

# **Welding School Of Nevada**

141 Industrial Park Road Henderson NV 89015 702-327-8658

Email: info@weldingschoolofnevada.com

2023 Catalog
Catalog effective date of December 1, 2023
Licensed to operate by the Commission on Postsecondary Education

#### Introduction

The Welding School Of Nevada focuses on providing hands-on training that students will use in a career as a welder / fabricator. The School is a Henderson-based institution that focuses exclusively on the Industrial Welding Career. As a result, Welding School of Nevada provides students with the required training and skills for an entry-level position in the Industrial Welding field.

Welding School of Nevada is open to all persons who meet entrance requirements, regardless of age, race, color, religion, national origin, disability, sex, sexual orientation, or gender identity or expression.

#### Ownership

The School is owned by Welding School of Nevada The officers of the school are Greg Gilbert, Managing Member

#### **Faculty Members**

Greg Gilbert, School Director Greg Gilbert, Welding Instructor Levi Baily, Welding Instructor Greg Gilbert, Student Services Christy Gilbert, Career Services

#### **School Location/Facility**

The School is located at 141 Industrial Park Rd #306 Henderson NV 89015. Our facilities consist of 1500 square feet of classroom space, and lab space. Class size is limited to 4 students per instructor.

#### **School Hours & Office Hours**

Administrative Office hours are: Monday through Fridays 8AM-4 Classes are Monday through Friday 8AM-8PM Saturday Classes are from 8-12 (Excluding holidays)

## **Observed Holidays**

New Year's Day
Martin Luther King's Birthday
President's Day
Memorial Day
Independence
Day Labor Day
Veteran's Day
Thanksgiving

#### **Entrance Requirements**

All students enrolling at the School must be 18 years of age. A driver's license (or valid photo ID) must be provided. Under the age of 18 must have parental consent.

## **Credit for Previous Training**

Credit for previous education and training will not be accepted at Welding School of Nevada.

# **Nevada Student Refund Policy**

NRS 394.449 Requirements of policy for refunds by institutions.

- 1. Each postsecondary educational institution shall have a policy for refunds which at least provides:
- (a) That if the institution has substantially failed to furnish the training program agreed upon in the enrollment agreement, the institution shall refund to a student all the money the student has paid.
- (b) That if a student cancels his or her enrollment before the start of the training program, the institution shall refund to the student all the money the student has paid, minus 10 percent of the tuition agreed upon in the enrollment agreement or \$150, whichever is less, and that if the institution is accredited by a regional accrediting agency recognized by the United States Department of Education, the institution may also retain any amount paid as a nonrefundable deposit to secure a position in the program upon acceptance so long as the institution clearly disclosed to the applicant that the deposit was nonrefundable before the deposit was paid.
- (c) That if a student withdraws or is expelled by the institution after the start of the training program and before the completion of more than 60 percent of the program, the institution shall refund to the student a pro rata amount of the tuition agreed upon in the enrollment agreement, minus 10 percent of the tuition agreed upon in the enrollment agreement or \$150, whichever is less.
- (d) That if a student withdraws or is expelled by the institution after completion of more than 60 percent of the training program, the institution is not required to refund the student any money and may charge the student the entire cost of the tuition agreed upon in the enrollment agreement.
- 2. If a refund is owed pursuant to subsection 1, the institution shall pay the refund to the person or entity who paid the tuition within 15 calendar days after the:
  - (a) Date of cancellation by a student of his or her enrollment;
  - (b) Date of termination by the institution of the enrollment of a student;
  - (c) Last day of an authorized leave of absence if a student fails to return after the period of authorized absence; or
  - (d) Last day of attendance of a student,

Ê whichever is applicable.

