

LATAS - BIOLOGY PATHWAY

Midland University is pleased to welcome you as a Metropolitan Community College student into the MCC to Midland pathway program. This program intentionally links MCC programs directly to 4-year degree majors at Midland University, allowing students to get on the fast path to graduation! Most programs allow students to complete their 4 year degree at Midland University in 2 years or less, after completing the required coursework at MCC.

Midland University ensures a seamless transition and a limitless future. We are dedicated to your success, both academically and in co-curricular endeavors. As a MCC to Midland student, you will have the opportunity to choose to live on or off campus, and have the opportunity to participate in collegiate activities such as the performing arts and athletics should you choose to make this part of your experience

Our transfer process values the hard work you've already completed and offers unwavering support as you continue your academic journey. Your next chapter awaits at Midland University!

TRANSFER SCHOLARSHIP

Warrior Grant (\$250/yr) is awarded to you when you submit your ACT/SAT test scores to be used for academic placement. All standardized test scores are eligible for this grant and your scores may even place you out of required courses. See your counselor for more information!

Campus Visit Grant (\$500/yr) is awarded when you participate in an Official Campus Visit.

BY CHOOSING ONE OF THESE PATHWAYS, YOU CAN ENHANCE YOUR SCHOLARSHIP DOLLARS

ATHLETICS

Students interested in being recruited to the largest athletic program in the state, should submit an athletic questionnaire or connect with your coach.

ARTS

Students interested in oarticipating in the Arts should schedule an audition on their campus visit, or schedule an appointment.

HONORS

\$23.000

Honors-eligible students (3.5 GPA and/or 27 ACT) should complete their Honors application in the Admissions portal to be considered.

PRESIDENTIAL

This scholarship program includes students of many interests. Finding you aren't interested in Arts, Athletics or Honors? This scholarship path is for you!



1-on-1 advising model allows you to have a true partner in the transfer process from MCC to Midland. These advisors will support you both in and out of the classroom.



Transferology

If you have attended schools other than MCC, this simple platform will highlight all other transfer connections from your previous schools. Accounts are free and all Midland courses are loaded...waiting for you!

MCC REQUIREMENTS – BIOLOGY TRANSFER	MIDLAND EQUIVALENT
MAJOR REQUIREMENTS - 45 CREDITS	
Natural Science/Quantitative Skills - 18 to 19.5 Creditsfrom Natural Sciences/Methematics+BIOS 1111 - Biology I+BIOS 1121 - Biology II+BIOS 1130 - Biology III+CHEM 1212 - General Chemistry I	 + BIO 125/L - General Biology I + BIO126 General Biology II + CHE 103/L - General Chemistry I
Cultural Studies - 4.5 credits	
Electives + CHEM 1220 - General Chemistry II + CHEM 2320 - Organic Chemistry	 + CHE 104/L - General Chemistry II + CHE 201/L - Organic Chemistry I
GENERAL EDUCATION REQUIREMENTS	
Communication - 13.5 credits + Take all three; no choice	 + Writing Core Requirements + Communications Core Requirement
Quantitative/Numeracy Skills - 9 to 9.5 credits	+ Math Core Requirements
Critical Thinking/Creativity & Social/Cultural Awareness - 9 credits + One Humanities Choice + One Social Science Choice + One student choice	+ Core Requirements
Scientific Inquiry - 10.5 to 12 credits + BIOS 2150 - Microbiology + BIOS 2310 - Human Anatomy and Philisophy I	 + BIO 215/L - Microbiology + BIO 204/L - Anatomy and Philosophy I
Professionalism/Life Skills & Information Literacy - 4.5 credits + One student choice	+ Core Requirements
LATAS COMPLETE - TR	ANSFER TO MIDLAND!

MIDLAND UNIVERSITY GEN EDS ARE WAIVED AFTER COMPLETING ASSOCIATES DEGREE AT MCC.

FALL 1	SPRING 1
 BIO415 - Immunology Elective Elective Elective Elective 	 + BIO305/L - Genetics + Elective + Elective + Elective + Elective
FALL 2	SPRING 2
 BIO308/L - General Botany Elective Elective Elective Elective Elective 	 + BIO420 - Biology Capstone + Elective + Elective + Elective + Elective + Elective

BACHELOR OF SCIENCE IN BIOLOGY

*Students must complete 120 total credits for graduation made up of transfer and Midland credits. Through the M2M pathways program students will have the flexibility to add any of Midland's minor and certificate opportunities to maximize their time and future potential after graduation.