# **Welding Technology**

## Welding Technology (A50420)

#### **Degree Awarded**

The Associate in Applied Science - Welding Technology is awarded by the college upon completion of this program.

- Welding Technology Automation (A50420A) (p. 1)
- Welding Technology Construction Pipe and Heavy Maintenance Welding (A50420C) (p. 1)
- Welding Technology Entrepreneurial Welding Business & Technical Sales (A50420E) (p. 2)
- Welding Technology Fabrication and Manufacturing (A50420F)
   (p. 3)
- Welding Technology = Construction Pipe-Fitting and Installation (A50420P) (p. 3)

#### **Admissions**

- Completion of a high school diploma or equivalent is required.
- Many courses have prerequisites or co-requisites. Check the Courses section for details.

#### **Contact Information**

The Welding Technology program is in the Skilled Trades Division. For more information, call the Welding Technology Program Chair at 704.330.4426 or the Skilled Trades Division at 704.330.4445.

#### **Welding Technology - Automation**

General Education Requirements				
ENG 111	Writing and Inquiry	3.0		
Take 3 credits of the following:				
ENG 112	Writing and Research in the Disciplines			
ENG 113	Literature-Based Research			
ENG 114	Professional Research & Reporting			
Select one of the	following:	3.0		
MAT 110	Mathematical Measurement and Literacy			
MAT 143	Quantitative Literacy			
Select one of the	following:	3.0		
COM 110	Introduction to Communication			
COM 231	Public Speaking			
Select 3 credits of the following:				
ECO 251	Principles of Microeconomics			
ECO 252	Principles of Macroeconomics			
HIS 111	World Civilizations I			
HIS 112	World Civilizations II			
HIS 131	American History I			
HIS 132	American History II			
POL 120	American Government			
PSY 150	General Psychology			
SOC 210	Introduction to Sociology			
Select 3 credits of the following:				
ART 111	Art Appreciation			
ART 114	Art History Survey I			

Tota	al Credits		69
V	VBL 121	Work-Based Learning II	
V	VBL 111	Work-Based Learning I	
18	SC 112	Industrial Safety	
Λ	ЛАС 118	Machine Shop Basic	
V	VOL 110	Basic Construction Skills	
Tak	Take 1 credit of the following:		1.0
ELC	C 111	Introduction to Electricity	3.0
WLI	D 151	Fabrication I	4.0
WLI	D 268	Robotic Gas Metal Arc Welding	4.0
0	or NDE 110	Intro to Nondestructive Examination	
WLI	D 262	Inspection & Testing	3.0
WLI	D 265	Automated Welding/Cutting	4.0
WLI	D 143	Welding Metallurgy	2.0
WLI	D 270	Orbital Welding TIG/Pipe	4.0
WLI	D 141	Symbols and Specifications	3.0
WLI	D 131	GTAW (TIG) Plate	4.0
WLI	D 121	GMAW (MIG) FCAW/Plate	4.0
WLI	D 115	SMAW (Stick) Plate	5.0
WLI	D 110	Cutting Processes	2.0
PFT	Γ110	Introduction to Pipe Fitting	4.0
CIS	110	Introduction to Computers	3.0
AC/	A 122	College Transfer Success	1.0
Maj	or Requiremer	nts	
F	REL 110	World Religions	
P	PHI 240	Introduction to Ethics	
F	PHI 215	Philosophical Issues	
Λ	MUS 112	Introduction to Jazz	
F	HUM 130	Myth in Human Culture	
_	HUM 120	Cultural Studies	
-	DRA 111	Art History Survey II Theatre Appreciation	
	ART 115		

# Welding Technology - Construction Pipe and Heavy Maintenance Welding Track (A50420C)

#### **General Education Requirements**

General Education Requirements					
ENG 111	Writing and Inquiry	3.0			
Take 3 credits of t	he following:	3.0			
ENG 112	Writing and Research in the Disciplines				
ENG 113	Literature-Based Research				
ENG 114	Professional Research & Reporting				
Select one of the f	following:	3.0			
MAT 110	Mathematical Measurement and Literacy				
or MAT 143	Quantitative Literacy				
Select one of the f	following:				
COM 110	Introduction to Communication	3.0			
or COM 231	Public Speaking				
Select 3 credits of	the following:	3.0			
ECO 251	Principles of Microeconomics				
ECO 252	Principles of Macroeconomics				
HIS 111	World Civilizations I				
HIS 112	World Civilizations II				

