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Planning Sheet: BACHELOR OF SCIENCE in CHEMISTRY

(Effective Fall 2012. This major consists of 18 courses)

Chemistry Requirements:

Term	Grade	Course #	AugCore	Title
_____	_____	CHM 115	NSM-L	General Chemistry 1 (Prereq: MPG 3; high school chemistry recommended)
_____	_____	CHM 116	NSM-L	General Chemistry 2 (Prereq: CHM 115)
_____	_____	CHM 351		Organic Chemistry I (Prereq: CHM 116)
_____	_____	CHM 352		Organic Chemistry II (Prereq: CHM 351)
_____	_____	CHM 353		Quantitative Analytical Chemistry (Prereq: CHM 116 & MPG 3)
_____	_____	CHM 361		Physical Chemistry 1 (Prereq: Passed CT assessment or GST 100, CHM 106 or 116, PHY 121 & 122, and MAT 145 & 146)
_____	_____	CHM 363		Physical Chemistry Lab 1 (.5) (Prereq: ENL 111 or 112 or HON 111 & CHM 361 or concurrent registration)
_____	_____	CHM 364		Physical Chemistry 2 (Prereq: CHM 361)
_____	_____	CHM 365		Physical Chem. Lab 2 (.5) (Prereq: CHM 364 or concurrent registration)
_____	_____	CHM 464		Advanced Organic Chemistry (Prereq: CHM 352, 353, & 361 or consent)
_____	_____	CHM 481		Advanced Analytical Chemistry (Prereq: CHM 353 & 361 or consent)
_____	_____	CHM 482		Advanced Inorganic Chemistry (Prereq: CHM 352 & 361 or consent)
_____	_____	CHM 491		Chemistry Seminar (Non-credit . 4 semesters)

Biochemistry Requirement: Complete 1 Biochemistry course, BIO 369 or other approved ACTC/transfer course. Consult with your faculty advisor.

_____	_____	BIO 369	<input type="checkbox"/> Biochemistry (prereq: BIO 253 & CHM 351) <input type="checkbox"/> Other Approved Biochemistry course: _____
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Chemistry Electives: Select and complete 1 of the following courses.

_____	_____	CHM 367	<input type="checkbox"/> Properties of Polymers (Prereq: CHM 352 & 361)
_____	_____	CHM 470	<input type="checkbox"/> Principles of Medicinal Chemistry (Prereq: CHM 352 or consent & BIO 369 recommended)
_____	_____	CHM 495	<input type="checkbox"/> Topics in Advanced Chemistry

Non-departmental Supporting Requirements:

_____	_____	PHY 121	NSM-L	General Physics 1 (Prereq: MAT 145 or concurrent registration)
_____	_____	PHY 122	NSM-L	General Physics 2 (Prereq: PHY 121, & MAT 146 or concurrent registration, and ENL 111 or 112 or HON 111)
_____	_____	MAT 145	NSM	Calculus 1 (Prereq: MPG 4)
_____	_____	MAT 146	NSM	Calculus 2 (Prereq: MAT 145)
_____	_____	MAT 245		Calculus 3 (Prereq: MAT 146)

Notes:

- **Keystone:** SCI 490: Integrated Science (.5 credit) is recommended to meet the Keystone requirement.
- **B.S. Waiver:** Student completing the B.S. in Chemistry may waive two Liberal Arts Foundation courses (in two different areas), or waive the two-course Modern Language requirement.
- **Abbreviation Key:** ML = Modern Language; SC = Signature Curriculum; EM = Engaging Minneapolis; AE = Augsburg Experience; KC = Senior Keystone Course; NSM = Natural Science & Mathematics - no lab; NSM-L = Natural Science & Mathematics-with lab; SBS = Social & Behavioral Science; FA = Fine Arts; HUM = Humanities

See back for information on graduation skills requirements

Planning Sheet: GRADUATION SKILLS REQUIREMENTS

These requirements were implemented for Fall 2008. Please talk with your faculty advisor for information.

Graduation skills, including the Quantitative Reasoning requirements, are completed as follows. Graduation skills in Critical Thinking, Writing, Speaking, and Quantitative Reasoning are required for graduation. Critical Thinking is embedded in all majors. Plans for completion of other graduation skills are determined by the major department. Consult your department chair or faculty advisor to select appropriate courses to meet the Quantitative Reasoning (QR) graduation skill. QR is satisfied by completing one (1) Quantitative Foundational course (QF) and one (1) Quantitative Application course (QA), or one (1) combined QFA course. The most current information on Graduation Skills can be found in the Augsburg College catalog at www.augsburg.edu/catalog/.

Transfer students must consult an advisor about potential adjustments to their course requirements to fulfill each graduation skill.

Designated Major Course	GRADUATION SKILLS – Chemistry B.S.		Completed
Embedded in major	Writing Requirements TWO (2) Writing courses		
Embedded in major			
COM 111 or 115	Speaking One (1) Speaking course		
Designated Major Course	QUANTITATIVE REASONING		Completed
Embedded in major	Quantitative Foundations & Applications One (1) QFA course (Prereq: MPG3)	QFA course	
– OR –			
Embedded in major	Quantitative Foundations and Quantitative Applications One (1) QF course (Prereq: MPG 3) and one (1) QA course		QF course
Embedded in major			QA course

Graduation Tally Checklist

These requirements were implemented in April 2003 and remain in effect until further notice.

