

Welding-Industrial Program No: 31-442-1

Technical Diploma

Degree Completion Time: One Term (Five Months) 2012-2013

Catalog	No.	Class	Title	Cred	lit(s)
31442300	Wel	ding Introd	uction		1.00
31442304	Wel	ding Subm	erged Arc	(SAW)	1.00
31442310	Wel	ding Shield	led Metal	Arc IA	1.00
	(Stic	ck)			
31442312	Wel (Stic	ding Shield ck)	led Metal	Arc IB	1.00
31442314	Wel (Stic	ding Shield	led Metal	Arc IIA	1.00
31442316	Wel (Stic	ding Shield	led Metal	Arc IIB	1.00
31442320	Wel	ding Gas M re/Mig)	Ietal Arc	IA	1.00
31442322	Wel	ding Gas M re/Mig)	fetal Arc	IΒ	1.00
31442324	Wel	ding Gas M	Ietal Arc	ПΑ	1.00
31442326	Wel	ding Gas M	letal Arc	IIB	1.00
31442382		ding Math	1		1.00
31442387		ding Print			1.00
31809362		chology for			1.00
31442308		ding Metal			1.00
31442330	Wel	ding Gas T li-Arc/TIG	ungsten A	arc IA	1.00
31442332		ding Gas T		are IB	1.00
31442334		ding Gas T		arc IIA	1.00
31442336		ding Gas T		are IIB	1.00
31442340	Wel	ding Advar	nce Proces	ss IA	1.00
31442342	Wel	ding Advar	nce Proces	ss IB	1.00
31442357	Wel	ding Fabrio	ation Intr	oduction	2.00
31442384	Wel	ding Math	2		1.00
31442349		ding Maint oduction	enance		1.00
10154108	Con	nputer Esse	ntials		1.00
31801359	Con	nm Skills f	or the Wo	rkplace	2.00
	Prog	gram Total			27.00

Note: Program start dates vary; check with your counselor for details

> Curriculum and program acceptance requirements are subject to change.

About the Career

Evidence of welders' work is all around useverything from battleships, cars, and piping to the amazing dome on the U.S. Capitol Building. If you like hands-on work, have solid math and reading skills, are dedicated to accuracy, and have an eye for detail, welding is the perfect career for you.

Careers

- · Sales/Service Representative
- Production Welder-Fabricator, Maintenance and Repair Welder, Weld Inspector
- · Pipe Fitter
- Structural Welder

Admissions Steps

- · Application
- Application Fee
- **Entrance Assessment Scores**
- Transcripts
- Program Advising Session
- Functional Abilities Statement of Understanding From

Program Outcomes

You'll learn to:

- · Apply safety practices while using welding machines and metal working machines that are used in today's industry.
- Recognize the safety hazards that are in a weld shop setting (grinders, hand tools,
- Interpret blueprints and AWS welding symbols.
- Apply basic math, algebra, and geometry concepts to the field of welding.
- Apply welding terminology used in industry.
- Troubleshoot problems with welding equipment.
- Analyze weld quality in mild steel, stainless steel, and aluminum using various weld inspection techniques.
- Perform welding in all positions using SMAW, GMAW, GTAW, and FCAW welding process.
- Perform procedures using submerged arc welding process.
- Perform procedures using oxyfuel, plasma arc cutting, and carbon arc cutting processes.
- Recognize ferrous and nonferrous materials and how they are affected by heat.

Other Program Expectations

You'll need to:

- · Have normal or corrected vision.
- · Have steady hands.
- Wear leather, cotton pants, and shirts and must supply your own safety glasses and welding gloves.

Approximate Costs

- \$126 per credit (resident)
- \$182 per credit (out-of-state resident)
- Other fees vary by program (books, supplies, materials, tools, uniforms, healthrelated exams, etc.)

Special Notes

- This program is available in a part-time, evening and full-time day offering.
- All classes meet the American Welding Society requirements.

Functional Abilities

Functional abilities are the basic duties that a student must be able to perform with or without reasonable accommodations. At the postsecondary level, students must meet these requirements, and they cannot be modified.