HIS 131	American History I		ENG 114	Professional Research & Reporting	
HIS 132	American History II		Select one of the	following:	
POL 120	American Government		COM 110	Introduction to Communication	3.0
PSY 150	General Psychology		or COM 231	Public Speaking	
SOC 210 Introduction to Sociology			Select 3 credits of	of the following	3.0
Select 3 credits of	of the following:	3.0	ECO 251	Principles of Microeconomics	
ART 111	Art Appreciation		ECO 252	Principles of Macroeconomics	
ART 114	Art History Survey I		HIS 111	World Civilizations I	
ART 115	Art History Survey II		HIS 112	World Civilizations II	
DRA 111	Theatre Appreciation		HIS 131	American History I	
HUM 120	Cultural Studies		HIS 132	American History II	
HUM 130	Myth in Human Culture		POL 120	American Government	
MUS 110	Music Appreciation		PSY 150	General Psychology	
MUS 112	Introduction to Jazz		SOC 210	Introduction to Sociology	
PHI 215	Philosophical Issues		Select 3 credits of	of the following:	3.0
PHI 240	Introduction to Ethics		ART 111	Art Appreciation	
REL 110	World Religions		ART 114	Art History Survey I	
Major Requirem	ents		ART 115	Art History Survey II	
ACA 122	College Transfer Success	1.0	DRA 111	Theatre Appreciation	
CIS 110	Introduction to Computers	3.0	HUM 120	Cultural Studies	
WLD 110	Cutting Processes	2.0	HUM 130	Myth in Human Culture	
WLD 115	SMAW (Stick) Plate	5.0	MUS 110	Music Appreciation	
WLD 121	GMAW (MIG) FCAW/Plate	4.0	MUS 112	Introduction to Jazz	
WLD 131	GTAW (TIG) Plate	4.0	PHI 215	Philosophical Issues	
WLD 141	Symbols and Specifications	3.0	PHI 240	Introduction to Ethics	
WLD 116	SMAW (stick) Plate/Pipe	4.0	REL 110	World Religions	
WLD 143	Welding Metallurgy	2.0	Select one of the	following:	
WLD 151	Fabrication I	4.0	MAT 110	Mathematical Measurement and Literacy	3.0
WLD 261	Certification Practices	2.0	or MAT 143	Quantitative Literacy	
WLD 122	GMAW (MIG) Plate/Pipe	3.0	Major Requirem	ents	
or WLD 132	GTAW (TIG) Plate/Pipe		ACA 122	College Transfer Success	1.0
WLD 215	SMAW (stick) Pipe	4.0	CIS 110	Introduction to Computers	3.0
or WLD 270	Orbital Welding TIG/Pipe		WLD 110	Cutting Processes	2.0
WLD 221	GMAW (MIG) Pipe	3.0	WLD 115	SMAW (Stick) Plate	5.0
or WLD 231	GTAW (TIG) Pipe		WLD 121	GMAW (MIG) FCAW/Plate	4.0
WLD 262	Inspection & Testing	3.0	WLD 131	GTAW (TIG) Plate	4.0
or NDE 110	Intro to Nondestructive Examination		WLD 141	Symbols and Specifications	3.0
Select 3 credits of	of the following:	3.0	WLD 143	Welding Metallurgy	2.0
WOL 110	Basic Construction Skills		WLD 151	Fabrication I	4.0
MAC 118	Machine Shop Basic		ELC 111	Introduction to Electricity	3.0
ISC 112	Industrial Safety		WLD 262	Inspection & Testing	3.0
WBL 111	Work-Based Learning I		or NDE 110	Intro to Nondestructive Examination	
WBL 121	Work-Based Learning II		WLD 265	Automated Welding/Cutting	4.0
Total Credits	-	68	or WLD 270	Orbital Welding TIG/Pipe	
			BUS 110	Introduction to Business	3.0
Welding Technology - Entrepreneurial Welding Business & Technical Sales Track (A50420E)			BUS 137	Principles of Management	3.0
			BUS 139	Entrepreneurship I	3.0
General Education Requirements			or BUS 230	Small Business Management	
ENG 111	Writing and Inquiry	3.0	Select 3 credits of		3.0
Take 3 credits of		3.0	WOL 110	Basic Construction Skills	
ENG 112	Writing and Research in the Disciplines		MAC 118	Machine Shop Basic	
ENG 113	Literature-Based Research		ISC 112	Industrial Safety	
