

Transfer Degree Guide

for Ozarks Technical Community College students

CHEMISTRY—COMPREHENSIVE BS DEGREE

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

Year 1 and Year 2 at OTC

Complete OTC'S **Associate of Science in Chemistry degree**. Within the AS degree program, you have 12 hours of electives. Select those electives from the following courses. Note: Unlike the AA degree, the AS degree does not automatically fulfill MSU'S general education requirements. However, you will be very close by completing the following within your AS degree program.

OTC course	MSU equivalent	
*Suggested electives:		
CHM 250	CHM 302	
CHM 242	CHM 342	
CHM 243	CHM 343	
	CHM 345	

Choose one: ART 101 or ART 105 or ENG 180 or HST 105 or HST 106 or HUM 101 or HUM 102 or HUM 120 or HUM 121 or PHL 101 or PHL 120 or PHL 125

GEC 111 category of general education

^{*}This course list constitutes an excess of credit hours for the AS degree from OTC but is strongly recommended.

Year 3 and Year 4 at MSU				
First fall semester	Hours	First spring semester	Hours	
CHM 375	3	CHM 507	3	
CHM 398	1	CHM Option Courses (CHM 376, CHM	5-7	
CHM 506	3	509 recommended)		
CHM 508	2			
GEC 115 category of General Education	3	CHM 445	2	
GEC 116 category of General Education	3	GEC 112 category of General Education	3	
Total hours	15	Total hours	13-15	

Second fall semester	Hours	Second spring semester	Hours
CHM 452	3	CHM 492	0
CHM 498	1	CHM 575	3
CHM 502(3) and CHM 503(1)	4	CHM Option Courses	6-9
GEC 110 category of General Education	3	GEC 110 category of General Education	3
CHM Option Courses	3-5		
Total hours (Min 12 hrs for full-time status)	14-16	Total hours	12-15

Important notes about this MSU major

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 (OTC).

Important resources for CHEMISTRY majors

MSU departmental office Department of Chemistry Temple 423 417-836-5506

http://chemistry.missouristate.edu
Email: Chemistry@MissouriState.edu

MSU transfer advisor Dr. Bryan E. Breyfogle Department Head 417-836-5506

www.missouristate.edu/otc

bryanbreyfogle@missouristate.edu

Online resources for prospective transfer students

Specific information for OTC students MSU catalog General transfer information Transfer equivalency guide

www.missouristate.edu/catalog www.missouristate.edu/admissions/transfer www.missouristate.edu/admissions/collcredit.htm

For assistance with admission and general questions

Donna Rebmann MSU-OTC Transfer Help Desk 417-447-6926

DonnaRebmann@MissouriState.edu

Additional contact information available at: www.missouristate.edu/admissions/otcinformationdesk.htm

Lori Day Transfer Student Recruiter-Evaluator 417-836-5517 LoriDay@MissouriState.edu

This document was prepared by the MSU Department of Chemistry in conjunction with MSU Office of Admissions. This information was last updated on February 11, 2019, and is subject to change.