WELDING AND METALLURGICAL ENGINEERING TECHNOLOGY (B.S.)

Metallurgy and Welding are two technologies that both have their roots in the Industrial Revolution, where the joining of metals began with the forge welding of pig or wrought iron. Because of their fundamental nature, these technologies are intertwined. The ability to develop and join metals have made immeasurable contribution to the transportation, aerospace, agricultural and defense industries.

The Wayne State University's B.S. in Welding and Metallurgical Engineering Technology (B.S.W.M.E.T.) program will bring together the theoretical and practical aspects of welding and metallurgy to provide industry with engineers proficient in both areas.

Admissions Requirements

The B.S.W.M.E.T. is designed to admit students who satisfy the undergraduate admission (http://bulletins.wayne.edu/undergraduate/ general-information/admission/) requirements of the University and have an associate degree or equivalent course work in preparatory programs such as welding technology or closely related disciplines. A minimum g.p.a. of 2.5 is required for admission into the program. Students with a g.p.a. of 2.0 to 2.5 may be admitted as Pre-Engineering Technology students, and may be transferred into the B.S.W.M.E.T. program upon successful completion of pre-calculus (MAT 1800) and physical science courses, with a g.p.a. of 2.5 or above. A Mathematics Placement Examination is required of students who have not already earned advanced credit in pre-calculus.

Program Requirements

Candidates for the B.S.W.M.E.T. degree must earn a minimum of 121 credits, which includes University General Education requirements (http://bulletins.wayne.edu/undergraduate/general-information/ general-education/). A minimum of thirty semester credits must be earned from Wayne State, and at least twenty-four must be in the Division of Engineering Technology courses. All coursework must be completed in accordance with the academic procedures of the University (http://bulletins.wayne.edu/undergraduate/ general-information/academic-regulations/) and the College (http:// bulletins.wayne.edu/undergraduate/ regulations/) and must conform to Division (http://bulletins.wayne.edu/undergraduate/college-engineering-technology-division/ #academicregulationstext) academic standards.

In order to graduate, the University requires a minimum 2.0 g.p.a. in total resident credit, and the Division a minimum 2.0 g.p.a. in total coursework in the area of specialization; as well as satisfaction of all University Undergraduate General Education requirements.

The Bachelors of Science in Welding and Metallurgical Engineering Technology requires a minimum of 121 credits as outlined in the following curriculum.

Code		Title	Credits
Science Requirements			17
	MAT 1800	Elementary Functions (QE)	
	ET 3430	Applied Differential and Integral Calculus	
	CHM 1020	Survey of General Chemistry (NSI)	

Тс	otal Credits		121	
	Global Inquiry ((GL)		
	Diversity, Equity, Inclusion Inquiry (DEI)			
	Social Inquiry (SI)			
	Civic Literacy I	nquiry (CIV)		
	PHI 1120	Professional Ethics (CI)		
G	eneral Educatior	1	15	
	Oral Communic	cation (OC)		
	Intermediate C	ommunication (IC)		
	Basic Commun	ication (BC)		
С	ommunication		9	
	Lower Division Technical to be transferred from Community College (21 credits)			
	Hands-on man	ufacturing course (1 credit)		
	ET 2140	Computer Graphics		
	EET 2000	Electrical Principles		
	ET 2200	Engineering Materials		
Lower Division Technical Courses 3				
	ET 4990	Guided Study (1 credit)		
	WMT 3000	Welding Quality and Safety		
	WMT 4500	Failure Fracture Analysis		
W	elding and Meta	Illurgy Upper Division Electives	7	
	ET 4999	Senior Design Project	_	
	WMT 4600	Metallurgy of Welding Processes		
	WMT 5800	Welding Automation and Robotics		
	WMT 4800	Advanced Welding Metallurgy		
	WMT 4700	Welding Design		
	WMT 3452	Physical Metallurgy		
	WMT 3451	Mechanical Metallurgy		
	WMT 3100	Engineering Alloys		
	MCT 3100	Mechanics of Materials		
	EI 5870	Engineering Project Management		
	WMT 3200	Inermodynamics of Welding and Metallurgy		
	ET 3870	Engineering Economic Analysis		
	ET 3850	Reliability and Engineering Statistics		
	ET 3030	Statics		
w	elding and Meta	Illurgy Upper Division Core Courses	42	
	& PHY 2131	and Physics for the Life Sciences Laboratory (NSI)		
	PHY 2130	Physics for the Life Sciences I		