## **Chemistry A.S. Transfer Pathway**

## **Century College**

This guide is intended for students completing the Chemistry A.S. Transfer Pathway. Students who do not intend to complete the 60-credit program should contact Kaia Sherburne at <a href="mailto:ksherburne01@hamline.edu">ksherburne01@hamline.edu</a> for course selection advice. All courses must be completed with a C- or better to transfer. For graduate school, courses should be graded a B or better.

The table below lists the Century courses that have approved equivalencies at Hamline or fulfill requirements for the Chemistry B.S. major and general graduation requirements.

Century College Course	Hamline Plan	Credits	Hamline University Course	
CHEM 1041 Principles of Chemistry I	N1	5	CHEM 1130 General Chemistry I w/lab	
CHEM 1042 Principles of Chemistry II	N1	5	CHEM 1140 General Chemistry II w/lab	
CHEM 2041 Organic Chemistry I	N1	5	CHEM 3450 Organic Chemistry I	
CHEM 2042 Organic Chemistry II	N1	5	CHEM 3460 Organic Chemistry II	
MATH 1081 Single Variable Calculus I	R, M	5	MATH 1170 Calculus I	
MATH 1082 Single Variable Calculus II	R, M	5	MATH 1180 Calculus II	
PHYS 1081 Introductory Physics I	N1	5	PHYS 1230 General Physics I w/lab	
PHYS 1082 Introductory Physics II	N1	5	PHYS 1240 General Physics II w/lab	
Goal 1				
ENGL 1020 Composition I		4		
or				
ENGL 1021 Composition I		4	FYW 1110 Critical Reading & Composition	
AND				
ENGL 1022 Composition II*	E	3	FYW 1120 First Year Writing	
Choose one:				
COMM 1021 Fundamentals of Public Speaking	0	3	COMM 1110 Public Speaking	
COMM 1031 Interpersonal Communication	D, O	3		
Comm 1041 Small Group Communication	0	3	COMM 3380 Small Group Communication	
Comm 1051 Intercultural Communication	G, O	3	Comm 3460 Intercultural Communication	
Goal 2 – fulfilled by completing this degree				
Goal 3 – completed by pathway requirements				
Goal 4 – completed by pathway requirements				
Goal 5 – minimum of 3 credits				
Examples:				
SOC 1020 Introduction to Sociology*	S, D	3	SJSC 1110 Society and Social Change	
POLS 1031 American Government	S	3	PSCI 1110 American Government and Politics	
PSYC 1020 General Psychology	S	4	PSY 1330 General Psychology	
Goal 6 – minimum of 3 credits				
Examples:				
ART 1020 Art Appreciation*	F, G	3		
PHIL 1031 Ethics	H	3	Phil 1140 Ethics	
ENGL 2043 Literature and Film	H	3		
MUSC 1045 Popular Music in American Society	F, D	3		

Goal 7-10 – choose two courses from two goal areas; minimum of three credits per course (may be met by Goal 1-6 courses; one course may fulfill a maximum of two goal areas)			
Examples:			
SOC 1020 Introduction to Sociology	S, D	3	SJSC 1110 Society and Social Change
ART 1020 Art Appreciation	F, G	3	
PHIL 1031 Ethics*	Н	3	Phil 1140 Ethics
PHIL 2032 Environmental Ethics	Н	3	
Total credits for A.S. degree		60+	
*Recommended for Hamline University			

Remaining major courses for Chemistry B.S. degree (American Chemical Society approved)	Credits
CHEM 3240 Analytical Chemistry w/lab (Hamline Plan C, W)	4
CHEM 3330 Instrumental Methods	4
CHEM 3940 Advanced Laboratory Techniques (Hamline Plan W)	2
CHEM 3550 Thermochemistry	4
CHEM 3560 Quantum Chemistry	4
CHEM 3950 Physical Chemistry Laboratory Techniques (Hamline Plan W)	2
CHEM 3840 Inorganic Chemistry w/lab (Hamline Plan O)	4
MATH 3320 Multivariable and Vector Calculus or equivalent 3XXX level course	4
Advanced Courses and Research Experience - 12 credits required, at least 4 credits from each area	
Advanced Course (with approval may substitute one course with advanced BIOL, MATH or PHYS course):	
BIOC 3820 Biochemistry I (Hamline Plan C, D)	4
BIOC 3830 Biochemistry II (Hamline Plan O)	4
CHEM 5900 Advanced Topics in Chemistry	2
CHEM 5980 Special Topics	-
Research Experience:	
CHEM 3965 Intermediate Research	2
CHEM 4010 Collaborative Research	4
CHEM 4015 SCUR Summer Collaborative Research	-
CHEM 5965 Advanced Research	2
Seminar Experience	
CHEM 5950 Chemistry Seminar A (three semesters)	0.5 (1.5 total)
CHEM 5960 Capstone Seminar (Hamline Plan P, Q, W)	2
Total for major	43.5
Remaining graduation requirements for B.S. degree	Credits
General Education Requirements	
- Hamline Plan W - Writing Intensive (one course if not met by remaining major courses)	0–4
- Hamline Plan S - Social Science (one course if not met by MnTC)	0–4
- Hamline Plan F - Fine Arts (eight credits total; can be partially or fully met by MnTC)	0–8
- Hamline Plan H - Humanities (two courses if not met by MnTC)	0–8
- Hamline Plan D - Diversity (two courses if not met by MnTC and/or major courses)	0–8
- Hamline Plan G - Global Citizenship (one course if not met by MnTC)	0–4
Elective credits to reach minimum 128	Varies
Total credits completed at Hamline University	68
Total credits for B.S. degree	128

## **Advising Notes**

All sequence courses should be completed at the same institution. Ex. Organic Chemistry I & II, Introduction to Physics I & II.

Choice of elective courses should be based on your intended career and graduate school goals. Please contact the Hamline Transfer Admission Counselor (<a href="https://www.hamline.edu/admission-aid/admission/transfer">https://www.hamline.edu/admission-aid/admission/transfer</a>) for assistance before signing up for elective coursework.

Please consult with the Hamline Transfer Admission Counselor when choosing courses for goal areas 5-10 to maximize meeting Hamline's graduation requirements.

Students transferring in at junior status should have the following courses completed in the major prior to transfer: CHEM 1041 and 1042, PHYS 1121 and 1122, and MATH 1081 and 1082.

Completing the full AS degree prior to transfer is highly recommended.

A STEM Education program launched in Fall 2022. Contact Hamline undergraduate Admissions for more details.

## **Hamline Plan**

- E Expository Writing
- O Speaking Intensive
- R Formal Reasoning
- M Quantitative Reasoning
- F Fine Arts
- H Humanities
- N Natural Science (N1 lab, N2 non-lab)
- S Social Science
- G Global Citizenship
- D Diversity
- C Collaboration
- W Writing Intensive
- Q Independent Critical Inquiry and Information Literacy
- P LEAP: Liberal Education As Practice