

## TRANSFER GUIDE

## Saint Paul College: Biology Transfer Pathway Associate of Science to Concordia University, St. Paul: Bachelor of Arts in Biology

Transfer Guide is based on the 2025-2026 Academic Catalog and may be subject to change

Step 1: Complete the below general education courses in your Associate's Degree.

\*If you are MnTC complete, all general education courses except for Theology will be met

General Education Equivalencies				
Saint Paul College General Education Courses	Credits	How it transfers to CSP*		
ENGL 1711 Composition I	4	Communications General Education Area		
COMM 17XX	3	Communications General Education Area		
MnTC Goal Area 4 Course - MATH 1730 or higher	3	Mathematics General Education Area		
MnTC Goal Area 5 Course <sup>2</sup>	3	Social Science General Education Area		
MnTC Goal Area 6 Course <sup>2</sup>	3	Humanities General Education Area		
All remaining General Education Courses	18	Elective - applied towards minimum 120 required credits*		

Step 2: Complete the below major courses in your Associate's degree.
\*A minimum of 50% of the major course requirements must be completed at CSP

Major Course Equivalencies			
Saint Paul College Major Courses	Credits	How it transfers to CSP*	
BIOL 1740 General Biology I	5	BIO 120 General Biology I <sup>4</sup>	
BIOL 1745 General Biology II	5	BIO 130 General Biology II	
BIOL 2755 Genetics	4	BIO 210 Genetics	
CHEM 1711 Principles of Chemistry I	4	CHE 115 General Chemistry I	
CHEM 1712 Principles of Chemistry II	4	CHE 116 General Chemistry II	
BIOL 2750 General Microbiology3	4	BIO 300 Microbiology3	
All remaining Major Courses	0	Elective - applied towards minimum 120 required credits*	



Step 3: Complete the following minimum requirements\* at Concordia University:

Remaining General Education and Major courses requirements at Concordia University, St. Paul		
Remaining General Education Requirements:	12	
Theology: Must be completed at CSP	6	
Humanities (2 Courses)	3	
Social Science (2 Courses)	3	
Remaining Major Course Requirements:	23	
BIO 330 Cell Biology	4	
SCI 455 Research in Science OR SCI 435 Research and Techniques	4	
SCI 453 Science Senior Capstone	2	
Biology Major Electives	13	
Elective Credits to reach minimum requirement to reach 120*		
Minimum Total Credits to complete at CSP	60	

<sup>\*</sup>see reverse for important transfer policies



## TRANSFER GUIDE

<sup>2</sup>If the full goal area is not complete, verify with CSP that the chosen course in each goal area will satisfy the indicated general education area. CSP cannot guarantee course transfer if the full goal area is not complete. Students who are not goal area complete and select courses not approved as a general education course at CSP may have additional credit requirements to complete at CSP.

<sup>3</sup>BIOL 2750 is one of several course options in the Biology Transfer Pathway AS at Saint Paul College. If students do not select BIOL 2750, they will be required to complete BIO 300 at CSP.

<sup>4</sup>BIO 120 will also fulfill the Natural Science general education area at CSP.

## Transfer Policies:

- An overall GPA of 2.0 or higher and major GPA of 2.0 or higher is required. (Unless the course applies toward the major, all transfer credit is accepted with a grade of Pass 'P' and does not impact your CSP GPA.)
- A minimum of 120 credits is required to earn a bachelor's degree from CSP. A minimum of 30 credits must be successfully completed at CSP and a maximum of 90 credits will be accepted in transfer.
- A minimum of half of the major credit requirements must be successfully completed at CSP.
- Completion of the full MN Transfer Curriculum will fulfill all general education credits at CSP, with the exception of Theology
- Students may have additional credits earned from attendance at other schools, please be sure to submit all transcripts.
- The courses listed above are current as of the corresponding Academic Calendar Course requirements are subject to change.
- Please contact the Concordia University Office of Admissions for the most up to date information.

Guide approved by Registrar XXXX