Chemistry Applicable to students admitted in 2018-19

Major Programme Requirement

Students are required to complete a minimum of 58 units (70 units for Enrichment Stream, 64 units for Testing and Accreditation Stream) of courses as follows:

Units 1. Faculty Package (for Major, Enrichment Stream, and Testing and 9 Accreditation Stream): Group B: CHEM1070 Group C: MATH1520 (preferred) or 1010 or 1550 A course from the following Group A: LSCI1000 or 1001 or 1002 Group D[a]: PHYS1001 or 1002 or 1111 Group E: STAT1011 or 1012 **Enrichment Stream** 49 2. **Required Courses:** CHEM2120, 2200, 2270, 2300, 2310, 2320, 2400, 2408, 2820, 2830, 2850, 3130, 3220, 3230, 3320, 3330, 3410, 3810, 3820, 3830, 3840, 3860, 3870, 4980/4990 (capstone courses) 3. **Elective Courses:** 12 Six courses from the following lists, of which at most two CHEM courses at 5000 level and at most one non-CHEM course: Undergraduate electives: CHEM4100, 4200, 4280, 4302, 4400, 4430, 4440, 4471, 4630, 4640, 4710, 4730, 4780, 4784, 4785, 4786, 4788 CHEM courses at 5000 level (with approval from the Department): CHEM5080, 5301, 5302, 5530, 5540, 5550, 5560, 5620, 5630, 5642, 5660, 5680, 5780, 5781, 5782, 5783, 5784, 5785, 5910, 5920, 5930

Non-CHEM courses:

BCHE4010#, CMBI4002#, ENSC4525#, 4535#, ESSC3220#, PHYS3021#, 3022#, 4031#

> 70 Total:

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.
- Potential students majoring in Chemistry are strongly recommended to take CHEM1870 2. as basic training to prepare for laboratory classes in upper years.
- 3. A student in the final year of attendance may, under special circumstances and with written 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] All Chemistry students are required to take at least one course from PHYS1001, 1002 and 1111, including the ones listed under the Faculty Package.
- Students who have taken both CHEM4780 and 4784 can use one of the courses to fulfill [b] the Elective Courses requirement as prescribed in 3(c).
- [c] 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.

[d] 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 (Enrichment Stream)				
	Recommended Course Pattern	Units		
First Year of	1 st term			
Attendance	Faculty Package: CHEM1070	3		
	Major Required:			
	Major Elective(s):			
	2 nd term			
	Faculty Package: MATH1520 or 1010 or 1550; a course from	6		
	Group A, D, E			
	Major Required:			
	Major Elective(s):			
Second Year of	1 st term			
Attendance	Major Required: CHEM2120, 2200, 2310, 2820, 2850	10		
	Major Elective(s):			
	2 nd term			
	Major Required: CHEM2270, 2300, 2320, 2400, 2408, 2830	11		
	Major Elective(s):			
Third Year of	1 st term			
Attendance	Major Required: CHEM3220, 3320, 3410, 3810, 3830, 3870	12		
	Major Elective(s):			
	2 nd term			
	Major Required: CHEM3130, 3230, 3330, 3820, 3840, 3860	12		
	Major Elective(s):			
Fourth Year of	1 st term			
Attendance	Major Required:			
	Major Elective(s): CHEM4980, three elective courses	6		
	2 nd term			
	Major Required:			
	Major Elective(s): CHEM4990, three elective courses	10		
Total (including Faculty Package):				