- 3. Books, educational supplies or equipment for individual use are not included in the policy for refund required by subsection 1, and a separate refund must be paid by the institution to the student if those items were not used by the student. Disputes must be resolved by the Administrator for refunds required by this subsection on a case-by-case basis.
  - 4. For the purposes of this section:
- (a) The period of a student's attendance must be measured from the first day of instruction as set forth in the enrollment agreement through the student's last day of actual attendance, regardless of absences.
  - (b) The period of time for a training program is the period set forth in the enrollment agreement.
- (c) Tuition must be calculated using the tuition and fees set forth in the enrollment agreement and does not include books, educational supplies or equipment that is listed separately from the tuition and fees.
- 5. As used in this section, "substantially failed to furnish" includes canceling or changing a training program agreed upon in the enrollment agreement without:
- (a) Offering the student a fair chance to complete the same program or another program with a demonstrated possibility of placement equal to or higher than the possibility of placement of the program in which the student is enrolled within approximately the same period at no additional cost; or
- (b) Obtaining the written agreement of the student to the specified changes and a statement that the student is not being coerced or forced into accepting the changes,

Ê unless the cancellation or change of a program is in response to a change in the requirements to enter an occupation.

(Added to NRS by 1985, 989; A 1989, 1460; 1995, 325; 2005, 635; 2015, 341; 2021, 517)

#### 3- day Cancellation Policy

If a student cancels his or her enrollment before the start of the training program or no later than three (3) days after signing the Enrollment Agreement, the institution shall refund to the student all the money the student has paid. Cancellation may occur when the student provides a written notice of cancellation to the campus. This can be done electronically, by mail, or by hand delivery. The written notice of cancellation, if sent by mail, is effective when deposited in the mail properly addressed with proper postage. The written notice of cancellation need not take any particular form and, however, expressed, it is effective if it shows that the student no longer wishes to be bound by the Enrollment Agreement.

#### Account for Student Indemnification

In an event of a schools discontinued operation or a violation by the institution per NRS 394.383 to NAC 394.560, an account for student indemnification may be used to indemnify a current student or enrollee who has suffered damage as a result of: discontinuance of operation or violation by such institution of any provision of NRS 394.383 to 394.560.

#### STUDENT GRIEVANCE AND APPEALS

Our academy is dedicated to the fair treatment of and professional conduct with students. This policy and procedure pertains to grievances of various nature including but not limited to: academic, discrimination, harassment, and bullying. Should any student have a complaint, the student is asked to discuss the matter with the Nevada Director/ School Official who will engage in an informal process

to settle the dispute in good faith. That informal process will involve three steps:

- 1. Define the problem
- 2. Identify acceptable options for resolution

If, as a result of these discussions, the student does not feel that the issue has been satisfactorily resolved, the student can file a formal complaint to the Nevada Commission on Postsecondary Education at <a href="https://www.cpe.nv.gov">www.cpe.nv.gov</a> **Attendance Policy** 

All absences are recorded, regardless of reason.

- Students not in their seat at the schedule class time will be considered tardy.
- Students leaving school before their official dismissal will be marked as tardy.
- 4 tardy equals 1 absence.
- 2 absences and the student will be put on probation for the remainder time in the program.
- 4 absences and the student will be terminated from the program.
- Students may request a leave of absence (LOA) to a student in the instance of family bereavement or medical emergencies pertaining to student or immediate family.
- A Leave of Absence may last up to 30 days. Requests for leave of absence must be made in writing in advance. All requests must include appropriate documentation. An LOA may be extended for a maximum of 90 days in a 32-week period. Students may request more than one LOA during a 32-week period provided the total time granted does not exceed 90 days. Time spent during an approved LOA is not considered accrued time for a course or program. Student status is not changed from active to LOA unless the request procedure and appropriate forms are completed. To request a Leave of Absence:
  - Submit a written request, stating the reason and the amount of time needed for the leave of absence to the Director
  - Complete and sign all required forms

# **Standard of Academic Progress**

### **GRADING SCALE**

Grade	Standing	Percentage	GPA	
A	Excellent	93-100%	4.0	
В	Good	86-92%	3.0	
C	Average	70-85%	2.0	
F	Failing	0-69%	1.0	
I	Incomplete	N/A	N/A	
X	Leave of Absence	N/A	N/A	
W	Withdrawn	N/A	N/A	
T	Terminated	N/A	N/A	

All students must meet the following minimum standards of Satisfactory Academic Progress (SAP):

- Maintain a minimum cumulative grade point average of 2.0 at the completion of 100 hours;
- Achieve an attendance rate of 75% at the completion of 100 hours;
- Complete the program of study within a Maximum Time Frame (MTF), which is one and one-half times the number of hours and weeks required for the specified program of study.

