**STUDENT INFORMATION**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name: |  | | | | |
| Address: |  | | | | |
| Phone #: |  | | SSN: |  | |
| E-mail: |  | | | | |
| DOB: |  | Age: |  | Sex: |  |
| Emergency Contact: |  | Relationship: |  | Phone # |  |
| Name of High School attended: |  | Graduation Year: |  | Received  Diploma or GED? | Y N |
| Tech school attended in High School? |  | Completed? | Y N | Current Occupation? |  |

**PROGRAM INFORMATION**

|  |  |  |  |
| --- | --- | --- | --- |
| Program:  (circle) | Basic Structural Welding (Welder I) Structural Welder Qualification (Welder II)  Advanced Welder Qualification TIG Welding Combined Welder I & II | | |
| Program Length:  (circle) | 960 hours 480 hours 240 hours | | |
| Day/Evening class meets: (circle) | M T W T F Sat Sun | | |
| * Full-time | * Part-time | * Day | * Evening |
| Time of day/evening class begins: |  | Time of day/evening  Class ends: |  |
| Enrollment date: |  | Start date: |  |

**TUITION**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Registration fee: |  | Terms of installment payment plan:  (if used) | | | | |  |
| Tuition: |  | | | | | | |
| Lab fees: |  | | | | | | |
| Tools: |  | | | | | | |
| Other: |  | | Specify: | |  | | |
| Total program cost: |  | | | | | | |
| Name of funding source: |  | | | Type of payment:  (circle) | | Cash Check Credit/Debit | |

**Cancellation and Refund Policies**

The refund shall be based on the cost and length of the program. All tuition beyond the current enrollment period shall be refunded when a student terminates.

* If any student cancels the enrollment agreement within 72 hours of signing the enrollment agreement, the registration fee not exceeding $100 will be kept by American Welding Institute of AR. All paid program cost, lab fees and tools will be refunded.
* ​A student who quits training after starting but before 25% of course has been completed, the institution shall retain a pro-rated amount of fees and tuition. Registration fee and tools non refundable.
* A student quitting training after finishing 25% but not 50% of the course, the institution shall retain 50% of tuition fees. Registration fee and tools non refundable.
* A student quitting training after finishing 50% but not 75% of course, the institution shall retain 75% of tuition and fees. Registration fee and tools non refundable.
* A student quitting training after finishing 75% of course, the institution shall retain 100% of tuition, fees and tool costs.

Students shall be refunded immediately when a course is cancelled and there is not a course required for their program of study available.

**Course descriptions, tuition fees & schedule**

***Basic Structural Welding Course***

***BSWC***

Whether or not you have prior welding of knowledge, this course can take the most novice craftsman to someone who is ready to enter the work force. You will learn all the basics from safety and welder setup to the welding of the 5 typical weld joints according to the American Welding Society.

* Setup, usage, and safety of cutting torch, plate beveling machine and plasma cutter
* Grinder usage and safety
* Shop safety
* AWS Welding symbols, terms, and definitions
* Interpretation of blueprints for practical applications
* Setup and maintenance of SMAW, GMAW/FCAW welding equipment
* SMAW, GMAW/FCAW welding of the typical joints in all positions

240 hours

*Registration Fee: $100*

*Tools: $800 (optional)*

*Lab fees: $1,164*

*Tuition: $3,588*

*Total: $5,652 (with tools)*

***Structural Welder Qualification Course***

***SWQC***

Upon successful completion of or testing out of the BSWC (Basic Structural Welding Course) we continue to build on the basics of safety and welder setup and the welding of the 5 typical weld joints according to the American Welding Society. A more in-depth focus on blueprints as well as project-based learning and out of position and complete joint penetration welds. Upon successful completion of this course students will have the opportunity to become a qualified welder per AWS standards.

* Shop safety
* AWS Welding symbols, terms, and definitions
* Interpretation of blueprints for practical applications
* Setup and maintenance of SMAW, GMAW/FCAW welding equipment
* SMAW, GMAW/FCAW welding of the typical joints in all positions
* Complete joint penetration welds in all positions
* Study of the AWS D1.1 code visual acceptance criteria
* Proper preparation of weld test coupons per AWS D1.1
* Upon successful completion the opportunity to become a qualified welder per AWS specifications

240 hours

*Registration Fee: $100*

*Tools: $800 (optional)*

*Lab fees: $2,328*

*Tuition: $3,588*

*Total: $6,816*

***Advanced Welder Qualification Course***

***AWQC***

This course is a combination of the basic and structural and TIG courses. If you are looking for the full welding experience that will have you ready to work on just about anything, this is for you.

* Setup, usage, and safety of cutting torch, plate beveling machine and plasma cutter
* Grinder usage and safety
* Shop safety
* AWS Welding symbols, terms, and definitions
* Interpretation of blueprints for practical applications
* Setup and maintenance of SMAW, GMAW/FCAW welding equipment
* SMAW, GMAW/FCAW welding of the typical joints in all positions
* Complete joint penetration welds in all positions
* Study of the AWS D1.1 code visual acceptance criteria
* Proper preparation of weld test coupons per AWS D1.1
* Upon successful completion the opportunity to become a qualified welder per AWS specifications

960 hours

*Registration Fee: $100*

*Tools: $1,000*

*Lab fees: $6,665*

*Tuition: $14,352*

*Total: $22,117*

***TIG Welding Course***

***(GTAW)***

Whether or not you have prior experience with TIG welding, this course can take the most novice craftsman to someone who is ready to enter the work force. You will learn all the basics from safety and welder setup to the welding of the 5 typical weld joints, (in and out of position) according to the American Welding Society.

* Setup, usage, and safety of plasma cutter
* Shop safety
* AWS Welding symbols, terms, and definitions
* Interpretation of blueprints for practical applications
* Setup and maintenance of GTAW welding equipment
* GTAW welding of the 5 typical joints using carbon and stainless steel out of position.
* GTAW welding with project-based learning.

480 hours

*Registration Fee: $100*

*Tools: $800*

*Lab fees: $2,328*

*Tuition: $5,741*

*Total: $8,969*

I, the undersigned applicant, agree to pay a $100.00 application fee (non-refundable). A total of $100.00 is enclosed. I am fully aware that this form is a class registration form. Classes are filled based on receipt of this registration form. I also state that I have read and understand the student handbook.

Student Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date: \_\_\_\_/\_\_\_\_\_/\_\_\_\_\_

President of American Welding Laboratories Signature:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date \_\_\_\_/\_\_\_\_\_/\_\_\_\_\_\_