Requirement	Progress Towards Completion	
Cumulative Course Credits <ul style="list-style-type: none"> ▪ Minimum number of course credits needed for graduation = 32 ▪ At least 8 credits completed at Augsburg. ▪ 6 of last 8 credits completed in residence. ▪ Second degree – minimum of 8 credits completed in residence. 	Transfer Credits Earned	
	+ Aug. Credits Earned	
	= Total Credits Earned	
	# Credits Needed	

Grade Point Average (GPA) <ul style="list-style-type: none"> ▪ Minimum 2.0 GPA required in major, minor, & overall. ▪ Some majors require higher GPA. ▪ Latin Honors GPA requirements: <ul style="list-style-type: none"> ○ Summa cum laude: 3.9-4.0 ○ Magna cum laude: 3.80-3.89 ○ Cum laude: 3.60-3.79 	Cumulative GPA	
	Major 1 GPA	
	Major 2 GPA	
	Minor GPA	

Other Limits	Minimum/Maximum	Your Total
Overall maximum courses graded Pass/No Pass (P/N) <ul style="list-style-type: none"> ▪ Grade of 2.0 or above required to Pass and earn credit for course. ▪ Maximum of 2 of 6 credits P/N may be in major. 	Maximum of 6	
Major Courses graded Pass/No Pass (P/N)	Maximum of 2	
Latin Honors courses graded Pass/No Pass (P/N)	Maximum of 2	
Latin Honors traditionally graded courses	Minimum of 14	
Internships	Maximum of 4	
Independent/Directed Studies	Maximum of 2	

Sample Four-Year Plan (B.S.)

This is a possible plan for the Bachelor of Science in Chemistry, though there are many configurations of courses. Students should complete CHM 115 – 116 and MAT 145 – 146 during the first year. Liberal Arts Foundation (LAF), Modern Language and other Core courses are more flexible. **NOTE: Students completing the B.S. curriculum may waive two Liberal Arts Foundation courses (in two different areas), or waive the two-course Modern Language requirement.**

Freshman Year

Fall Term (4)
CHM 115
MAT 145
LAF Course
ENL 111
AugSem

Spring (4)
CHM 116
MAT 146
LAF Course
REL 100
HPE 001

Sophomore Year

Fall Term (4)
CHM 351
PHY 121
MAT 245
Modern Language

Spring (4)
CHM 352
PHY 122
REL 200
Modern Language

Junior Year

Fall Term (4.5)
CHM 361
CHM 363 (.5 credit)
CHM 353
CHM 491 (non-credit)
BIO 369 or ACTC Biochemistry
COM 115 or COM 111

Spring (4.5)
CHM 364
CHM 365 (.5 credit)
CHM 481
CHM 491 (non-credit)
LAF Course
Minor or Elective

Senior Year

Fall Term (4)
CHM 482
CHM 464
CHM 491 (non-credit)
Minor or Elective
Minor or Elective

Spring (3.5)
CHM 367 or CHM 470
CHM 491 (non-credit)
Keystone: SCI 490 (.5 credit)
Minor or Elective
Minor or Elective
HPE Skill

Notes:

- CHM 464 and CHM 482 are offered in the fall; CHM 364 and CHM 481 are in spring. CHM 367 and CHM 470 are offered alternating springs.
- Students planning to apply to medical school will want to take certain biology requirements, including BIO 151, 152, 253, and 369. Also recommended for the MCAT are BIO 355, 473, and 476.
- COM 115 or COM 111 fulfills both the speaking skill and a Humanities Liberal Arts Foundation requirement.

Chemistry Department

The Chemistry Department is located in Science Hall 137. You may contact the following faculty for more information on the major requirements, and also check out the website at: www.augsburg.edu/chemistry.

Joan C Kunz, Ph.D.
Associate Professor, Dept Chair
Phone: 612-330-1078
Email: kunz@augsborg.edu

Ronald L Fedie, Ph.D.
Associate Professor
Phone: 612-330-1069
Email: fedie@augsborg.edu

Vivian Feng, Ph.D.
Assistant Professor
Phone: 612-330-1374
Email: feng@augsborg.edu

Arlin E Gyberg, Ph.D.
Professor
Phone: 612-330-1080
Email: gyberg@augsborg.edu

Sandra L Olmsted, Ph.D.
Associate Professor
Phone: 612-330-1079
Email: olmsteds@augsborg.edu

What can I do with a Chemistry major?

The following jobs are some of the positions that chemistry majors could pursue. Many require professional or graduate school.

For more information on possible careers in chemistry, please talk with your faculty advisor, and also the Center for Service, Work and Learning.

Biochemist
Chemist
Chemical Engineer
Consultant
Dietician
Environmental Health Specialist
Environmental Lawyer
Food Scientist
Forensic Technician
Forensic Scientist
Geneticist
Laboratory Technician
Patent Attorney
Pharmaceutical Development
Pharmaceutical Sales
Pharmacist
Pharmacologist
Physician
Plant Manager
Professor
Public Health
Quality Control Scientist
Research Scientist
Teacher
Technical Writer
Toxicologist
Veterinarian

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