry I	0
CHEM4040	Problem-based Learning in Chemistry II	4
CHEM4100		3
CHEM4100 CHEM4110	Advanced Inorganic Chemistry Frontier Organometallic Catalysis	3
CHEM4110 CHEM4200	Frontier Organometallic Catalysis Picergenia Chemistry and Chemical Picelogy	2
CHEM4200 CHEM4280	Bioorganic Chemistry and Chemical Biology Chemistry in Riofical	2
CHEM4280 CHEM4302	Chemistry in Biofuel Statistical Thermodynamics	2
		2
CHEM4400	Advanced Analytical Chemistry	
CHEM4440	Food Testing and Environmental Analysis	3
CHEM4470	Internship in Accredited Laboratory	2
CHEM4471	Internship	2
CHEM4480	Undergraduate Special Project I	1
CHEM4490	Undergraduate Special Project II	1
CHEM4630	Asymmetric Organic Synthesis	2

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CHEM4640	Pharmaceutical Chemistry	2
CHEM4710	Quantum Chemistry	2
CHEM4730	Special Topics in Chemistry	2
CHEM4780	Mass Spectrometry	2
CHEM4784	Bioanalytical Methods	2
CHEM4785	Industrial Chemistry	2
CHEM4786	Principles and Applications of Coating Chemistry	2
CHEM4788	Chemical Applications in Forensic Science	2
CHEM4960	Research in Chemical Science I	2
CHEM4970	Research in Chemical Science II	2
CHEM4980	Undergraduate Thesis I	0
CHEM4990	Undergraduate Thesis II	4
CHEM5080	Introduction to Macromolecules	2
CHEM5301	Colloids and Surface Chemistry	2
CHEM5302	Statistical Mechanics	2
CHEM5550	Organometallic Chemistry of f-Block Elements	2
CHEM5560	Organometallic Chemistry & Catalysis of d-Block Elements	2
CHEM5620	Synthetic Methods in Organic Chemistry	2
CHEM5642	Supramolecular Chemistry	2
CHEM5680	Advanced Chemical Biology	3
CHEM5780	Mass Spectrometry of Biomolecules	2
CHEM5784	Instrumental Analysis of Biomolecules	2
CHEM5785	Electrochemical Energy Conversion and Storage	2
CHEM5910	Current Topics in Chemistry	2
CHEM5920	Computational Chemistry	2
STAR2000	Undergraduate Research in Science I	1
STAR2050	Seminar I	1
STAR3000	Undergraduate Research in Science II	2
STAR3050	Seminar II	1
STAR4000	Undergraduate Research in Science III	3
STAR4050	Seminar III	1