Students are monitored for SAP at the completion of 100 hours and are advised of their academic progress at that point in time.

Students who have not maintained a minimum cumulative GPA of 2.0 and a cumulative attendance rate of at least 75% at the end of 100 hours will be placed on probation for 70 hours (end of classroom training).

At the end of the probationary period, if the student is still not meeting the SAP requirements, the student will either be **terminated** from school, or, they may appeal the finding. Students who successfully appeal are allowed to continue in school and be placed in a practical training location. Students who do not appeal or whose appeal is denied will be **dismissed**.

#### **Student Conduct**

Students will be *terminated* for violation of any of the following rules and regulations. All students are expected to act maturely and are required to respect other students and faculty members

- 1. Any student caught cheating on exams or assignments or committing plagiarism.
- 2. Any sexual misconduct, i.e.: unprofessional advances, vulgar or offensive language, innuendoes, or harassment on the School's premises.
- 3. Disruptive, abusive or unprofessional behavior.
- 4. Any student under the influence or in possession of alcohol, marijuana, or any controlled substances on the School's premises.
- 5. Any student having possession of firearms or weapons of any nature on the School's premises.
- 6. Threat or physical altercation with staff, faculty or another student.
- 7. Violating any of the schools safety precautions

## **Program Tuition**

Tuition is billed in three payment periods. The program registration fee and charges for textbooks and uniforms are charged 15 days prior to first class (\$3750.00). A second payment of (\$1875.00) is due 30 days into class. The remaining balance of (\$1875.00) is due at completion of the last class and is required to receive any certificates of completion. See enrolment agreement.

Tuition: \$7000 Books and Supplies: \$500

Subtotal for Program: \$7500

#### **Career/Placement Services**

Welding School of Nevada offers employment assistance to graduates, consisting of job lead referrals and job skills development. While assisting in your job search, we make no guarantee, expressed or implied, of future employment. Current law prohibits any school from guaranteeing job placement as an inducement to enroll students

# 2024 Program Schedule Industrial Welding

Start Date	Program End Date
1/8/24	3/15/24
3/18/24	05/24/24
5/27/24	8/2/24
8/5/24	10/11/24
10/14/24	12/31/24

# **AWS Sense Welding Program**

**OBJECTIVE AND OUTLINE – UNITS AND HOURS** 

The American Welding Society Sense welding program trains students with an awareness of the occupational analysis, conditions, tasks, and profile that encompass the advanced welder job classification. We are to insure that The individual has a working knowledge of welding metallurgy, including mechanical and chemical properties of metals, weld zone metallurgy, residual stress, and distortion control; demonstrates a working knowledge of joint design and preparation, selection of materials, arc welding applications, weld quality, weld repairs (corrective actions), and performs minor maintenance on welding equipment; and demonstrates ability in one or more of the following areas:

Shielded Metal Arc Welding (SMAW) Plate. Sets up and performs all position fillet and groove welding on an unlimited thickness range of carbon steel and stainless steel plate with carbon steel and stainless steel filler metals. Shielded Metal Arc Welding (SMAW) Pipe. Sets up and performs all position fillet and groove welding on carbon steel pipe.

Gas Metal Arc Welding (GMAW) Plate. Sets up for GMAW spray transfer and performs groove welds on unlimited thickness carbon steel in the flat position, limited thickness aluminum groove welds on aluminum in the flat position, as well as horizontal position fillet welds on carbon steel and aluminum. Sets up for GMAW-P and performs all position fillet and groove welding on unlimited thickness carbon steel, and limited thickness stainless steel.

Gas Metal Arc Welding (GMAW) Pipe. Sets up for GMAW-S and performs all position fillet and groove welds on carbon steel pipe. Sets up for GMAW spray transfer and performs flat position groove welds on carbon steel pipe. Sets up for GMAW-P and performs all position fillet and groove welds on carbon steel pipe.

Flux Cored Arc Welding (FCAW) Plate. Sets up for FCAW-G and performs all position fillet and groove welds on unlimited thickness carbon steel plate. Sets up for FCAW-S and performs all position fillet and groove welds on unlimited thickness carbon steel plate.

