

OAKLAND COMMUNITY COLLEGE TRANSFER GUIDE

COLLEGE OF ENGINEERING AND SCIENCE

The following courses will transfer into Detroit Mercy's Biology program. Students may transfer a maximum of 63 credits toward a Bachelor's Degree. Course grades must be a C or better. Additional courses not on this guide may also transfer. Contact the Transfer Team if you have any questions: **transferteam@udmercy.edu** or 313-993-1940.

ENTRANCE REQUIREMENTS

- Minimum 2.50 GPA based on 24 or more credits earned at OCC (and/or other accredited institutions).
- If less than 24 credits have been earned, a student's high school transcript is required.
- Apply for admission to Detroit Mercy at udmercy.edu/apply; the application is free.

Courses which fulfill Detroit Mercy Core Curriculum Knowledge Area Requirements

Oakland Community College Courses	Detroit Mercy Equivalencies	Core
COM 1600 Fundamentals of Speech	CST 1010 Fundamentals of Speech	A1
ENG 1520 Composition II	ENL 1310 Academic Writing	A2
Satisfied by program requirement	Quant/Symbolic Reasoning course	B1
Must be taken at Detroit Mercy	BIO 2990 Biostatistics	B2
Satisfied by program requirement	Physical Sciences course	C1
ANT 1520, 1540, ECO 2610, 2620; GEO 1520; PLG 2100; POL 1510, 2530, 2610; PSY 2510, 2630, 2740, 2910; SOC 2510, 2520, 2530, 2560, 2570 Recommended: PSY 2510 or SOC 2510	Choose 1 Social Sciences course	C2
PHI 1510 Introduction to Philosophy	PHL 1000 Introduction to Philosophy	D1
HUM 1710, 2720	Choose 1 Religious Knowledge course	D2
HUM 1710, 2720; PHI 1520, * <mark>1710</mark> , 2710	Choose 1 PHL/RELS Elective course	D3
HIS 1510, 1520, 1550, 2510, *2520, *2610, *2620	Choose 1 Historical Experiences course	E1
ENG 1610, 1710, 1720, 2510-2570, 2750-2770	Choose 1 Literary Experiences course	E2
ART 1540, 1560, 2240, 2250, 2600; FSH 1500; HUM 1510, 1520, 1900, 2100 -2109, 2900; MUS 1560, 1585, 1590; PHO 1550; THE 1561, 1571	Choose 1 Aesthetic Experiences course	E3
MDA 1350 Medical Law and Ethics	ETH 3580 Health Care Ethics	F1

*Highlighted courses within the Knowledge Areas also fulfill an Integrating Theme (IT) requirement; see IT options.

MTA Students only: Transfer students who satisfy the **Michigan Transfer Agreement** (MTA) will have the Core Knowledge Area requirements met. Fulfilling the Core Integrating Themes is still necessary. Students should select courses that meet both the MTA and program specific requirements.

Courses which fulfill Detroit Mercy Core Curriculum Integrating Themes Requirements

Oakland Community College Courses	Detroit Mercy Equivalencies			
Must be taken at Detroit Mercy	BIO 4990 Biology and Social Issues	IT1		
May be taken at Detroit Mercy with BIO Elective	BIO 4630 Physiology	IT2		
ANT 1540, 2750; ARB 1510, 1530; CHI 1510; COM 2290;	Choose 1 Cultural Diversity course			
FRE 1510, 1530, 2610, 2620; GEO 1520; GER 1510, 1530;				
HIS 1520, 2610, 2620; ITA 1510, 1530; JPN 1510, 1530,				
2610, 2620; POL 2610; SLI 1000, 1010-1045, 1501;				
SOC 2530; SPA 1510, 1530, 2610, 2620				
ENG 2570; GEO 1520; HIS 2610, 2620; PSY 2740	Choose 1 Human Difference course	IT4		
Must be taken at Detroit Mercy	Detroit Mercy has many options;	IT5 &		
	some will fulfill both IT5 and IT6	6		

These courses fulfill requirements for Detroit Mercy's Biology program

	Oakla	nd Community College Courses	Detroit Mercy Equivalencies		
BIO	1530	Biology I: Molecular & Cellular	BIO	1200/1210	General Biology I/Lab
BIO	1560	Biology II: Biodiversity & Ecology	BIO	1220/1230	General Biology II/Lab
BIO	2560	Principles of Genetics	BIO	2700	Genetics (BIO Elective)
CHE	1510	General Chemistry I	CHM	1070/1100	General Chemistry I/Lab
CHE	1520	General Chemistry II	CHM	1080/1120	General Chemistry II/Lab
CHE	2610	Organic Chemistry I	CHM	2270	Organic Chemistry I
CHE	2620	Organic Chemistry II	CHM	2290	Organic Chemistry II
MAT	1560 (DR 1630	MTH	1400	Elementary Functions
MAT	1730	Calculus I (optional but recommended)	MTH	1410	Analytic Geometry & Calculus I
MAT	1740	Calculus II (optional but recommended)	MTH	1420	Analytic Geometry & Calculus II
PHY	1610	College Physics I	PHY	1300/1310	General Physics I and Lab
PHY	1620	College Physics II	PHY	1320/1330	General Physics II and Lab