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WBL 111	Work-Based Learning I		WLD 132	GTAW (TIG) Plate/Pipe	3.0
WBL 121	Work-Based Learning II		WLD 143	Welding Metallurgy	2.0
Total Credits		68	WLD 151	Fabrication I	4.0
Maldina Ta	shadow. Fabrication and		WLD 251	Fabrication II	3.0
_	chnology - Fabrication and		WLD 265	Automated Welding/Cutting	4.0
wanutactur	ing Track (A50420F)		WLD 262	Inspection & Testing	3.0
General Educat	ion Requirements		or NDE 110	Intro to Nondestructive Examination	
ENG 111	Writing and Inquiry	3.0	Select 4 credits t	from the following:	4.0
Take 3 credits of	the following:	3.0	WOL 110	Basic Construction Skills	
ENG 112	Writing and Research in the Disciplines		MAC 118	Machine Shop Basic	
ENG 113	Literature-Based Research		ISC 112	Industrial Safety	
ENG 114	Professional Research & Reporting		WBL 111	Work-Based Learning I	
Take 3 credits of	the following:	3.0	WBL 121	Work-Based Learning II	
COM 110	Introduction to Communication		Total Credits		68
COM 231	Public Speaking				
Take 3 credits of	the following:	3.0	_	chnology - Construction Pipe-Fit	ting
MAT 110	Mathematical Measurement and Literacy		and Installa	tion (A50420P)	
MAT 143	Quantitative Literacy		General Education	on Requirements	
Take 3 credits of	the following:	3.0	ENG 111	Writing and Inquiry	3.0
ART 111	Art Appreciation		MAT 121	Algebra/Trigonometry I	3.0
ART 114	Art History Survey I		COM 110	Introduction to Communication	3.0
ART 115	Art History Survey II		or COM 231	Public Speaking	
DRA 111	Theatre Appreciation		Take 3 credits of	f the following:	3.0
HUM 120	Cultural Studies		ENG 112	Writing and Research in the Disciplines	
HUM 130	Myth in Human Culture		ENG 113	Literature-Based Research	
MUS 110	Music Appreciation		ENG 114	Professional Research & Reporting	
MUS 112	Introduction to Jazz		Select 3 credits	of the following:	3.0
PHI 215	Philosophical Issues		ECO 251	Principles of Microeconomics	
PHI 240	Introduction to Ethics		ECO 252	Principles of Macroeconomics	
REL 110	World Religions		HIS 111	World Civilizations I	
Take 3 credits of	the following:	3.0	HIS 112	World Civilizations II	
ECO 251	Principles of Microeconomics		HIS 131	American History I	
ECO 252	Principles of Macroeconomics		HIS 132	American History II	
HIS 111	World Civilizations I		POL 120	American Government	
HIS 112	World Civilizations II		PSY 150	General Psychology	
HIS 131	American History I		SOC 210	Introduction to Sociology	
HIS 132	American History II		Select 3 credits	of the following:	3.0
POL 120	American Government		ART 111	Art Appreciation	
PSY 150	General Psychology		ART 114	Art History Survey I	
SOC 210	Introduction to Sociology		ART 115	Art History Survey II	
Major Requirem	nents		DRA 111	Theatre Appreciation	
WLD 110	Cutting Processes	2.0	HUM 120	Cultural Studies	
WLD 115	SMAW (Stick) Plate	5.0	HUM 130	Myth in Human Culture	
WLD 121	GMAW (MIG) FCAW/Plate	4.0	MUS 110	Music Appreciation	
WLD 131	GTAW (TIG) Plate	4.0	MUS 112	Introduction to Jazz	
WLD 141	Symbols and Specifications	3.0	PHI 215	Philosophical Issues	
Other Major Red			PHI 240	Introduction to Ethics	
ACA 122	College Transfer Success	1.0	REL 110	World Religions	
CIS 110	Introduction to Computers	3.0	Major Requirem	•	
ELC 111	Introduction to Electricity	3.0	ACA 122	College Transfer Success	1.0
MAC 121	Introduction to CNC	2.0	CIS 110	Introduction to Computers	3.0
or MAC 118	Machine Shop Basic		WLD 110	Cutting Processes	2.0

