

## HENRY FORD COLLEGE TRANSFER GUIDE COLLEGE OF ENGINEERING AND SCIENCE CHEMISTRY AND BIOCHEMISTRY PROGRAMS NEW CORE

This guide reflects the New Core Curriculum effective Fall 2017. Transfer students matriculating to Detroit Mercy between Fall 2017 and Summer 2021 will have the option to select this New Core or the Old Core. See Transfer Guides indicating "OLD CORE" for prior Core requirements.

The following courses will transfer into Detroit Mercy's Chemistry and Biochemistry programs. Students may transfer a maximum of 63 credits toward a Bachelor's Degree. If admitted under the HFC-Detroit Mercy Science Articulation Agreement, students may transfer the following: B.S. Chemistry - up to 86 credits; B.A. Chemistry - up to 79 credits; B.S. Biochemistry - up to 83 credits. 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 HFC (and/or other accredite0 G71 0 0 1 54 557.86 Tm0 gpe g0

## Courses which fulfill Detroit Mercy Core Curriculum Integrating Theme Requirements

Henry Ford College Courses	Detroit Mercy Equivalencies	Core Areas
Must be taken at Detroit Mercy	CHM 2300 Organic Chem Lab II	IT1
BLW 253; HIST 152; PHIL 131; PHYS 231, 232; WR 237	Choose 1 Critical Thinking course	IT2
For BS CHM, PHYS 231 fulfills a program requirement		
<b>ANTH</b> 131, 151, 152; <b>ARA</b> 130, 131, 132, 141, 231, 232, 290;	Choose 1 Cultural Diversity course	IT3
<b>ASL</b> 130, 131, 132, 231, 232; <b>CHN</b> 130, 131, 132; <b>ENG</b> 243;		
FRE 131, 132, 231, 232; GEOG 132, 221; GER 131, 132, 231,		
232; <b>HIST</b> 113, 243, 252; <b>ITAL</b> 131, 132; <b>PSY</b> 257; <b>SOC</b> 251;		
<b>SPN</b> 131, 132, 141, 231, 232, 290; <b>WR</b> 232, 233, 237		
<b>ENG</b> 248; <b>GEOG</b> 132, 221; <b>HIST</b> 243; <b>PSY</b> 161, 251, 253	Choose 1 Human Difference course	IT4