

Transfer Pathway Planning Guide Catalog Year 2024-25

Community CollegeMacomb Community CollegeWSU College/SchoolCollege of EngineeringMajorWelding and Metallurgical Engineering TechnologyDegree/CreditsBachelor of Science (BS) Welding & Metallurgical ET / 121 credits

Achieving your goal of obtaining a four-year degree is attainable through the collaborative effort of Macomb and Wayne State. Begin your journey by earning an associate degree at Macomb, 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.

### Macomb Community College

Program/Major (Degree)	Credits (min.)
Associate of Applied Science (AAS)	60
Associate of General Studies (AGS)	60

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

Discipline	Course (specific course required, if listed)	Credits	WSU Equivalent
English Composition	ENGL 1180 Communications 1 (or ENGL 1210)	3-4	ENG 1020
	ENGL 1190 Communications 2 (or ENGL 1220)	3-4	ENG 3010
Humanities/Fine Arts	PHIL 2120 Professional Ethics	3	PHI 1120
	See MTA; approved humanities/fine arts	3	See advisor
Mathematics	MATH 1465 Accelerated Calculus	5	MAT 1800
Sciences	CHEM 1050 Intro to Chemistry	4	CHM 1020
	PHYS 1180 College Physics	4	PHY 2130
Social Sciences	ECON 1160 Principles of Economics	3	ECO 2020
Must be from different disciplines	See MTA; approved social science	3	See advisor
		31-	(30 minimum)

TOTAL CREDITS

33

Note: Starting Fall 2024 ENGL 1181 Communications 1 is acceptable for ENGL 1180.

#### **Required courses** Credits WSU Equivalent Course ATDD 1900 Machine Tool Blueprint reading 2 ET 1XXX WMT 2XXX ATWD 1110 Fundamentals of Gas and Arc Welding 2 ATWD 1100 Welding Metallurgy 2 WMT 2XXX ATWD 1130 Shielded Metal Arc Welding (SMAW) 2 WMT 2XXX 2 WMT 2XXX ATWD 1140 Gas Metal Arc Welding ATWD 1150 Gas Tungsten Arc Welding 3 WMT 2XXX ATWD 2400 Maintenance Welding 3 WMT 2XXX 3 WMT 2XXX ATWD 2420 Tool and Die Welding ATMT 1300 Metallurgy-Characteristics of Ferrous Materials 2 WMT 2XXX ATMT 1310 Metallurgy-Characteristics of Non-Ferrous Materials 2 WMT 2XXX ATWD 1160, 1161, 1162 or 1163 Advanced Welding 3 WMT 2XXX Certification



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MATH 1760 Analytic Geometry & Calculus 1	4	ET 3430
DRCG 1130 Interactive Computer Graphics-Intro 2D/3D	4	
AutoCAD		
ATMT 1150 Machine Theory-Machine Tool Laboratory 1	3	
TOTAL CREDITS	37	

### Transfer credit summary

	Credits
Michigan Transfer Agreement (MTA)	31-33
Required courses	37
TOTAL TRANSFER CREDITS	68-70

#### TOTAL TRANSFER CREDITS

Wayne State University -Bachelor of Science (BS) in Welding and Metallurgical Engineering Technology

Course	Credit	Macomb Equivalent
EET 2000 Electrical Principles	3	MECT 1141
ET 2200 Engineering Materials	3	ATMT 1300+1310
ET 3030 Statics	3	
ET 3850 Reliability and Engineering Statistics	3	
ET 3870 Engineering Economic Analysis	3	
WMT 3200 Thermodynamics of Welding and Metallurgy	3	
ET 5870 Engineering Project Management	3	
MCT 3100 Mechanics of Materials	3	
WMT 3100 Engineering Alloys	3	
WMT 3451 Mechanical Metallurgy	3	
WMT 3452 Physical Metallurgy	3	
WMT 4453 Advanced Welding Metallurgy	3	
WMT 4700 Welding Design	3	
WMT 5800 Welding Automation and Robotics	3	
WMT 4600 Metallurgy of Welding Processes	3	
ET 4999 Senior Design Project	3	
WMT 4500 Failure Fracture Analysis	3	
WMT 3000 Welding Quality and Safety	3	
ET 4990 Guided Credit	1	
TOTAL CREDITS	55	

# Wayne State credit summary -minimum 121 credits required for BS degree

	Credits
Major	55
• <u>ASSET</u> scholarship	
<ul> <li><u>Accelerated Graduate Enrollment</u> (AGRADE)</li> </ul>	
• <u>Honors</u>	
<ul> <li><u>Undergraduate research</u></li> </ul>	
• <u>Study abroad</u>	
TOTAL WAYNE STATE CREDITS	55
TOTAL WAYNE STATE and TRANSFER CREDITS	<b>123-125</b> (121 min.)



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# 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
- 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 all courses transfer using the <u>course equivalency tool</u>. 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 transfer credit guidelines.
- 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 Macomb will need to be taken at WSU.
- These pathways do not replace the importance of Macomb and Wayne State academic advising. The pathway provides a general roadmap to degree completion.