**Total Credits** 

WLD 112	Basic Welding Processes	2.0
WLD 115	SMAW (Stick) Plate	5.0
PFT 110	Introduction to Pipe Fitting	4.0
PFT 210	Advanced Pipe Fitting	4.0
WLD 121	GMAW (MIG) FCAW/Plate	4.0
WLD 131	GTAW (TIG) Plate	4.0
WLD 132	GTAW (TIG) Plate/Pipe	3.0
or WLD 116	SMAW (stick) Plate/Pipe	
WLD 141	Symbols and Specifications	3.0
WLD 262	Inspection & Testing	3.0
or NDE 110	Intro to Nondestructive Examination	
WLD 143	Welding Metallurgy	2.0
WLD 151	Fabrication I	4.0
WLD 270	Orbital Welding TIG/Pipe	4.0
Take 2 credits of the following:		
WOL 110	Basic Construction Skills	
ISC 112	Industrial Safety	
WBL 111	Work-Based Learning I	
WBL 121	Work-Based Learning II	

#### WLD 110. Cutting Processes. 2.0 Credits. Class-1.0. Clinical-0.0. Lab-3.0. Work-0.0

This course introduces oxy-fuel and plasma-arc cutting systems. Topics include safety, proper equipment setup, and operation of oxy-fuel and plasma-arc cutting equipment with emphasis on straight line, curve and bevel cutting. Upon completion, students should be able to oxy-fuel and plasma-arc cut metals of varying thickness.

### WLD 111. Oxy-Fuel Welding. 2.0 Credits. Class-1.0. Clinical-0.0. Lab-3.0. Work-0.0

This course introduces the oxy-fuel welding process. Topics include safety, proper equipment setup, and operation of oxy-fuel welding equipment with emphasis on bead application, profile, and discontinuities. Upon completion, students should be able to oxy-fuel weld fillets and grooves on plate and pipe in various positions.

### WLD 112. Basic Welding Processes. 2.0 Credits. Class-1.0. Clinical-0.0. Lab-3.0. Work-0.0

This course introduces basic welding and cutting. Emphasis is placed on beads applied with gases, mild steel fillers, and electrodes and the capillary action of solder. Upon completion, students should be able to set up welding and oxy-fuel equipment and perform welding, brazing, and soldering processes.

#### WLD 115. SMAW (Stick) Plate. 5.0 Credits. Class-2.0. Clinical-0.0. Lab-9.0. Work-0.0

This course introduces the shielded metal arc (stick) welding process. Emphasis is placed on padding, fillet, and groove welds in various positions with SMAW electrodes. Upon completion, students should be able to perform SMAW fillet and groove welds on carbon plate with prescribed electrodes.

### WLD 116. SMAW (stick) Plate/Pipe. 4.0 Credits. Class-1.0. Clinical-0.0. Lab-9.0. Work-0.0

This course is designed to enhance skills with the shielded metal arc (stick) welding process. Emphasis is placed on advancing manipulative skills with SMAW electrodes on varying joint geometry. Upon completion, students should be able to perform groove welds on carbon steel with prescribed electrodes in the flat, horizontal, vertical, and overhead positions.

Prerequisites: Take WLD 115

#### WLD 121. GMAW (MIG) FCAW/Plate. 4.0 Credits. Class-2.0. Clinical-0.0. Lab-6.0. Work-0.0

This course introduces metal arc welding and flux core arc welding processes. Topics include equipment setup and fillet and groove welds with emphasis on application of GMAW and FCAW electrodes on carbon steel plate. Upon completion, students should be able to perform fillet welds on carbon steel with prescribed electrodes in the flat, horizontal, and overhead positions.