	Course List				
Course Code (Course Title	Unit(s)			
CHEM1070 P	Principles of Modern Chemistry	3			
	General Chemistry	3			
CHEM1280 In	ntroduction to Organic Chemistry and Biomolecules	3			
	Basic Chemistry for Engineers	3			
CHEM1870 C	General Chemistry Laboratory	2			
CHEM2120 N	Main Group Chemistry	2			
CHEM2200 C	Organic Functional Groups: Structure and Reactivity	3			
	Student Oriented Teaching	1			
CHEM2300 T	Thermodynamics and Chemical Equilibrium	3			
CHEM2310	Atoms and Molecules	3			
CHEM2320 F	Fundamentals of Spectroscopic Analysis	2			
CHEM2382	Chemistry of Life	2			
CHEM2400	Analytical Chemistry	2			
CHEM2408	Analytical Chemistry Laboratory I	2			
CHEM2820	Organic Chemistry Laboratory I	2			
	ntroductory Organic Chemistry Laboratory	1			
CHEM2830 P	Physical Chemistry Laboratory I	2			
CHEM2850	norganic Chemistry Laboratory I	2			
CHEM3130 T	Transition Metal Chemistry	3			
CHEM3220 C	Organic Reactions: Reactivity and Selectivity	2			
CHEM3230 C	Conjugated Molecules and Synthetic Polymers	2			
CHEM3320 C	Chemical Kinetics	3			
CHEM3330 N	Molecular Spectroscopy	2			
CHEM3410 I	nstrumental Analysis	3			
CHEM3810 C	Organic Chemistry Laboratory II	2			
CHEM3820 C	Organic Chemistry Laboratory III	2			
	Physical Chemistry Laboratory II	2			
	Physical Chemistry Laboratory III	2			
	norganic Chemistry Laboratory II	2			
CHEM3870 A	Analytical Chemistry Laboratory II	2			
CHEM4030 P	Problem-based Learning I	0			
CHEM4040 P	Problem-based Learning II	4			
	Advanced Inorganic Chemistry	3			
CHEM4200 E	Bioorganic Chemistry and Chemical Biology	2			
CHEM4280	Chemistry in Biofuel	2			
CHEM4302 S	Statistical Thermodynamics	2			
	Advanced Analytical Chemistry	2			
	Accreditation of Laboratory Tests	2			
•	Food Testing and Environmental Analysis	3			
	nternship in Accredited Laboratory	2			
	nternship	2			
	Jndergraduate Special Project I	1			
	Indergraduate Special Project II	1			
	Asymmetric Organic Synthesis	2			
	Pharmaceutical Chemistry	2			
	Quantum Chemistry	2			
	Special Topics in Chemistry	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 CHEM5080 Introduction to Macromolecules 2 CHEM5301 Colloids and Surface Chemistry 2 CHEM5302 Statistical Mechanics 2 CHEM5303 Advanced Organometallic Chemistry 2 CHEM5540 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of f-Block Elements 2 CHEM5600 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5620 Synthetic Methods in Organic Chemistry 2 CHEM5642 Supramolecular Chemistry 2 CHEM5680 Advanced Organic Chemistry 2	CHEM4790	Mass Coastus as stary	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 CHEM5530 Advanced Organometallic Chemistry 2 CHEM5540 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of f-Block Elements 2 CHEM5600 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5620 Synthetic Methods in Organic Chemistry 2 CHEM5630 Synthesis of Natural Products 2 CHEM5660 Advanced Organic Chemistry 2 CHEM5680 Advanced Organic Chemistry 2 CHEM5780 Mass Spectrometry of Biomolecules	CHEM4780	Mass Spectrometry	
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 CHEM5303 Advanced Organometallic Chemistry 2 CHEM5530 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of f-Block Elements 2 CHEM5560 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5620 Synthetic Methods in Organic Chemistry 2 CHEM5630 Synthesis of Natural Products 2 CHEM5642 Supramolecular Chemistry 2 CHEM5680 Advanced Organic Chemistry 2 CHEM5780 Adsanced Organic Chemistry		· ·	
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 CHEM5530 Advanced Organometallic Chemistry 2 CHEM5530 Advanced Organometallic Chemistry 2 CHEM5540 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of f-Block Elements 2 CHEM5560 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5620 Synthesis of Natural Products 2 CHEM5642 Supramolecular Chemistry 2 CHEM5642 Supramolecular Chemistry: Structures and Mechanisms 2 CHEM5680 Advanced Organic Chemistry: Structures and Mechanisms 2 CHEM5781 Advanced Chemical B		•	