Placement Scores

Accuplacer/ACT scores will be used to develop your educational plan. Please contact your program counselor/advisor at 920-693-1109.

10154108 Computer Essentials

covers computer technology and basic computer skills for the student who is just starting to work with computers. This course will include topics related to uses of computer hardware and software, as well as allowing the students to gain a better understanding of how these nponents work together

PREREQUISITE: Skills check evaluation

31442300 Welding Intro

is an introduction to the welding field. The necessary safety, set up of welding equipment and fabrication machinery that is used in the industry are presented. The learner will practice welding skills using the SMAW, GMAW, and GTAW equipment and cutting operations are covered. Common joints and positions are practiced in all types of

31442304 Welding Submerged Arc (SAW) ...is a common arc welding process. It requires a continuously fed consumable electrode. The molten weld and the arc zone are protected from atmospheric contamination by being "submerged" under a blanket of granular fusible flux. The learner will interpret SAW terminology, setup and shut down of SAW equipment, SAW weld safety; and perform SAW welds in the flat position.

PREREQUISITE: 30442300IN Welding Intro or COREQUISITES:

31442300 Welding Intro or 30442300 Welding Intro or 31462301 Ind Mtnc Welding or 31404314 Welding Auto Svcg or Welding Intro Hands-on Exam

31442308 Welding Metallurgy

...prepares the learner to interpret properties of ferrous materials, heat treat ferrous metals; and test the hardness of ferrous materials. The learner will interpret weld discontinuities and how heat of the weld affects base metal properties.

31442310 Welding Shielded Metal Arc IA ...prepares the learner to demonstrate safe shop work practices; make beads and surfacing welds on mild steel; making 1/4 and 3/4 fillet welds on 3/8" mild steel plate in the horizontal, vertical and overhead positions; and perform a groove weld in the flat position on mild steel plate. Weld joints will be performed with using E6011 and E7018 stick

COREQUISITE: 31442300 Welding Intro or 30442300 Welding Intro or 30442300IN Welding Intro or 31462301 Ind Mtnc Welding or 31404314 Welding Auto Svcg or successful completion of Welding Intro Hands-on exam

31442312 Welding Shielded Metal Arc IB

...prepares the learner to demonstrate safe shop work practices; make surfacing welds in the horizontal position; weld tube to plate making 1/4" fillet welds; and make groove welds in horizontal positions. Learners will be introduced to open root groove joint in the flat position. Weld joints will be performed with E7018 electrode.

COREQUISITE: 31442310 Welding Shielded Metal Arc IA (Stick) or 30442310 Welding Shielded Meteal Arc IA (Stick) PREREQUISITE: 30442300SM SMAWI

31442314 Welding Shielded Metal Arc IIA ...prepares the learner to use safe shop work practices; learners will experience the art of welding in the vertical and overhead position. To gain an understanding of the vertical and overhead positions, learners will perform padding plate welds on mild steel with E7018 electrode; perform fillet welds in the vertical, overhead and 5F positions; and periorii filiel weild sii filie Vertical, overhead and 3°F positions; and groove welds will also be performed in the vertical and overhead position. Groove welds will be with and without backing.

CORECUISITE: 31442312 Welding Shielded Metal Arc IB (Stick) PREREQUISITE: 30442300SM SMAWI or 30442300S2 SMAWI

31442316 Welding Shielded Metal Arc IIB

...prepares the learner to demonstrate safe shop work practices while making multi pass groove welds in single beveled plate in the 1G, 3G, and 4G positions using E7018 electrode. You will make multi pass fillet welds to pipe to plate in the 2F and 5F positions. You will be introduced to pipe welding in the 1G and 2G positions. COREQUISITE: 31442314 Welding Shielded Metal Arc IIA (Stick) or 30442314 Welding Shielded Metal Arc IIA (Stick) PREREQUISITE: 30442308S2 SMAWII or 30442308S1 SMAWII

31442320 Welding Gas Metal Arc IA

...prepares the learner to demonstrate safe shop work practices; set up and shut down of GMAW (Gas Metal Arc Welding) and FCAW (Flux Core Arc Welding) equipment; welding 11ga mild steel in the flat, horizontal, vertical down, and overhead positions; weld 1/4" mild steel in the flat, horizontal and overhead positions; welding 3/8" mild steel in the vertical up position; and welding 1/2" mild steel in the flat and horizontal positions using the FCAW process.