Flux Core Arc Welding (FCAW) Pipe. Sets up for FCAW-G and performs fillet and groove welding on carbon steel pipe.

Gas Tungsten Arc Welding (GTAW) Plate. Sets up for GTAW and performs all position fillet and groove welds within a limited thickness range of carbon steel, stainless steel, and aluminum plate.

Gas Tungsten Arc Welding (GTAW) Pipe. Sets up for GTAW and performs all position fillet and groove welds on carbon steel pipe with carbon steel and stainless steel filler metals.

Oxyfuel Gas Cutting (OFC). Possesses the prerequisite OFC skills of an entry level welder. Sets up and performs manual OFC operations that include straight and shape cutting, beveling and weld removal (weld washing) on various product forms including plate and pipe. Sets up and operates machine OFC equipment (track burner and pipe beveller) to perform straight cutting and beveling operations. Demonstrates knowledge of preparation and selection of materials, cutting applications, cut quality and cut surface repairs (corrective actions). Performs minor maintenance on OFC equipment.

Arc Cutting and Gouging. Possesses the prerequisite arc cutting skills of an entry level welder. Sets up air carbon arc cutting (CAC-A) equipment and performs manual operations that include gouging, beveling, and weld removal on various product forms including plate and pipe. Sets up manual plasma arc cutting (PAC) equipment and performs cutting operations that include straight cutting, shape cutting, and beveling on various product forms including plate and pipe. Sets up machine plasma arc cutting equipment (track burner and pipe beveller) and performs straight cutting and

beveling operations. Demonstrates knowledge of preparation and selection of materials, arc cutting applications, cut quality and cut surface repairs (corrective actions). Performs minor maintenance on arc cutting equipment.

Welding Codes and Standards. Possesses a working knowledge of welding code and standards interpretation. Qualification and Certification. Possesses a working knowledge of the functions of welding procedure specifications, welding procedure qualifications, and welder performance qualification.

Inspection and Testing. Possesses the prerequisite inspection skills of an entry level welder. Visually examines all personal welding and cutting assignments for unfavorable weld and cut edge surface discontinuities. Takes corrective actions to repair unfavorable weld and cut edge surface discontinuities before final inspection by a supervisor. Has a working knowledge of destructive testing and non-destructive examination principles, as well as weld test interpretation.

Advanced welders are employed in a wide range of manufacturing, fabrication, and construction industries that use welding and welding-related tasks. Industries include a mix of small, medium, and large union and non-union facilities.

Occupational Hazards. As is the case in most metalworking industries, the potential for injury and hazardous situations exists. High electrical currents and voltages are used to operate machinery and welding equipment. Machinery for shearing, forming, and punching is used on various thicknesses of materials. Flammable and other compressed gasses are used during flame cutting and welding operations. The welder may be in direct contact with heavy sections of material during lifting and positioning operations. The welder may also work in enclosed or restricted spaces, or at high elevations and in awkward positions. Excessive noise levels are sometimes generated during the production process. The welder must take safety precautions, and be safety conscious at all times.

Upon completion of this program an award from American Welding Society Sense 1 and Sense 2 Certificate of Completion is given and graduates are prepared to enter the workforce as an entry-level Welder. Course requires 10 weeks of instruction including practical training.

#### **Program Requirement:**

11 required courses 20 hours lecture training 160 hours of Practical Training 180 Total hours of completion

#### WELDING COURSE SUBJECT DESCRIPTIONS

#### **Module 1 Occupational Orientation**

Fundamentals of Welding / Chapter 1 Introduction to welding

#### 2 Hours Lecture

#### **Course Description/Objective:**

Student will learn how to prepare time or job cards, reports, or records•Perform housekeeping duties•Follow verbal and written instructions to complete work assignmentsSTUDENT LEARNING OUTCOMESStudent will be able to...•Create records of personal training and job assignment information •Execute housekeeping activities•Carry out a job assignment *Prerequisite: None* 