CHEM4960 Research in Chemical Science I 2 CHEM4970 Research in Chemical Science II 2 CHEM4980 Undergraduate Thesis I 0 CHEM4990 Undergraduate Thesis II 4 CHEM4990 Undergraduate Thesis II 4 CHEM5080 Introduction to Macromolecules 2 CHEM5301 Colloids and Surface Chemistry 2 CHEM5302 Statistical Mechanics 2 CHEM5530 Advanced Organometallic Chemistry 2 CHEM5540 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of F-Block Elements 2 CHEM5560 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5630 Synthetic Methods in Organic Chemistry 2 CHEM5642 Supramolecular Chemistry 2 CHEM5660 Advanced Organic Chemistry 2 CHEM5680 Advanced Chemical Biology 3 CHEM5781 Advanced NMR Spectroscopy 2 CHEM5782 Principles of Biomolecules 2 CHEM5783 Introduction to Laser Spectroscopy 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 CHEM5530 Advanced Organometallic Chemistry 2 CHEM5540 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of f-Block Elements 2 CHEM5560 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5620 Synthetic Methods in Organic Chemistry 2 CHEM5630 Synthesis of Natural Products 2 CHEM5642 Supramolecular Chemistry 2 CHEM5642 Supramolecular Chemistry: Structures and Mechanisms 2 CHEM5680 Advanced Organic Chemistry: Structures and Mechanisms 2 CHEM5780 Mass Spectrometry of Biomolecules 2 CHEM5781 Advanced NMR Spectroscopy 2 CHEM5782 Principles of Biomolecular NMR Spectroscopy 2 CHEM5784 Inst			
CHEM4980 Undergraduate Thesis I 4 CHEM4990 Undergraduate Thesis II 4 CHEM5080 Introduction to Macromolecules 2 CHEM5301 Colloids and Surface Chemistry 2 CHEM5302 Statistical Mechanics 2 CHEM5530 Advanced Organometallic Chemistry 2 CHEM5540 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of f-Block Elements 2 CHEM5560 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5620 Synthetic Methods in Organic Chemistry 2 CHEM5630 Synthesis of Natural Products 2 CHEM5642 Supramolecular Chemistry 2 CHEM5660 Advanced Organic Chemistry: Structures and Mechanisms 2 CHEM5780 Advanced Chemical Biology 3 CHEM5781 Advanced NMR Spectroscopy 2 CHEM5782 Principles of Biomolecular NMR Spectroscopy 2 CHEM5783 Introduction to Laser Spectroscopy 2 CHEM5784 Instrumental Analysis of Biomolecules 2 CHEM5785 Electrochemical Energy			
CHEM4990 Undergraduate Thesis II 4 CHEM5080 Introduction to Macromolecules 2 CHEM5301 Colloids and Surface Chemistry 2 CHEM5302 Statistical Mechanics 2 CHEM5530 Advanced Organometallic Chemistry 2 CHEM5540 Advanced Bioinorganic Chemistry 2 CHEM5550 Organometallic Chemistry of f-Block Elements 2 CHEM5560 Organometallic Chemistry and Catalysis of d-Block Elements 2 CHEM5560 Synthetic Methods in Organic Chemistry 2 CHEM5630 Synthesis of Natural Products 2 CHEM5642 Supramolecular Chemistry 2 CHEM5660 Advanced Organic Chemistry: Structures and Mechanisms 2 CHEM5780 Mass Spectrometry of Biomolecules 2 CHEM5781 Advanced Chemical Biology 3 CHEM5782 Principles of Biomolecules 2 CHEM5783 Introduction to Laser Spectroscopy 2 CHEM5784 Instrumental Analysis of Biomolecules 2 CHEM5785 Electrochemical Energy Conversion and Storage 2 CHEM5920 Computati			
CHEM5080Introduction to Macromolecules2CHEM5301Colloids and Surface Chemistry2CHEM5302Statistical Mechanics2CHEM5530Advanced Organometallic Chemistry2CHEM5540Advanced Bioinorganic Chemistry2CHEM5550Organometallic Chemistry of f-Block Elements2CHEM5560Organometallic Chemistry and Catalysis of d-Block Elements2CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM4980	ŭ	0
CHEM5301Colloids and Surface Chemistry2CHEM5302Statistical Mechanics2CHEM5530Advanced Organometallic Chemistry2CHEM5540Advanced Bioinorganic Chemistry2CHEM5550Organometallic Chemistry of f-Block Elements2CHEM5560Organometallic Chemistry and Catalysis of d-Block Elements2CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM4990	Undergraduate Thesis II	
