Triton College Associate in Science to EU Bachelor of Science in Biology with Secondary Licensure

Triton College		Elmhurst University	
	Credits		Credits
Associate of Science Degree Requirements			
General Education Core Curriculum	38	General Education Equivalencies:	
Requirements:			
Communication:	9	Writing & Reasoning:	
Written: RHT 101 and 102 (Grade of "C" or higher required for both courses.)		ENG 105 Composition I ENG 106 Composition II	
<i>Oral:</i> SPE 101		COM 213 Public Speaking	
Mathematics:	9	Mathematics:	
MAT 170 Elementary Statistics -AND-		MTH 345 Elementary Statistics	
MAT 131 Calculus & Analytic Geometry I		MTH 151 Calculus I	
-OR-		-OR-	
MAT 133 Calculus & Analytic Geometry II		MTH 152 Calculus II	
Physical & Life Sciences:	8	Physical & Life Sciences:	
Life Sciences:		Life Sciences:	
BIS 150 Principles of Biology I		BIO 200 General Biology I	
Physical Sciences:		Physical Sciences:	
GEO 201 Physical Geography: Maps and Landforms -OR- PHS 100 Introduction to Earth Science		GEO 102 Earth System Science	

Triton College Associate in Science to EU Bachelor of Science in Biology with Secondary Licensure

Humanities & Fine Arts Requirements:

Select one Humanities course and one Fine Arts course.

Humanities:

English: 101, 102, 103, 105, 113, 114, 231

Humanities: 151, 152, 165, 170

Philosophy: 101, 103, 105, 113

Fine Arts:

Art: 110, 111, 112, 114

Mass Communication – Multimedia: 151, 152

Music: 110, 216

Speech: 130

6 Humanities & Fine Arts Equivalencies:

Humanities:

All **English** courses meet the Literature Area of Knowledge **Humanities** 151 and 152 meets the Literature Area of Knowledge, 165 meets the Intercultural Global Engagement Tag and 170 will meet the Social and Political Analysis Area of Knowledge **Philosophy** 101, 103 and 113 meet the Inquiry into Ethics and Justice Area of Knowledge and 105 meets the Religious Studies in Context Area of Knowledge

Fine Arts Courses:

Art: ART 110 Art Appreciation, ART-341 Survey History of Western Art, ART-342 Survey History of Modern Art, Fine Arts Area of Knowledge

MCM: Fine Arts Area of Knowledge

Music: MUS-310 (Social and Political Analysis Area of Knowledge),

Fine Arts Area of Knowledge

Speech: THE-227

Triton College Associate in Science to EU Bachelor of Science in Biology with Secondary Licensure

Social & Behavioral Sciences:	6	Elmhurst University Equivalencies:	
Select 2 courses from at least two disciplines.		Completion of TWO courses in this category at Triton College	
Anthropology: 103		satisfies Elmhurst University Integrated Curriculum requirements.	
Geography: 104, 105, 106			
History: 121, 122, 141, 142, 151, 152, 156, 171, 172, 191, 192			
Political Science: 120, 150, 151, 184			
Psychology: 100*			
Sociology: 131, 225			
* PSY 100 meets the prerequisite for Educational Psychology which is needed for the major. Therefore, PSY 100 is highly recommended in this category.			

Degree Map Triton College Associate in Science to EU Bachelor of Science in Biology with Secondary Licensure

Prescribed General Electives:	24	Prescribed General Electives Equivalencies:	
Complete the following courses at Triton College: BIS 151 Principles of Biology II (4) CHM 140 General Chemistry I (5) CHM 141 General Chemistry II (5) CHM 234 Organic Chemistry I (5) CHM 235 Organic Chemistry II (5)		BIO 201 General Biology II CHM 211 Chemical Principles I CHM 212 Chemical Principles II CHM 311 Organic Chemistry I CHM 312 Organic Chemistry II	
Prescribed Licensure Electives:	9	Prescribed Licensure Electives Equivalencies:	
EDU 207 Introduction to Education (3) EDU 200 Introduction to Special Education (3) EDU 215 Educational Psychology (3)		EDU 104 Cultural Foundations of Education in the U.S. EDU 223 Education of PK-12 Learners with Exceptionalities EDU 311 Educational Psychology	
Total Triton College Credits	71	Please note GPA requirements and a separate Department of Education, Teacher Education Program (TEP) application found at elmhurst.edu/eduadmission is required in addition to the college application.	

Triton College Associate in Science to EU Bachelor of Science in Biology with Secondary Licensure

Biology Major Requirements:	34
BIO 315 Genetics (4)	
BIO 498 Capstone Seminar (2)	
Five Biology Elective Courses at the upper level covering the	
following categories – Cellular/Molecular	
Organismal	
Population/Ecosystem Levels	
PHY 121 General Physics I (4)	
PHY 122 General Physics II (4)	
Licensure Requirements:	34
SEC 100 Introductory Seminar Teaching as a Caring Profession (1) SEC 300 Intermediate Seminar for teaching in Diverse & Inclusive Schools (1)	
SEC 310 Methods and Best Practices in Secondary Education (4) TEL 317 Methods and Materials for Teaching ESL (3)	
SEC 360 The Middle School: History, Philosophy, Organizational Structures, and Best Practices (4)	
SEC 421 Theory and Practice for Building Academic Literacies in K- 12 Classrooms (4)	
SEC 450 Advanced Seminar in Teacher Collaboration &	
Professional Practice (1)	
SEC 440/441 The Teaching of Middle School Science/Secondary	
Science (4) SEC 455 Student Teaching in Secondary and Middle Schools (12)	
2.12.12.12.13.13.13.13.13.13.13.13.13.13.13.13.13.	

Degree Map
Triton College Associate in Science to EU Bachelor of Science in Biology with Secondary
Licensure