## WLD 122. GMAW (MIG) Plate/Pipe. 3.0 Credits. Class-1.0. Clinical-0.0. Lab-6.0. Work-0.0

This course is designed to enhance skills with the gas metal arc (MIG) welding process. Emphasis is placed on advancing skills with the GMAW process making groove welds on carbon steel plate and pipe in various positions. Upon completion, students should be able to perform groove welds with prescribed electrodes on various joint geometry.

Prerequisites: Take WLD 121

### WLD 131. GTAW (TIG) Plate. 4.0 Credits. Class-2.0. Clinical-0.0. Lab-6.0. Work-0.0

This course introduces the gas tungsten arc (TIG) welding process. Topics include correct selection of tungsten, polarity, gas, and proper filler rod with emphasis placed on safety, equipment setup, and welding techniques. Upon completion, students should be able to perform GTAW fillet and groove welds with various electrodes and filler materials.

## WLD 132. GTAW (TIG) Plate/Pipe. 3.0 Credits. Class-1.0. Clinical-0.0. Lab-6.0. Work-0.0

This course is designed to enhance skills with the gas tungsten arc (TIG) welding process. Topics include setup, joint preparation, and electrode selection with emphasis on manipulative skills in all welding positions on plate and pipe. Upon completion, students should be able to perform GTAW welds with prescribed electrodes and filler materials on various joint geometry.

Prerequisites: Take WLD 131

#### WLD 141. Symbols and Specifications. 3.0 Credits. Class-2.0. Clinical-0.0. Lab-2.0. Work-0.0

This course introduces the basic symbols and specifications used in welding. Emphasis is placed on interpretation of lines, notes, welding symbols, and specifications. Upon completion, students should be able to read and interpret symbols and specifications commonly used in welding. Prerequisites: Take 1 group: Take DMA 010 DMA 020 DMA 030; Take MAT 003

### WLD 143. Welding Metallurgy. 2.0 Credits. Class-1.0. Clinical-0.0. Lab-2.0. Work-0.0

This course introduces the concepts of welding metallurgy. Emphasis is placed on basic metallurgy, effects of welding on various metals, and metal classification and identification. Upon completion, students should be able to understand basic metallurgy, materials designation, and classification systems used in welding.

### WLD 145. Thermoplastic Welding. 2.0 Credits. Class-1.0. Clinical-0.0. Lab-3.0. Work-0.0

This course introduces the thermoplastic welding processes and materials identification. Topics include filler material selection, identification, joint design, and equipment setup with emphasis on bead types and applications. Upon completion, students should be able to perform fillet and groove welds using thermoplastic materials.

### WLD 151. Fabrication I. 4.0 Credits. Class-2.0. Clinical-0.0. Lab-6.0. Work-0.0

This course introduces the basic principles of fabrication. Emphasis is placed on safety, measurement, layout techniques, cutting, joining techniques, and the use of fabrication tools and equipment. Upon completion, students should be able to perform layout activities and operate various fabrication and material handling equipment. Prerequisites: Take WLD 110 WLD 121 WLD 131 WLD 141

#### WLD 152. Wrought Metals I. 4.0 Credits. Class-2.0. Clinical-0.0. Lab-6.0. Work-0.0

This course provides a comprehensive overview of the history and the multifaceted skillsets that are required to join and shape ferrous and non-ferrous metals. Topics include heating methods and fire control, hand hammers, hand tools, forging, manual heating, heat treatment, and shaping functional and decorative metal objects. Upon completion, students should be able to select proper alloys, heat and use a variety of hand tools to create simple tools, and shape basic metal projects to produce functional and decorative metal objects, collars, and mortise and tenon joints.

#### Corequisites: Take WLD 112

### WLD 215. SMAW (stick) Pipe. 4.0 Credits. Class-1.0. Clinical-0.0. Lab-9.0. Work-0.0

This course covers the knowledge and skills that apply to welding pipe. Topics include pipe positions, joint geometry, and preparation with emphasis placed on bead application, profile, and discontinuities. Upon completion, students should be able to perform SMAW welds to applicable codes on carbon steel pipe with prescribed electrodes in various positions. Prerequisites: Take WLD 115 WLD 116

## WLD 221. GMAW (MIG) Pipe. 3.0 Credits. Class-1.0. Clinical-0.0. Lab-6.0. Work-0.0

This course covers the knowledge and skills that apply to welding pipe. Topics include pipe positions, joint geometry, and preparation with emphasis placed on bead application, profile, and discontinuities. Upon completion, students should be able to perform GMAW welds to applicable codes on pipe with prescribed electrodes in various positions.

