

## OZARKS TECHNICAL COMMUNITY COLLEGE

Transfer Degree Guide: 2025-2026Catalog Year

**OTC Degree Completion** 

tc

## MSU Bachelor of Science: Biology-Microbiology and Biotechnology

Comprehensive major - a minor is optional/not required

Accelerated master's is available.

The following is a guide to graduation for MSU's Bachelor of Science degree in Biology-Microbiology and Biotechnology. Include the below OTC classes in your OTC Associate of Science course planning as each class transfers and helps meet an MSU degree requirement for this major:

OTC Course	MSU equivalent
MTH 130 and 131, or MTH 138	MTH 136 and 137, or MTH 138
BIO 160	BIO 121
CHM 160/161	CHM 160/161
BIO 170	BIO 122
BIO 250	BIO 235/236
CHM 170/171	CHM 170/171
PHY 120	PHY 123
PHY 130	PHY 124



MSU Biology Advisor Angela Plank AngelaPlank@MissouriState.edu 417-836-6851 MSU Assistant Director of Admissions-Transfer Outreach and Recruitment Bart Tibbs

BartTibbs@MissouriState.edu 417-836-7620

Transfer Specialist Karasyn Wilson KarasynWilson@MissouriState.edu 417-447-6926

Located in OTC's Student Affairs; Information Commons West 109/by Starbucks

This document was prepared by the MSU Academic Advising and Transfer Center in conjunction with MSU's Biology Advisor in April 2025 and is subject to change. This information is provided as a guide. Students are required to fulfill MSU graduation requirements to receive a degree and should consult their MSU departmental advisors 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