

Community College	Macomb Community College (MCC)
WSU College/School Major	College of Engineering Mechanical Engineering Technology
Degree/Credits	Bachelor of Science (BS) in Mechanical Engineering Technology / 124 credits

Achieving your goal of obtaining a four-year degree is attainable through the collaborative effort of MCC and WSU. Begin your journey by earning an associate degree at MCC, followed by a seamless transition to Wayne State for the completion of your bachelor's degree. Throughout this academic pursuit, you have the opportunity to embrace the diverse experiences and communities offered by both campuses.

vichigan Transfer Agreement (WTA) -Satisfies WSO University General Education requirements.			
Discipline	Course (specific course required, if listed)	Credits	WSU Equivalent
English Composition	ENG 1210 Composition 1	3	ENG 1020
	ENG 1220 Composition 2	3	ENG 3010
Humanities/Fine Arts	See MTA; approved humanities/fine arts	4	See advisor
	See MTA; approved humanities/fine arts	3	See advisor
Mathematics	MATH 1465 Accelerated Calculus	5	MAT 1800
Sciences	CHM 1050 Intro to Chemistry	4	CHM 1020
Must be from different disciplines	PHY 1180 College Physics 1	4	PHY 2130/21
Social Sciences	PHI 2100 Professional Ethics	3	PHI 1120
Must be from different disciplines	See MTA; approved social science	3	See advisor
		22	(20 minimum)

Michigan Transfer Agreement (MTA) - Satisfies WSU University General Education requirements.

TOTAL CREDITS

32 (30 minimum)

Required courses

Course	Credits	WSU Equivalent	
BCOM 2050 Business Communication		ENG 3050	
MAT 1760 Calculus		ET 3430	
PHY 1190 College Physics	4	PHY 2140/21	
DRCG 1140 Interactive Computer Graphics	4	ET 2140	
ITCS 2530 C+++ Programming 1	4	ET 2160	
Any ARCH, ATAM, ATAP, ATBC, ATDD, ATEM, ATMT, ATPP, ATSS,	21	Lower Division	
ATTR, ATWD, AUTO, CIVL, CLCT, CORE, CNST, DRAD DRCG ELEC,		Technical	
ENGR MACA MECT, PRDE, RNEW, ROBO, SURV.		recifical	
TOTAL CREDITS	41		

Transfer credit summary

Pathway - Associate in Applied Science (AAS)

Pathway+ -Associate in Science (AS), or Associate in General Studies (AGS)

	Credits	
	Pathway	Pathway+
Michigan Transfer Agreement (MTA)	32	32



Transfer Pathway Planning Guide Catalog Year 2024-25

Required courses	41	41
Pathway (see AAS degree requirements*)	3	0
Pathway+ (see AS, or AGS degree requirements*)	0	0
TOTAL TRANSFER CREDITS	76	73

*See MCC degree requirements. Some specific course(s) may satisfy specific Wayne State requirements.

Wayne State University credit summary

Bachelor of Science (BS) in Mechanical Engineering Technology

	Credits	
	Pathway	Pathway+
Major	49	52
Pathway+ and/or electives (WSU degree)		
• ASSET scholarship		
 <u>Accelerated Graduate Enrollment</u> (AGRADE) 		
• <u>Honors</u>		
 <u>Undergraduate research</u> 		
• <u>Study abroad</u>		
TOTAL WAYNE STATE CREDITS		
TOTAL WAYNE STATE and TRANSFER CREDITS	125	125