Prerequisites: Take WLD 122

### **WLD 231. GTAW (TIG) Pipe. 3.0 Credits.** Class-1.0. Clinical-0.0. Lab-6.0. Work-0.0

This course covers gas tungsten arc welding on pipe. Topics include joint preparation and fit up with emphasis placed on safety, GTAW welding technique, bead application, and joint geometry. Upon completion, students should be able to perform GTAW welds to applicable codes on pipe with prescribed electrodes and filler materials in various pipe positions.

#### Prerequisites: Take WLD 132

#### WLD 251. Fabrication II. 3.0 Credits. Class-1.0. Clinical-0.0. Lab-6.0. Work-0.0

This course covers advanced fabrication skills. Topics include advanced layout and assembly methods with emphasis on the safe and correct use of fabrication tools and equipment. Upon completion, students should be able to fabricate projects from working drawings.

#### Prerequisites: Take WLD 151

### WLD 252. Wrought Metals II. 4.0 Credits. Class-2.0. Clinical-0.0. Lab-6.0. Work-0.0

This course covers ideas and techniques for designing, heating, shaping, and heat treatment of ferrous and non-ferrous metals, and the technical skills required for producing tools used in the welding studio. Topics include refined hammer control, power tool usage, metal lamination and differential hardening, tool design, alloy selection, hardening and tempering processes, and developing shop tooling. Upon completion, students should be able to identify and select appropriate metals and use traditional and contemporary metal-forming techniques to produce functional and decorative metal objects.

#### Corequisites: Take WLD 152

### WLD 261. Certification Practices. 2.0 Credits. Class-1.0. Clinical-0.0. Lab-3.0. Work-0.0

This course covers certification requirements for industrial welding processes. Topics include techniques and certification requirements for prequalified joint geometry. Upon completion, students should be able to perform welds on carbon steel plate and/or pipe according to applicable codes.

#### Prerequisites: Take all: WLD 115, WLD 121, and WLD 131

Corequisites: WLD 215 WLD 231

### WLD 262. Inspection & Testing. 3.0 Credits. Class-2.0. Clinical-0.0. Lab-2.0. Work-0.0

This course introduces destructive and non-destructive testing methods. Emphasis is placed on safety, types and methods of testing, and the use of testing equipment and materials. Upon completion, students should be able to understand and/or perform a variety of destructive and non-destructive testing processes.

### WLD 265. Automated Welding/Cutting. 4.0 Credits. Class-2.0. Clinical-0.0. Lab-6.0. Work-0.0

This course introduces automated welding equipment and processes. Topics include setup, programming, and operation of automated welding and cutting equipment. Upon completion, students should be able to set up, program, and operate automated welding and cutting equipment. Prerequisites: Take all: WLD 110 and WLD 121

#### WLD 268. Robotic Gas Metal Arc Welding. 4.0 Credits. Class-2.0.

Clinical-0.0. Lab-6.0. Work-0.0

This course provides a comprehensive overview of the tasks and responsibilities required of the robotic welding technician. Topics include robotic and welding safety, proper equipment usage and care, robotic welding programming, various automated welding applications, automated Gas Metal Arc Welding (GMAW) processes, equipment controls and settings, and weld quality. Upon completion, students should be able to set up, program, operate, and successfully run robotic gas welding equipment for various welding applications.

# WLD 270. Orbital Welding TIG/Pipe. 4.0 Credits. Class-2.0. Clinical-0.0. Lab-6.0. Work-0.0

This course introduces automated tungsten inert gas (TIG) welding hardware, equipment, and processes required to apply specific, accurate, automated, and consistently repetitive pipe welds. Emphasis is placed on proper identification of automated welding process variables, how each relates to the functionality of orbital equipment and components, and how changes in variables directly influence weld quality. Upon completion, students should be able to produce quality pipe welds through the appropriate operation and control of automated TIG welding equipment.