

Notoo:

## Major Evaluation Form Health Science Technology (BS)

Name	eNumber
Name	

- 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 4<sup>th</sup> 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 <u>NO MORE THAN ONE TIME</u> 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 (Proposed requirement for Fall 2024)				
BIO 442	Principles of Physiology (Proposed requirement for Fall 2024)				
HST 400	Scientific Terminology				
HST 498	Capstone Seminar [.50 course: completion of BIO 200, 201, 430, 442, and 315 elective courses]				
CS 111	Introduction to Software Applications or				
<b>or</b> CS 220	Computer Science I				
COM 213	Public Speaking				
Four Chemist	ry 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 P	hysics: PHY 111-112				
PHY 111	Elementary Physics I				
PHY 112	Elementary Physics II				
Two Mathema	atics Courses (1 Statistics Course + MTH 132):				
MTH 345	Elementary Statistics				
<b>or</b> MTH 346	or Statistics for Scientists [prereq: MTH 151]				
MTH 132	Elementary Functions				
	Biology (Cellular and Population-Level) and Chemistry Cours	es (at the 30	0/400 level):		<u> </u>
BIO (C)			<u>, , , , , , , , , , , , , , , , , , , </u>		
BIO (P)					
CHM					
CHM					

Notes.			
Evaluator	Date		
		FORM 2023-24 Cata	alog