This guide is intended for students completing the Chemistry A.S 60-credit program should contact Kaia Sherburne at k	5. Transfer Pathway. Students who do not intend to complete the

Boo WrQ8fviÁ33"u Đ ° "Ô"i e.j.Q. Q i

- minimum of 7 credits from two

S, D

courses

HIST 1112 United States History II (Goals 5, 7)
ART 1101 The Visual Arts (Goals 6, 8)
PHIL 1103 Ethics (Goals 6, 9)
SOC 2130 Intro to Criminal Justice (Goal 9)
PHIL 1140 Environmental Ethics (Goal 9, 10)

E8)(E0D

D

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 (https://www.hamline.edu/admission-aid/admission/transfer) 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 1061 and 1062. PHYS 1121 and 1122, and MATH 1510 and 1520.

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.

- 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