#### Module 2 Safety and Health of Welders

Fundamentals of Welding / Chapter 2 Welding and Safety

#### 2 Hours Lecture

#### **Course Description/Objective:**

Student will learn how to Inspect and properly use personal protection equipment (PPE) STUDENT LEARNING OUTCOMES Student will be able to Properly use personal protection equipment (PPE) Inspect PPE for damage Prerequisite: Module 1

#### **Module 3 Drawing and Weld Symbols**

Fundamentals of Welding / Chapter 3 Joint Design and Welding Symbols

#### 2 Hours Lecture

#### **Course Description/Objective:**

Students will learn how to Interpret basic elements of a drawing or sketch. Student will be able to layout the individual parts of a welded assembly

Prerequisite: Modules 1,2

#### **Module 4 Shielded Metal Arc Welding**

Fundamentals of Welding / Chapter 4 Shielded Metal Arc Welding

36 Hours Lab 4 Hours Lecture 40 Total Hours

#### **Course Description/Objective:**

•Describe the principles of operation for the SMAW process.•List the advantages and limitations of the SMAW process.•Explain the relationship between volts, amps, and watts.•Describe the different types of SMAW power sources.•Describe each piece of SMAW equipment and its function.•Explain the AWS electrode classification system.•Describe the differences between E6010, E6011, and E7018 electrodes.•Explain how to properly store and recondition electrodes.•Describe how to assemble a SMAW system.•Explain how welding current, electrode diameter, arc length, travel speed, and electrode orientation can affect a weld.•Describe arc blow and explain how it can be controlled.•Implement proper safety practices for the SMAW process

Prerequisite: Modules 1,2,3

#### Module 5 Gas Metal Arc Welding

Fundamentals of Welding / Chapter 5 Gas Metal Arc Welding

36 Hours Lab 4 Hours Lecture 40 Total Hours

#### **Course Description/Objective:**

•List the different names used to identify the GMAW process. •Briefly describe how to make a gas metal arc weld. •Identify the different modes of metal transfer for GMAW. •List the advantages of GMAW. •List the limitations of GMAW. •Discuss the variations of GMAW. •Explain the role that constant voltage and pulsed power have on metal transfer. •Describe the role that the wire feeder and welding controller have in making a gas metal arc weld. •Summarize how the GMAW gun operates. •List the different GMAW shielding gasses. •Explain how GMAW electrodes are classified. •List the GMAW variables and explain how each affects the weld.

Prerequisite: Modules 1,2,3,4

#### **Module 6 Flux Cored Arc Welding**

Fundamentals of Welding / Chapter 6 Flux Cored Arc Welding

36 Hours Lab 4 Hours Lecture 40 Total Hours

#### **Course Description/Objective:**

•Describe the flux cored arc welding process. •Describe the difference between self-shielded and gas-shielded flux cored arc welding. •List the basic equipment necessary for flux cored arc welding. •Describe the difference between semiautomatic and automatic weld-ing processes. •Name applications that FCAW can be used for. •List the advantages of FCAW. •List the limitations of FCAW. •Describe the difference between the core material of flux cored wires and metal cored wires. •Describe what each piece of FCAW equipment does. •Explain how shielding gas is supplied for FCAW-G and why it is used. •List the types of shielding gasses that are used with FCAW-G. •Explain the AWS FCAW electrode classification system. •Explain how changes in wire feed speed affect a flux cored arc weld. •Explain how changes in arc voltage affect a flux cored arc weld. •Explain the importance of electrode extension and gun angle. •Demonstrate safe practices for FCAW.

*Prerequisite: Modules 1,2,3,4,5* 

## Module 7 Gas Tungsten Arc Welding

Fundamentals of Welding / Chapter 7 Gas Tungsten Arc Welding

36 Hours Lab 4 Hours Lecture 40 Total Hours

#### **Course Description/Objective:**

•Describe the gas tungsten arc welding process. •Identify GTAW applications. •List the advantages of GTAW. •List the limitations of GTAW. •List the types of current used with GTAW and explain how each affects the process. •Identify the parts of a GTAW torch. •Explain the function of shielding gas in GTAW. •List base metals that can be welded using the GTAW process. •Identify the types of GTAW electrodes. •Identify the various electrode tip configurations. •Explain the AWS filler metal classification system. •Discuss common filler metals, their characteristics, and uses. •Describe the factors that influence filler metal selection. •List the principal variables in GTAW. •Identify common problems associated with GTAW. \*Prerequisite: Modules 1,2,3,4,5,6

