



## Exploratory Major Guide for Science Awards

**Purpose:** The School of Science and Mathematics offers awards through degrees in several educational programs. If you are not sure what you plan to major in, use this Exploratory Major guide to pick courses that count toward multiple different programs. This will allow you to begin earning credits toward a degree, even while you figure out which option is best for you.

This Exploratory Major Guide applies to the following awards (degrees):

**Biology Transfer Pathway A.S. Degree-60 Credits**  
**Chemistry A.S. Degree-60 Credits**  
**Chemistry Transfer Pathway A.S. Degree-60 Credits**

All students pursuing this exploratory major should work closely with their advisor to ensure proper selection of the exploratory courses. This guide must be used in conjunction with the current College Catalog and the official degree audit for the specific awards.

Begin your education at MCTC with these courses as they will count toward the awards in the School of Science and Mathematics:

Completed	Course	Title	Credits
	ENGL 1110 or ENGA 1110	College Composition	3
	*BIOL 2200	Biology 1	4
	CHEM 1151	Principles of Chemistry 1	5
	**MATH Course	Choose any College-Level Math course that fulfills MnTC Goal Area 4. Recommended courses are MATH 1110, MATH 1116, MATH 1119, MATH 1150, MATH 1180, or MATH 1190	3-5

\*BIOL 2200 will count toward the Biology Transfer Pathway and the Chemistry (non-transfer pathway) A.S. degree.

\*\* Please work with your advisor to select the appropriate Math Course

To take the next step in determining course selections within the School of Science and Mathematics and find out if there are prerequisite courses, please contact your advisor:

Name:	Title:	Email:	Phone:	On-Campus Location:
Merry Schmitt	Academic Advisor	Merry.schmitt@minneapolis.edu	612-659-6715	S.1320

To complete your coursework successfully and in a timely manner please meet with your advisor on a regular basis. Your advisor will assist you in choosing courses. This will allow you to begin earning credits toward a degree even while you figure out which option is best for you. This guide must be used in conjunction with the current College Catalog and the official degree audit for the award.

*This Exploratory Major guide is reflective of the 2018-19 approved awards and is subject to change. Please check the current catalog for complete and accurate requirements.*

