

Catalog Year 2024-25

Community College Macomb Community College (MCC) WSU College/School **College of Engineering** Major **Mechanical Engineering** Degree/Credits Bachelor of Science (BS) Mechanical Engineering / 123 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.

Michigan Transfer Agreement (MTA) -Satisfies WSO University General Education requirements.				
Discipline	Course (specific course required, if listed)	Credits	WSU Equivalent	
English Composition	ENG 1180 Communications 1	4	ENG 1020	
	BCOM 2050 Business Communication	4	ENG 3050	
Humanities/Fine Arts	PHIL 2120 Professional Ethics	3	PHI 1120	
	See MTA; approved humanities/fine arts	3	See advisor	
Mathematics	MATH 1760 Analytical Geometry & Calc	4	MAT 2010	
Sciences	CHEM 1170 General Chemistry 1	4	CHM 1100	
Must be from different disciplines	PHY 1180 College Physics	4	PHY 1180	
Social Sciences	ECON 1160 Principles of Economics	3	ECO 2020	
Must be from different disciplines	See MTA; approved social science	3	See advisor	
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Michigan Transfer Agreement (MTA) - Satisfies WSUU University General Education requirements

TOTAL CREDITS

32 (30 minimum)

Required courses

Course		WSU Equivalent
ENGR 1000 Intro to Engineering		BE 1200
MATH 2000 Introduction to Linear Algebra (w/MATH 2770)		MAT 2250
MATH 1770 Analytic Geometry & Calculus		MAT 2020
MATH 2760 Analytic Geometry & Calculus		MAT 2030
MATH 2770 Differential Equations		MAT 2350
PHYS 2220 Analytical Physics 1	5	PHY 2175
PHYS 2230 Analytical Physics 2		PHY 2185
CHEM 1180 General Chemistry 2	4	CHM 1140
TOTAL CREDITS	32	

TOTAL CREDITS

Transfer credit summary

	Credits
	Mechanical Engineering Pathway
Michigan Transfer Agreement (MTA)	32
Required courses	32
TOTAL TRANSFER CREDITS	64



Wayne State University

Bachelor of Science (BS) in Mechanical Engineering

Course		Note
BE 1300 Basic Engineering II: Materials Science		
BE 1310 Materials Science Engineering Lab		
BE 1500 Intro Programming and Computation		
BE 2100 Basic Engineering III: Prob and Stats		
ECE 3300 Intro to Electrical Circuits		
ME 2200 Thermodynamics		
ME 2410 Statics		
ME 2420 Elementary Mechanics of Materials		
ME 2500 Numerical Methods (MATLAB)	2	
ME 3300 Fluid Mechanics: Theory and Lab	4	
ME 3400 Dynamics		
ME 3450 Manufacturing Processes I		
ME 4150 Design of Machine Elements		
ME 4210 Heat Transfer: Theory and Lab		
ME 4300 Thermal Fluid Sys Design (or ME 5330)		
ME 4410 Vibrations: Theory and Lab		
ME 4420 Dynamic Modeling/Control		
ME 4500 Mech Engineering Design II (or ME 5500)		
ME 5990 Directed Studies		
ME Technical Elective (ME 5XXX)		
ENG 3060 Tech Comm II: Presentations		
ΤΟΤΑ	L CREDITS 71	

Credit summary –minimum 123 credits required for BS degree

	Credits
	Mechanical Engineering Pathway
Major	71
 <u>Undergraduate research</u> 	
 <u>Co-ops and internships</u> 	
 <u>Accelerated Graduate Enrollment (AGRADE)</u> 	
TOTAL WAYNE STATE CREDITS	71
TOTAL WAYNE STATE and TRANSFER CREDITS	135 (123 min.)

Wayne State electives and degree enhancements

Consider electives as additional opportunities for you to gain marketable skills like critical thinking, leadership, and communication. These skills build a strong foundation for long-term career success. Defined broadly, career learning includes, but is not limited to, the following:

Interdisciplinary project-based learning and field work •



Transfer Pathway Planning Guide Catalog Year 2024-25

- Internships, micro-externships, and co-ops
- Global experiences/education abroad
- Community service learning
- Team-based solutions, oriented experiences
- Research in the field and in lab settings
- Alumni and professional mentoring, job shadowing and other developmental experiences
- Entrepreneurship and other business development opportunities

Notes

- You can review how courses transfer using the <u>course equivalency tool</u> for other acceptable equivalences. For a self-service, customized WSU degree audit, please visit <u>https://wayne.edu/transfer/tess</u>
- Wayne State requires a minimum of 30 credits in residency.
- The pathway allows multiple associate degree options with the flexibility to customize your degree path. The minimum eligibility to participate in the Wayne State Transfer Pathways is a cumulative GPA of 2.5 or above, Michigan Transfer Agreement (MTA), and an associate degree (earned or Reverse Transfer). See <u>transfer credit guidelines</u>.
- All college-level (non-developmental), non-duplicated courses with a 2.0 (C) grade point average (GPA) or above will be considered for transfer credit. Earned credit will transfer as 1) direct course equivalency, 2) major/department credit, or 3) elective credit. Credits not earned at MCC will need to be taken at WSU.
- These pathways do not replace the importance of MCC and Wayne State academic advising. The pathway provides a general roadmap to degree completion.