

Atlantic Technical College & Technical High School

WELDING TECHNOLOGY

Course Content:

Students will work in a specialized classroom and practical laboratory learning how to cut and join metal parts through the application of arc welding. Instruction includes: selection of proper torch tips; adjustment of gas pressure and flame according to the size and characteristics of metal; selection of proper electrodes; adjustment of voltage and current for the type of metal; flame cutting; and use of equipment introducing a shield of inert gas (MIG-TIG & FCAW) around the electric arc to prevent oxidation.

Instruction also involves classroom and practical experiences to teach students to fabricate and weld joints and perform fabrication in other areas of welding. Related instruction in blueprint reading and layout is included as an integral part of the program. Safety instruction is provided throughout the program and safe practices and procedures are stressed in all lab situations.

Additional Skills Covered:

- Blueprint Reading for Welders
- Employability Skills
- GMAW Gas Metal ARC Welding (plate)
- GTAW Gas Tungsten ARC Welding (plate)
- OAC Acetylene Cutting
- OSHA 10 Training made available
- P.A.C. Plasma ARC Cutting
- SMAW Shielded Metal ARC Welding (plate)
- Welding Certification Available

Admission Requirements:

- 16 Years of Age or older
- Complete a Program Specific Orientation
- Basic Skills Testing or Exemption
- Meet with Program Counselor/Advisor





Program Length:

1050 hours (approximately 11 months full-time)

Program Offered: August & January

Delivery Method: Traditional – 100% classroom based

Days & Times: Monday – Friday 7:05 am – 1:50 pm

Job Outlook:

For information regarding Welding Technology salaries/wages, visit floridajobs.org









Enroll in This Fast Track Program for a Career in a Year



Atlantic Technical College and Technical High School

4700 Coconut Creek Parkway, Coconut Creek, FL 33063 754-321-5100 | Fax: 754-321-5380

Atlantic Technical College Arthur Ashe, Jr. Campus

1701 NW 23rd Avenue, Fort Lauderdale, FL 33311 754-322-2800 | Fax: 754-322-2880

For more information call **754-321-5200** or visit **atlantictechnicalcollege.edu**

MANUFACTURING

WELDING TECHNOLOGY

J400400 (1050 Hours)

Tuition (approximate cost based upon program length) Lab (approximate cost based upon program length) Basic Skills Test Registration (non–refundable fee) Annual Student Activity Fee

4.00
\$15
\$80
\$20

Tuition, Lab, Assessment, Registration, Activity Fee (approximate costs)

There may be additional costs associated with books, uniforms, special tools, equipment and other related items.

\$3,843

Fees

\$2,940

\$788

GET STARTED TODAY!

YOUR ACTION STEPS:

Step 1: Attend a Program Specific Orientation Step 2: Reply to Follow-up E-mail Step 3: Secure Funding Source Step 4: Registration, Payment and Enrollment **POSSIBLE JOB TITLES:**

- Welder
- Welder Fabricator
- TIG Welder
- MIG Welder
- Combination Welder

Industry Certification & State Credential Exams:

Students will be prepared to take an approved state and/or nationally recognized industry certification or licensure exam in their field of study. Exam costs are additional; however, you may qualify for reimbursement of your exam cost(s) upon passing. See your program counselor/advisor for more information.

College Credit Transfer Opportunity and/or Advanced Standing:

Upon completion of the program and meeting eligibility requirements, including the attainment of an aligned industry certification, students may be awarded credits toward an Associate Degree by the Florida College System. Students must enroll within two (2) years of completing the program at Atlantic Technical College. Additional college credit may be awarded with the attainment of additional industry certifications.

Books/Supplies:

For a list of books and prices go to www.atlantictechnicalcollege.edu/bookstore-price-list/ or visit the bookstore on campus. Additional supply information can be found in the syllabus located on the Web page for this program.





The mission of Atlantic Technical College and Technical High School is to promote excellence in academic, career and technical studies in order to prepare students to enter and remain competitive in a global workforce.

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