

Anoka-Ramsey Community College Approved Courses for Chemistry Transfer Pathway (AS)

This guide is intended for students completing the Chemistry AS Transfer Pathway. Students who do not intend to complete the 60 credit program should refer to our Transfer Guide for Anoka-Ramsey at http://web.augsburg.edu/registrar/transfer/guides/arcc.pdf.

The table below lists the Anoka-Ramsey courses that have approved equivalencies at Augsburg University or fulfill requirements for the B.S. Chemistry (ACS approved) major and general graduation requirements.

Anoka-Ramsey Course		Augsburg University
ENGL 1121 College Writing & Critical Reading	4	ENL 111 Effective Writing
CMST 2215 Public Speaking	3	COM 111 Public Speaking (LAF)
Required courses for AS degree:		
CHEM 1061 Principles of Chemistry I CHEM 1062 Principles of Chemistry II CHEM 2061 Organic Chemistry I CHEM 2062 Organic Chemistry II MATH 1400 Calculus I MATH 1401 Calculus II PHYS 1327 College Physics I PHYS 1328 College Physics II	40	CHM 115 General Chemistry I w/lab CHM 116 General Chemistry II w/lab CHM 251 Organic Chemistry I w/lab CHM 252 Organic Chemistry II w/lab MAT 145 Calculus I MAT 146 Calculus II PHY 121 General Physics I w/lab PHY 122 General Physics II w/lab
Complete 13 credits of general education course work from 2 goal areas: Goal area 5: PSYC 1110* and SOC 1111* Goal area 6: Choose ART, MUSC, or THTR introduction course* Goal area 7-10: Choose any course	13	Social and Behavioral Science requirement Fine Arts requirement Transfer elective credit (refer to Transfer Guide) *Recommended for Augsburg
Total transfer credit from Chemistry AS degree	60	



		D 11 1 2 2 2
		Remaining courses to complete Augsburg's B.S.
		ACS Certified Chemistry degree:
		Major requirements:
		CHM 280 Quantitative Analytical Chemistry w/lab
		CHM 362 Physical Chemistry: Macroscopic Theory
	47	CHM 368 Physical Chemistry: Microscopic Theory
		CHM 430 Advanced Thermodynamic/Separation
		CHM 440 Advanced Synthesis Lab
		CHM 450 Advanced Spectroscopy and
		Computational Chemistry Lab
		CHM 464 Advanced Organic Chemistry
		CHM 481 Instrumental Analysis
		CHM 482 Advanced Inorganic Chemistry
		SCI 490 Integrated Science (keystone)
		MAT 245 Calculus III
		Choose one:
		CHM 370 BioOrganic Chemistry
		BIO 369 Biochemistry
		, , , , , , , , , , , , , , , , , , ,
		Choose 4 credits of electives (set list)
		Complete 4 semesters of CHM 491 seminars
		•
	0-4	Augsburg Experience
		Remaining Augsburg graduation requirements:
	13-25	
		RLN 100 Search for Meaning
		WEL 100 Foundations of Fitness
		Complete remaining Liberal Arts Foundation course
	2.0	requirements (2-5 courses)
	0-8	Elective credit
	128	Final credit count for Augsburg B.S. Chemistry
1	128	degree (ACS certified)*

Refer to the <u>current catalog</u> for more information. For information about the educational opportunities available at Augsburg, please contact **Augsburg Transfer Admissions.**

E-mail: transfer@augsburg.edu

Phone: (612) 330-1001

http://www.augsburg.edu/transfer/

*Students pursuing a non-ACS B.S., a B.A. degree in Chemistry, or teaching licensure will have variations in the required course work at Augsburg. Please consult with an Augsburg transfer specialist for more details.

Courses must be graded a C- or higher to transfer.