

WELDING TECHNOLOGY ACADEMIC GUIDE 2023-2024 Day Student Associate of Applied Science Degree Plan

The Academic Plan is a semester-by-semester plan for the full-time student. Part-time students should work with an advisor to customize the map to fit individual needs.

	ACADEMIC PLAN	NOTES	
Fall 1st Year		Cr Hrs	Semester 1
	COL101 Introduction to College	1	COL101 and Reading Proficiency are pre- regs for some next semester course work
	WLD141 Gas and Beginning Arc Welding	5	WLD141 is a pre-req for WLD142
	WLD142 Advanced Arc Welding	5	WLD142 is a pre-req for some next semester course work
	MTH105 Industrial Math	3	
	MTT108 Industrial Blueprint Reading	3	
	Total Hours	17	
Spring 1st Year			Semester 2
	WLD243 Gas Metal Arc Welding (MIG)	5	WLD243 is a pre-req for some next semester course work
	WLD244 Gas Tungsten Arc Welding (TIG)	5	WLD244 is a pre-req for some next semester course work
	MTT116 Dimensional Metrology	3	
	MTT148 Introduction to Metallurgy	3	
	Total Hours	16	
Fall 2 nd Year			Semester 3
	WLD245 Advanced Welding Techniques I	5	WLD245 is a pre-req for WLD246
	CIS125 Computer Concepts and Applications	3	CIS125 or exam fulfills Computer Literacy graduation requirement
CORE 42 GUARANTEED	CIS125 Computer Concepts and Applications ENG101 English Composition I	3	1
CORE 42 OTRAISFER DURANTEED CORE 42 ADTRAISFER GUARANTEED			1
CORE 42	ENG101 English Composition I	3	_
CORE 42	ENG101 English Composition I HST103 United States History I MGT103 Business Mathematics or other Math/Science	3	graduation requirement MGT 103, MTH 128, or see <u>list of</u>
CORE 42 **TRANSFER COMMANTEED	ENG101 English Composition I HST103 United States History I MGT103 Business Mathematics or other Math/Science elective	3 3 3	graduation requirement MGT 103, MTH 128, or see <u>list of</u>
CORE 42 **TRANSFER COMMANTEED	ENG101 English Composition I HST103 United States History I MGT103 Business Mathematics or other Math/Science elective Total Hours	3 3 3	graduation requirement MGT 103, MTH 128, or see list of approved MOTR courses
CORE 42 **TRANSFER COMMANTEED	ENG101 English Composition I HST103 United States History I MGT103 Business Mathematics or other Math/Science elective Total Hours 2nd Year	3 3 3	graduation requirement MGT 103, MTH 128, or see list of approved MOTR courses
CORE 42 CORPANISEE COR	ENG101 English Composition I HST103 United States History I MGT103 Business Mathematics or other Math/Science elective Total Hours 2nd Year WLD246 Advanced Welding Techniques II SOC101 General Sociology BUS101 Intro to Business	3 3 3 17 5 3	graduation requirement MGT 103, MTH 128, or see <u>list of approved MOTR courses</u> Semester 4 See <u>list of approved MOTR courses</u>
CORE 42 CORPANISEE COR	ENG101 English Composition I HST103 United States History I MGT103 Business Mathematics or other Math/Science elective Total Hours (2nd Year WLD246 Advanced Welding Techniques II SOC101 General Sociology	3 3 3 17 5 3	graduation requirement MGT 103, MTH 128, or see list of approved MOTR courses Semester 4



WELDING TECHNOLOGY ACADEMIC GUIDE 2023-2024 Day Student Associate of Applied Science Degree Plan

Program Description:

The Welding Technology curriculum combines not only advanced welding skills but related technical courses designed to prepare students for employment as welders, welder-fitters, specialist welders, or ultimately, welding supervisors, analysts, inspectors, and welding technicians. The American Welding Society standards are stressed.

Admission Requirements:

There are no specific admission requirements for this program. Welding coursework requires reading and a level of math proficiency. Certain general education coursework requires specific measures for placement. See www.jeffco.edu/future-students/admissions/math-english-placement or consult an advisor for more information.

Department Faculty Advisors: Joe Candela	
Associate Dean: Maryanne Angliongto	

Employment Outlook/Median Salary*:

Career	Degree Level Required	** Growth	Median Annual Salary
Welders, Cutters, Solderers, and Brazers	High School Diploma,	5%	\$39,390
	Post-Secondary Preferred		
Ironworkers	High School Diploma,	120/	¢51 220
	Post-Secondary Preferred	13%	\$51,320
Pipefitters	High School Diploma,	16%	\$52,590
	Post-Secondary Preferred		

^{*}Employment information based on current Bureau of Labor Statistics Occupational Outlook Handbook.

Jefferson College Program Highlights:

In 2011 the Jefferson College Welding Technology program underwent a major renovation. The welding lab was relocated to its current location where new welding machines were purchased to keep up with today's latest welding technology. Along with new machines, a state of the art fume removal system was installed to maintain a healthy environment ensuring the safety of our students. Other equipment upgrades include a Lincoln Electric virtual welding machine, Torchmate automated plasma cutter, ¼" capacity hydraulic sheer, and horizontal band saw. The Jefferson College Welding Technology program is an AWS SENSE certified school as well as a certified AWS Educational Institutional Member. The program also participates annually in the Skills USA program.

Transfer Information:

Courses with this symbol are guaranteed to transfer to any public college or university in Missouri.

Pursuing a higher degree? Get the most credit for your transfer and earn your Bachelor's degree from Missouri Baptist
University by attending MBU courses at the Jefferson College, Hillsboro campus! The Associate of Applied Science
degree in Welding Technology will transfer to Missouri Baptist University's Bachelor of Science in Applied Management.

^{**}Projected % of change in employment 2016-2026; the average for all occupations is 7%.