#### Module 8 Oxygen Gas Cutting

Fundamentals of Welding / Chapter 8 Oxygen Gas Cutting

3 Hours Lab 1 Hours Lecture 4 Total Hours

#### **Course Description/Objective:**

•Describe the oxyfuel gas cutting process.•Identify the oxygen cutting processes and their abbreviations.•Explain how the OFC process cuts or removes metal.•Name applications in which OFC is used.•List advantages of the OFC process.•List limitations of the OFC process.•Describe the equipment used in OFC.•Discuss the suitability of various metals for

OFC. • Discuss the characteristics of the various fuel gasses used. • Discuss mechanized cutting and the variables that affect its performance. • Demonstrate the safe assembly and operation of OFC.

Prerequisite: Modules 1,2,3,4,5,6,7

#### Module 9 Plasma Arc Cutting

Fundamentals of Welding / Chapter 9 Plasma Arc Cutting

3 Hours Lab 1 Hours Lecture 4 Total Hours

#### **Course Description/Objective:**

•Describe the plasma arc cutting process. •Name applications in which PAC is used. •List the advantages of PAC. •List the limitations of PAC. •Describe the equipment used for plasma arc cutting and gouging. •Explain how plasma arc gouging differs from plasma arc cutting. •Name metals that can be cut using PAC. •List methods of initiating the plasma cutting arc. •Discuss factors to consider when evaluating the quality of a cut. •Demonstrate safe operating practices when performing plasma arc cutting and gouging.

Prerequisite: Modules 1,2,3,4,5,6,7,8

#### **Module 10 Air Carbon Arc Cutting**

Fundamentals of Welding / Chapter 10 Air Carbon Arc Cutting

3 Hours Lab 1 Hours Lecture 4 Total Hours

#### **Course Description/Objective:**

•Describe the air carbon arc cutting process. •Name applications in which CAC-A can be used. •List the advantages of CAC-A. •List the limitations of CAC-A. •Identify the equipment necessary to perform CAC-A. •Describe the types of electrodes used for CAC-A. •Give examples of base metals on which the CAC-A process can be used. •Explain the variables for CAC-A gouging. •Demonstrate the correct technique for gouging, cutting, washing, and edge preparation for CAC-A. •Demonstrate safe practices when using the CAC-A process.

Prerequisite: Modules 1,2,3,4,5,6,7,8,9

#### **Module 11 Welding Inspection**

Fundamentals of Welding / Chapter 11 Discontinuities Chapter 12 Visual Inspection

4 Hours Lecture 4 Total Hours

#### **Course Description/Objective:**

•Define a discontinuity. •Explain how discontinuities can affect the serviceability of a weldment. •Describe various weld discontinuities and explain what causes them. •Define nondestructive examination (NDE). •List typical items or conditions that can be addressed by visual exam-ination before welding begins. •List fit-up and alignment items that can be inspected on a weldment. •List items that can be identified by visual examination during welding. •List items that may be addressed by the visual examiner after welding is completed. •Identify the tools that can be used during a visual examination. •Identify pertinent details and information that should be included in a written examination report. •Explain the importance of maintaining effective and organized records.

Prerequisite: Modules 1,2,3,4,5,6,7,8,9,10



# Welding School Of Nevada 141 Industrial Park Rd #306 Henderson NV 89015 609-316-7018

info@weldingschoolofnevada.com

# **ENROLLMENT AGREEMENT**

Welding School Of Nevada Licensed to Operate by the Nevada Commission on Postsecondary Education

Last		First		M	Phone Number
Student's Address		City		State	Zip
Program Title:	AWS SENSE WELDING		Start Date:		Date
Total Clock Hours	180		<b>Scheduled Completion Date</b>		Date
1 07500		Effective date of c under which the s is enrolled:	tudent	12/01/23	

Students have the option to pay with cashier's cash, check, or credit card. Students will receive a receipt at the time of each payment. A \$20.00 late fee will be assessed for students who fail to make agreed upon payments by the scheduled due date. If a student defaults on their payment agreement will be sent to collections.

