

MADONNA UNIVERSITY TRANSFER GUIDE College of Engineering and Science Engineering Programs

The following courses will transfer into the University of Detroit Mercy Engineering programs [Architectural, Civil, Electrical/Computer, Mechanical, or Robotics & Mechatronic Systems]. Students may transfer a maximum of 96 credits. Course grades must be C or better. As members of the Detroit Area Catholic Higher Education Consortium, eligible Madonna University students may take up to 12 credits at UDM while paying their home institution's tuition rates. Consult with the Registrar's Office at Madonna for more details.

To arrange a campus visit, contact an Admissions Counselor at 313-993-1245 or admissions@udmercy.edu. UDM website: www.udmercy.edu

MADONNA UNIVERSITY COURSES Required Objective 1 courses: WRT 1020 College Composition II

COM 2350 Public Speaking: Theory & Practice

Required Objective 2 and 3 courses: *Satisfied by program requirements*

Required Objective 4 courses:

PHL 1010 Introduction to Philosophy

Any RST course(s) (total of 3 credits minimum)

PHL 1050-4240 or RST course (total of 3 credits minimum)

Required Objective 5 courses:

UDM EQUIVALENCIES

Communication Skins:					
ENL	1310	Academic Writing	OB1		
CST	1010	Fundamentals of Speech	OB1		

Math & Computer Skills/Scientific Literacy

Meaning & Value:

PHL	1000	Introduction to Philosophy	OB4A
Religio	ous Studi	es Course(s) - 3 credits	OB4B
Choos	e 1 add'l	Phil/Religious Studies course	OB4C

Diverse Human Experience:

All engineering disciplines select one OB5D course. Civil, Electrical/Computer, Mechanical, and Robotics & Mechatronic Systems Engineering students also select any two courses total from OB5A, OB5B and/or OB5C.

HIS 1010, 1080, 2310, 2450, 3300, 3330, 3810, 4530 HIS/PSC 4631, 4632, 4633, 4634	Historical Experience courses	OB5A
ENG 4230, 4540	Literary Experience courses	OB5B
AHIS 2020-4750 (3 cr min); COM 3410; ENG 3540; MUS 2020, 3330, 3340; PHL 3210	Aesthetic Experience courses	OB5C
CHN 1010, 1020, 1100; ENG 4550; GEO 3010; HIS /DSC 4631; IDN 1010; DSC 3210, 4631; SLS 1000	Choose 1 Comparative Experience course	OB5D

HIS/PSC 4631; JPN 1010; PSC 3210, 4631; SLS 1000, 1010, 1020, 2010, 2310; SPA 1010, 1020, 1110, 2230, 2240

Math and Science Courses

<u>All En</u>	gineerir	<u>ig disciplines:</u>			
CHM	1110	General Chemistry I	CHM	1070/1100	General Chemistry I/ Lab
MTH	2510	Calculus with Analytic Geometry I	MTH	1410	Analytic Geom & Calculus I
MTH	2520	Calculus with Analytic Geometry II	MTH	1420	Analytic Geom & Calculus II
MTH	3510	Calculus with Analytic Geometry III	MTH	2410	Analytic Geom & Calculus III
MTH	4530	Differential Equations	MTH	3720	Differential Equ w/Lin Algebra
PHY	2630	Physics for Scientists & Engineers I	PHY	1600/1610	General Physics I/Lab
PHY	2640	Physics for Scientists & Engineers II	PHY	1620/1630	General Physics II/Lab

MADONNA UNIVERSITY COURSES			UDM	UDM EQUIVALENCIES			
Additional courses for Architectural Engineering: BIO 1010, 1030, 1040; CHM 1120; MTH 3410 (or another approved science or math course)			Choos	Choose 1 approved Science or Math Course			
<u>Additi</u>	onal co	urses for Civil Engineering:					
BIO 1010, 1030, 1040 (or another approved biology course)			Choos	Choose 1 approved Biology Course			
CSC	2080	Computer Science I	CSSE	1712	Introduction to Programming I		
WRT	2440	Technical Writing	ENL	3030	Technical Writing		
<u>Additi</u>	onal co	urses for Electrical/Computer Engineerin	<u>1g:</u>				
CSC	2080	Computer Science I	CSSE	1712	Introduction to Programming I		
CSC	2480	Computer Science II	CSSE	1722	Introduction to Programming II		
WRT	2440	Technical Writing	ENL	3030	Technical Writing		
<u>Additi</u>	onal co	urses for Mechanical Engineering:					
CSC	2080	Computer Science I	CSSE	1712	Introduction to Programming I		
WRT	2440	Technical Writing	ENL	3030	Technical Writing		
<u>Additi</u>	onal co	urses for Robotics and Mechatronic Syste	ms Engineer	ing:			
CSC	2080	Computer Science I	CSSE	1712	Introduction to Programming I		
CSC	2480	Computer Science II	CSSE	1722	Introduction to Programming II		
WRT	2440	Technical Writing	ENL	3030	Technical Writing		

Entrance Requirements

- Minimum 2.5 GPA based on 24 or more credits earned at Madonna (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 UDM at udmercy.edu/apply; the application is free.

If you have any questions regarding Madonna University courses and how they transfer to UDM, contact the Transfer Credit Team at 313-993-1940 or registrar@udmercy.edu (type Transfer Credit Team on the subject line).

<u>Great Reputation</u> - For the fifteenth consecutive year, UDM is listed in the top tier of Midwest Best Regional Universities in the 2016 edition of the U.S. News and World Report's "Best Colleges." UDM engineering graduates are highly sought out by industry and graduate programs. We are proud of our 100+ years of educating engineers!

UDM is affordable! - Approximately 90% of UDM students receive financial aid and/or scholarships. To determine if you qualify for any of UDM's scholarships (including full tuition grants) established for transfer students, contact the Admissions office at 313-993-1245 or admissions@udmercy.edu.

<u>Co-op Leader</u> - For *over 100 years*, UDM has been preparing excellent engineers through the required co-op program. UDM has one of the few four-year engineering programs in the country where all students obtain one full year of experience prior to graduation. Besides valuable experience, students earn an average of over \$25,000 during their three co-op rotations.

Dual Enrollment – To ease the transition between Madonna and UDM, it is an option to take several classes at UDM while completing courses at Madonna For up to 12 credits this may be done under the Detroit Area Catholic Higher Education Consortium (eligible students pay Madonna tuition while taking UDM classes).