

Name _____

eNumber _____

- Transfer students must complete at least half of the course credits required for this major at Elmhurst University (**at least 8.5 courses**).
- Please note that transfer credit is not accepted by all affiliation programs. To determine eligibility students should meet with Erica Ashauer, Director of Health Professions Advising.
- **Students not matriculating to an affiliation program must complete a 4th year at EU and take two additional upper-level BIO electives AND two upper-level CHM electives, to be chosen in consultation with advisor.**
- 1.0 course credit = 4 semester hours.
- Students may repeat courses **NO MORE THAN ONE TIME** in which they received a grade of C-, D+, D, F, P, NP or W.
- Students seeking a **Bachelor of Science [BS]** degree must complete two **math** courses [with **MTH** prefix].
- All courses must be taken for a grade of C- or higher, and a 2.0 GPA must be maintained throughout the major.

EU Course #	EU Course Title	Transfer Institution	Transfer Course #	Course Credit	Grade
Core Courses:					
BIO 200	General Biology I				
BIO 201	General Biology II				
BIO 315	Genetics				
BIO 430	Principles of Anatomy				
BIO 442	Principles of Physiology				
HST 400	Scientific Terminology				
HST 498	Capstone Seminar [.50 course: completion of BIO 200, 201, 430, 442, and 315 elective courses]				
CS 111 <i>or</i> CS 220	Introduction to Software Applications <i>or</i> Computer Science I				
COM 213	Public Speaking				
Four Chemistry Courses:					
CHM 211	Chemical Principles I [prereq: High School Chemistry]				
CHM 212	Chemical Principles II [prereq: CHM 211 or equivalent]				
CHM 311	Organic Chemistry I [prereq: CHM 212 or equivalent]				
CHM 312	Organic Chemistry II [prereq: CHM 311 or equivalent]				
One year of Physics: PHY 111-112					
PHY 111	Elementary Physics I				
PHY 112	Elementary Physics II				
Two Mathematics Courses (1 Statistics Course + MTH 132):					
MTH 345 <i>or</i> MTH 346	Elementary Statistics <i>or</i> Statistics for Scientists [prereq: MTH 151]				
MTH 132	Elementary Functions				
Upper-Level Biology and Chemistry Courses (at the 300/400 level):					
BIO					
BIO					
CHM					
CHM					

Notes:

Evaluator _____ Date _____ Update(s) _____