



BIOLOGY MAJOR WITH CHEMISTRY MINOR

The following is a guide to graduation with a bachelor's degree in **BIOLOGY WITH CHEMISTRY MINOR** by completing two years at SLCC and two years at MSU.

Year 1 and Year 2 at SLCC

Complete your SLCC **Associate of Arts degree**. With the **AA** you will have met Missouri State's general education requirements. Select your courses with the assistance of your SLCC advisor and include the following CC courses, as they will transfer and fulfill part of your Missouri State major requirements.

SLCC course

MSU equivalent

BIOL 140(5)

BIO 121(4)

BIOL 141(4)

BIO 122(4)

MTH 160(4) and MTH 170 (3) or MTH 185(5) or
MTH 186(4) or MTH 210(5)

MTH 136(3) and 137(3) or MTH 138(5) or MTH
261(5) or MTH 287(3)

CHEM 105(5) and 106(5)

CHM 160/161(5) and 170/171(4)

Year 3 at MSU

First fall semester

Hours

BIO 235 and 236

4

CHM 342

5

MTH 287*

3

General Elective

3

Total hours

15

First spring semester

Hours

BIO 310 or BIO 320

5 or 4

CHM 343 and 345

5

BIO 302 and 492

1

Biology Electives (upper division)

4

Total hours

14-15

*unless calculus was taken at SLCC

Year 4 at MSU			
Second fall semester	Hours	Second spring semester	Hours
CHM 352	3	PHY 124	4
PHY 123	4	BIO 550	3
BIO Elective (Upper Division)	4	BIO elective (Upper Division)	4
BIO 367 and 368	4	BIO 494	1
		General elective	3-4
Total hours	15	Total hours	15-16

Important notes about this MSU major

- Other minors can be substituted for the Chemistry minor; see your MSU Advisor to discuss which minor will best help you to meet your career goals
- Discuss choice of electives with your MSU Advisor
- The MSU bachelor's degree requires completion of 120 total hours.
- This information is provided as a guide. Students are required to fulfill MSU graduation requirements to receive a degree and should consult their MSU advisor and the MSU undergraduate catalog for details, including the policy under which a transfer student who remains continuously enrolled may follow MSU graduation requirements in effect when the student first enrolled at their transfer institution (SLCC).

Important resources for BIOLOGY WITH CHEMISTRY MINOR majors

MSU Biology departmental office

Temple Hall Room 221
417-836-5126
<http://biology.missouristate.edu/>
Facebook: MSU Biology

MSU Biology transfer advisor

Angela Plank
Advising Coordinator
417-836-6851
AngelaPlank@missouristate.edu

Online resources for prospective transfer students

MSU catalog	www.missouristate.edu/catalog
General transfer information	www.missouristate.edu/admissions/transfer
Transfer equivalency guide	www.missouristate.edu/admissions/collcredit.htm

For assistance with admission and general questions

Bart Tibbs
Assistant Director of Admissions-Transfer Coordinator
417-836-5517
BartTibbs@MissouriState.edu

These articulation agreements reflect MSU general education courses. For CORE 42 substitutions, please see an MSU advisor.

This document was prepared by the MSU Department of Biology. This information was last updated on Feb 12, 2019 and is subject to change