Pathways Guide

St. Cloud Technical and Community College Transferring From:

Pathways Program: **Biology**

Complete the Minnesota Transfer Curriculum (MnTC)

This document is designed for students who are planning to transfer to the College of Saint Benedict and Saint John's University. *All courses must be completed with a C or better to transfer.

Complete the Transfer Pathway

St. Cloud Technical and Community College Course	CSB and SJU Biology Requirement Met
BIOL 1351 General Biology I w/lab	BIOL 101 Foundations of Biology
BIOL 1351 General Biology I w/lab PLUS BIOL 2340 Genetics w/lab	BIOL 201 Intermediate Cell Biology and Genetics
BIOL 1355 General Biology II w/lab PLUS BIOL 2340 Genetics w/lab	BIOL 202 Evolution in Action
MATH 1351 Introduction to Statistics	MATH 124 Introduction to Statistics*

Additional courses for supporting course requirements:

CHEM 1355 General Chemistry II	CHEM 255 Fundamentals of Macroscopic Chemical Analysis**
ENVR 1305 Environmental Science PLUS ENVR 1315 Natural Resources Conservation	ENVR 175 Earth Systems Science
MATH 2311 Calculus I	MATH 118 Essential Calculus
PHYS 2310 Engineering Physics I	PHYS 191 Foundation of Physics

^{*}Does not satisfy Abstract Structures Designation

Complete the Minnesota Transfer Curriculum (MnTC)

The BA degree at CSB+SJU includes general education requirements referred to at the Integrations Curriculum. CSB+SJU accept completion of the MnTC to fulfill the foundational integrations curriculum (must be completed prior to transfer). Additional requirements will need to be completed at CSB+SJU and may be completed as part of your major coursework. If you choose not to complete the MnTC, you will find transfer guides available at csbsju.edu/registrar/new-students/transfer-credits/communitycollege-transfer-guides (select Integrations Curriculum).



Apply for admission to the College of Saint Benedict and Saint John's University

Students are encouraged to contact our transfer admission representative early for questions about transferring credits and applying to CSB+SJU. Additional information can be found online at csbsju.edu/apply

Complete the remaining courses for

Elective Major Courses 300 level IC Courses (15 – 27 credits) (20 credits) INTG 205 Transfer Seminar Benedictine Raven Capstone (2-4 credits): **INTG 300 Learning Integrations Experiential Engagement BIOL 398 Honors Thesis** Cultural & Social Diff: Systems **BIOL 372 Biological Research** Theological Integrations We encourage you to work with your BIOL 380 Lab Option Senior Capstone Language Requirement (through faculty advisor to create your degree BIOL 280 LIB Option (review paper) Intermediate I) plan upon admission to the college

General education courses, electives, and any additional upper division (300 level) courses needed to fulfill BA degree requirements. BA degree requires a minimum of 124 semester credits; 40 credits must be upper division; 48 credits must be complete at CSB+SJU.









^{**}Transfers as CHEM 234, need independent learning project to convert to CHEM 255