Payment			
Scheduled Due Date	Date Payment Received	Scheduled Payment Amount	Amount Paid
Payment Due on			

Additional Payment Schedule below if needed.

A certificate of completion will be awarded upon completion of the program this includes meeting the performance levels required for graduation. <u>All financial obligations must be met, and all accounts must be in good standing before a certificate completion and student transcript is issued to the student.</u>

# **Full Social Security Number:**

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☐ Placement in a job is not guaranteed nor promised to graduates.							
		I have received a copy of the catalog and understand that it us a part of the enrollment agreement.					
		Welding School of Nevada does not accept credits for previous training.					
_	Right to Cancellation: Students have the right to cancel this enrollment agreement for three days from the date of signing the agreement for any reason.						
Process for Cancellation: Students can locate an Enrollment cancellation form online www.weldingschoolofnevada.com. This form can be submitted to the Admission Department by email at info@weldingschoolofnevada.com or in person at 141 Industrial Park Road #306 Henderson Nevada 89015. Welding School of Nevada will return any monies paid by the student within 15 days of the request to cancel. Any funds paid by a third party on behalf of the student will be returned to the payee. Students who cancel after the three-day cancellation period are subject to the institution's refund policy.							
I have reviewed each section of the enrollment agreement and had the opportunity to ask questions prior to signing the enrollment agreement:  (initial) Staff answered my questions about the enrollment agreement and catalog sufficiently.  (initial) I do not have any questions concerning the enrollment agreement or catalog at this time.							
SIG	NA:	URE OF STUDENT DATE SIGNED					
SIG	NA	URE OF SCHOOL REPRESENTATIVE DATE SIGNED					
En	ner	gency Contact Name:					
Emergency Contact Phone #:							
En	Emergency Contact Relation:						

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# WELDING SCHOOL OF NEVADA Consent and release of liability.

In the event of my participation or my child's participation in the activity of welding and activities organized by Welding School of Nevada Inc. of 141 industrial park road Suite 306 Henderson. NV 89015 and/or use of the property facilities and services of Welding School of Nevada Inc. I and (if applicable) my family members agree to the following.

## Agreement to follow instructions.

For the proper development of activity my child and I agrees to heed and pay attention to all posted rules and ling ol of

School of Nevada I unders	stand and agree that not following rules o	elding School of Nevada or the staff of Welding r any oral direction and warnings given I am lerstand that all information in Welding School of
	elines pertain to said minor.	
Consent	With a permanent	address
at		Consent my
(affiliation)	Name	To participate in the
activity of welding and act aforementioned minor I. D affiliates by signing this re If the aforementioned r Welding School of Nevada	ivities and agree to all the terms and cond eclare that I have the legal authority in cu lease of liability. ninor suffers an injury during any activities	
attention as a result of par 2) The authority to se 3) The authority to denourishment I understand	ticipating in the activity herin mentioned. eek emergency medical treatment or procecide in any situation related to my child's	
mentioned minor. I waive a Media Consent, By signing	all rights to any and all lawsuits or litigatio	I affiliates permission to use pictures or video of
am not under any pressur service agreement if I cho	e or duress to sign it. I further agree that I	nt before signing. I agree and acknowledge that I am free to have my legal counsel review the it Welding School of Nevada Inc. has offered to e not to sign this agreement.

I have been given a reasonable opportunity to review and understand this document and I further understand that by signing this release. I voluntarily surrender certain legal rights.

PRINT		
SIGN	Date	



141 Industrial Park Rd #306 Henderson NV 89015 / 609-316-7018 / info@weldingschoolofnevada.com

If a student does not have the online work and exams complete per the syllabus (attached for reference) that coincides with the week that they are in school. That student will no longer have lab time available to them until they are complete with the required book work. The days that are missed for incomplete bookwork are not make up days. In addition, at the end of your 10 week course, you will have 30 days to complete your online modules and exams. After 30 days you will no longer have access to the online portion of the course and will have to retake the course if you would like to receive your letter of completions and certifications.