COREQUISITE: 31442300 Welding Intro or 30442300 Welding Intro or 31462301 Ind Mtnc Welding or 31404314 Welding Auto Svcg PREREQUISITE: 30442300IN Welding Intro or successful completion of Welding Intro Hands-on exam

31442322 Welding Gas Metal Arc IB

..prepares the learner to demonstrate safe shop work practices; weld tube to plate making 1/4" fillet welds; make fillet welds in the horizontal, vertical, and overhead positions using .052" flux core electrode wire on mild steel; make goove welds in the horizontal, vertical, and overhead positions using 1/2 inch steel plate. Using .052" flux core electrode wire; weld mild steel plate in the flat and horizontal positions using .052 metal core wire.

COREQUISITE: 31442320 Welding Gas Metal Arc IA (Wire/MIG) or 30442320 Welding Gas Metal Arc IA (Wire/MIG) PREREQUISITE: 30442300GM GMAWI

31442324 Welding Gas Metal Arc IIA

...prepares the learner to demonstrate safe shop work practices; make single bevel groove welds in the flat position; make groove welds in the horizontal, vertical, and overhead positions using 1 inch steel plate. Using .052" flux core electrode wire; make single bevel groove welds in the flat position using .052" metal core wire.

COREQUISITE: 31442322 Welding Gas Metal Arc IB (Wire/MIG) or 30442322 Welding Gas Metal Arc IB (Wire/MIG) PREREQUISITE: 30442300GM GMAWI or 30442300M2 GMAWI

31442326 Welding Gas Metal Arc IIB
...prepares the learner to demonstrate safe shop work practices; make single bevel groove welds in the horizontal, vertical, and overhead positions using 1 inch steel plate, and using .052" flux core electrode wire; make single bevel tee welds in the horizontal position using .052" metal core wire. Learners will be introduced to welding through corners

and stager starts and stops.

COREQUISITE: 31442324 Welding Gas Metal Arc IIA (Wire/MIG) or 30442324 Welding Gas Metal Arc IIA (Wire/MIG) PREREQUISITE: 30442308M2 GMAWII or 30442308M1 GMAWII

31442330 Welding Gas Tungsten Arc IA ...prepares the learner to demonstrate safe shop work practices; weld mild steel in the flat position and horizontal positions, weld stainless steel in the flat position and horizontal positions, and weld aluminum in the flat position and horizontal positions using the GTAW process.

COREQUISITE: 31442300 Welding Intro or 30442300 Welding Intro or 31462301 Ind Mtnc Welding or 31404314 Welding Auto Svcg PREREQUISITE: 30442300IN Welding Intro or successful completion of Welding Intro Hands-on exam

31442332 Welding Gas Tungsten Arc IB ...prepares the learner to demonstrate safe shop work practices, weld

mild steel in the horizontal and vertical up positions, weld stainless steel in the horizontal and vertical up positions, weld aluminum in the horizontal and vertical up positions using the GTAW process, and weld mild steel using the GTAW pulse process.

COREQUISITE: 31442330 Welding Gas Tungsten Arc IA (Heli-Arc/TIG) or 30442330 Welding Gas Tungsten Arc IA (Heli-Arc/TIG) PREREQUISITE: 30442300GT GTAWI

31442334 Welding Gas Tungsten Arc IIA ...prepares the learner to demonstrate safe shop work practices; weld a square butt joint on mild steel in the flat, horizontal, and overhead positions using the GTAWP process; weld a lap joint on mild steel in the horizontal, vertical, and overhead positions using the GTAWP process; weld a tee joint on mild steel in the horizontal, vertical, and overhead positions using the GTAWP process; and minimize oxidation in metals

COREQUISITE: 31442332 Welding Gas Tungsten Arc IB (Heli-Arc/TIG) or 30442332 Welding Gas Tungsten Arc IB (Heli-Arc/TIG) PREREQUISITE: 30442300GT GTAWI or 30442300T2