CHEM5302Statistical Mechanics2CHEM5530Advanced Organometallic Chemistry2CHEM5540Advanced Bioinorganic Chemistry2CHEM5550Organometallic Chemistry of f-Block Elements2CHEM5560Organometallic Chemistry and Catalysis of d-Block Elements2CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5910Current Topics in Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5080	Introduction to Macromolecules	2
CHEM5530Advanced Organometallic Chemistry2CHEM5540Advanced Bioinorganic Chemistry2CHEM5550Organometallic Chemistry of f-Block Elements2CHEM5560Organometallic Chemistry and Catalysis of d-Block Elements2CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5301	Colloids and Surface Chemistry	2
CHEM5540Advanced Bioinorganic Chemistry2CHEM5550Organometallic Chemistry of f-Block Elements2CHEM5560Organometallic Chemistry and Catalysis of d-Block Elements2CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5302	Statistical Mechanics	2
CHEM5550Organometallic Chemistry of f-Block Elements2CHEM5560Organometallic Chemistry and Catalysis of d-Block Elements2CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5530	Advanced Organometallic Chemistry	2
CHEM5560Organometallic Chemistry and Catalysis of d-Block Elements2CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5540	Advanced Bioinorganic Chemistry	2
CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5550	Organometallic Chemistry of f-Block Elements	2
CHEM5620Synthetic Methods in Organic Chemistry2CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5560	Organometallic Chemistry and Catalysis of d-Block Elements	2
CHEM5630Synthesis of Natural Products2CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5620	Synthetic Methods in Organic Chemistry	2
CHEM5642Supramolecular Chemistry2CHEM5660Advanced Organic Chemistry: Structures and Mechanisms2CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5630	· · · · · · · · · · · · · · · · · · ·	2
CHEM5680Advanced Chemical Biology3CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5642		2
CHEM5780Mass Spectrometry of Biomolecules2CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5660	Advanced Organic Chemistry: Structures and Mechanisms	2
CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5680	Advanced Chemical Biology	3
CHEM5781Advanced NMR Spectroscopy2CHEM5782Principles of Biomolecular NMR Spectroscopy2CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5780	Mass Spectrometry of Biomolecules	2
CHEM5783Introduction to Laser Spectroscopy2CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5781		2
CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5782	Principles of Biomolecular NMR Spectroscopy	2
CHEM5784Instrumental Analysis of Biomolecules2CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5783	Introduction to Laser Spectroscopy	2
CHEM5785Electrochemical Energy Conversion and Storage2CHEM5910Current Topics in Chemistry2CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5784		2
CHEM5920 Computational Chemistry 2 CHEM5930 Molecular Quantum Mechanics 2 STAR2000 Undergraduate Research in Science I 1 STAR2050 Seminar I 1 STAR3000 Undergraduate Research in Science II 2	CHEM5785	Electrochemical Energy Conversion and Storage	2
CHEM5920Computational Chemistry2CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5910	Current Topics in Chemistry	2
CHEM5930Molecular Quantum Mechanics2STAR2000Undergraduate Research in Science I1STAR2050Seminar I1STAR3000Undergraduate Research in Science II2	CHEM5920		2
STAR2050Seminar I1STAR3000Undergraduate Research in Science II2			
STAR3000 Undergraduate Research in Science II 2	STAR2000	Undergraduate Research in Science I	1
- C	STAR2050	Seminar I	1
	STAR3000	Undergraduate Research in Science II	2
STAR3050 Seminar II	STAR3050	Seminar II	1
STAR4000 Undergraduate Research in Science III 3	STAR4000	Undergraduate Research in Science III	3
STAR4050 Seminar III 1	STAR4050		1