Student	Signature	Date

Best Regards
Greg Gilbert
School Director
Welding School of Nevada
702-327-8658
greg@weldingschoolofnevada.com



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# YOU MUST COMPLETE ALL BOOK WORK AND EXAMS TO RECEIVE LETTER OF COMPLETION AND WELDING CERTIFICATIONS

Week1

Class Curriculum

ONLINE Curriculum Orientation, Safety in Welding, Shielded Metal Arc Welding, Joint Design and welding Symbols BOOK Read Chapters 1-4 Complete Review Question in each chapter

LAB SMAW Beads on plate Flat Position, Horizontal Position, Overhead Position

Week 2

Class Curriculum

ONLINE Thermal Cutting, Weld Inspection

BOOK Read Chapters 8,9,10,11,12 Complete Review Questions in each chapter

LAB Oxy Fuel Cut / Plasma Cut / SMAW Beads on plate Flat Position, Horizontal Position, Overhead Position

Week 3

Class Curriculum

ONLINE Gas Metal Arc Welding, Flux Core Arc Welding Gas Tungsten Welding

**BOOK** Read Chapters 5,6, and 7 Complete Review Questions

LAB SMAW 1G,2G,3G,4G, Oxy Fuel Cut / Plasma Cut , cut plates after groove welds and practice Fillets in all positions

Week 4

Class Curriculum

ONLINE COMPLETE ANY ONLINE MODULES YOU HAVE NOT COMPLETED

BOOK READ ANY CHAPTERS YOU DID NOT COMPLETE IN PREVIOUS WEEK AND DO REVIEW QUESTIONS LAB GMAW Fillet on 16 ga all positions / downhill / outside corner / GMAW Butt Joint and Polish / D91.1 Practice

FCAW Fillet on 16 ga all positions / downhill / outside corner / FCAW Butt Joint and Polish / FCAW D1.1 GMAW SPRAY D1.1

<u>FINAL SENSE EXAMS</u> 2 Safety in Welding, 3 Joint Design and welding Symbols, 4 Shielded Metal Arc Welding, 5 Gas Metal Arc Welding, 6 Flux Core Arc Welding, 7 Gas Tungsten Welding, 8 Thermal Cutting, 9 Weld Inspection

Week 5

Class Curriculum

ONLINE YOU SHOULD BE COMPLETE

**BOOK YOU SHOULD BE COMPLETE WITH WELDING FUNDAMENTALS CURRICULUM** 

<u>LAB</u> GMAW Fillet on 16 ga all positions / downhill / outside corner / GMAW Butt Joint and Polish / D91.1 Practice FCAW Fillet on 16 ga all positions / downhill / outside corner / FCAW Butt Joint and Polish / FCAW D1.1 GMAW SPRAY D1.1



Practice Exams



141 Industrial Park Rd #306 Henderson NV 89015 / 609-316-7018 / info@weldingschoolofnevada.com

Week 6

Class Curriculum

ONLINE YOU SHOULD BE COMPLETE

BOOK YOU SHOULD BE COMPLETE

LAB GTAW Fillet on 16 ga all positions / downhill / outside corner / GTAW Butt Joint and Polish / D91.1 Practice

Week 7

Class Curriculum

ONLINE YOU SHOULD BE COMPLETE

**BOOK** YOU SHOULD BE COMPLETE

LAB FCAW D1.1 GMAW SPRAY D1.1

Week 8

Class Curriculum

**ONLINE YOU SHOULD BE COMPLETE** 

**BOOK YOU SHOULD BE COMPLETE** 

LAB PREP for TEST

Week 9

Class Curriculum

ONLINE YOU SHOULD BE COMPLETE

**BOOK** United academy combined aerial lift / United Academy Combination Forklift

LAB TEST

EXAM United academy combined aerial lift / Combination Forklift

Week 10

NO MORE LAB

Make up any SENSE EXAMS COMPLETE ANY MISSING ONLINE CURRICULUM

ZOOM TRAINING: combined aerial lift, Offroad and Warehouse forklift

OFF SITE HANDS ON: combined aerial lift, Offroad and Warehouse forklift DATE TO BE DETERMINED



Practice Exams