31442336 Welding Gas Tungsten Arc IIB

...prepares the learner to demonstrate safe shop work practices; weld 1/4" mild steel plate in the flat, horizontal, vertical, and overhead positions using the GTAW process; weld multi-pass fillets in 1/4" mild steel plate in the flat position using the GTAW "walking the cup" process; and make corner weldments in mild steel using the GTAW

COREQUISITE: 31442334 Welding Gas Tungsten Arc IIA (Heli-Arc/TIG) or 30442334 Welding Gas Tungsten Arc IIA (Heli-Arc/TIG) PREREQUISITE: 30442308T2 GTAW2 or 30442308T1

31442340 Welding Advance Process IA

..is the third course in a student selected welding process. In it the student will begin to use that process to weld specialty metals including

PREREQUISITE: 30442308M2 GMAWII; 30442308S2 SMAWII; 30442308T2 GTAW 2; COREQUISITES: 31442326 Wire/MIG; 30442326 Wire/MIG; 31442316 Stick; 30442316 Stick; 31442336 Heli-Arc/TIG; 30442336 Heli-Arc/TIG); CONDITION: 314421 or 304422 Wldg prog reqmnts met

31442342 Welding Advance Process IB ...is the third course in a student selected welding process. In it the student will learn to use that process to weld specialty metals including pipe in preparation for welder qualification testing. PREREQUISITE: 30442308S3 SMAWIII; 30442308T2 GTAW2 COREQUISITE: 31442340MC Wire/MIG; 30442340M3 Wire/MIG; 31442340S3 Stick; 30442340S3 Stick; 314442336 Heli-Arc/TIG; 30442336 Heli-Arc/TIG; CONDITION: 314421 or 304422 Wldg prog reg met

31442349 Welding Maintenance Introduction ...prepares the learner to communicate using the proper terminology used in industry, demonstrate safety practices in the work place, demonstrate the use of hand tools and the use of power tools, perform measurements of steel using measuring tools, classify and install threaded mechanical fasteners, safely perform rigging operations, and properly perform lockout/tagout procedures for equipment inspection

31442357 Welding Fabrication Introduction

...introduces the learner to various types of structural steel, sheet metal, and pipe and prepares the learner to perfom fabrication from assembly prints, including cutting, welding, bending, straightening and repair. Repair practice of home and shop projects is encouraged for skill

development.

COREQUISITE: 31442340 Welding Advance Process IA or 31442340M3 Welding Advance Process IA or 31442340S3 Welding Advance Process IA or 31442340T3 Welding Advance Process IA or 31442386 Wldg Print Rdg and 31457384 Welding Print Reading

31442382 Welding Math 1

...provides the learner with the necessary skills to solve problems involving whole numbers, fractions, and decimal numbers using pad and pencil and calculator. The course is designed for individualized student needs. This is credit one of the two math credits need for the Welding

31442384 Welding Math 2

...prepares the learner with the necessary skills to use scientific calculators for the application of solving problems of ratio and proportion, precision, and accuracy in measurements, unit conversions, indirect-length measurements, pre-algebra, and simple and complex equations using algebra concepts. The class is designed for individualized student needs. This is credit two of the two-credits needed for the Welding program.

31442387 Welding Print Reading

...prepares the learner to apply orthographic projection principles and AWS welding symbols as they relate to welding fabrications. Students will learn the basics of print reading including alphabet lines, tolerances, bill of materials, title blocks, and revision blocks.

31801359 Communication Skills for the Workplace

...prepares the student to develop paper job-search tools and job-related writing skills to increase job stability; introduces the students to teambuilding skills to resolve organizational problems; introduces the student to the skills of effective listening; prepares the student to respond to workplace criticism and praise; and introduces the student to interpersonal relationship skills, including effective interviewing skills, omer relations, and management/employee relations

31809362 Psychology for Life ...prepares the learner to select behavior modification techniques, demonstrate techniques for enhancing memory, analyze expressions of emotion, use conflict for common good, employ techniques to reduce conflict/frustration, use several methods to reduce stress, interpret personality types, ascertain contributors to perception, and apply methods of problem-solving.