| Atlantic Technical College<br>Welding Technology<br>Program Syllabus<br>2022-2023  |   |         |   |  |  |  |
|--|---|---------|---|--|--|--|
| Instructor Name: Mr. Dustin Welch<br>Department Name: Technical Trades Department<br>Office/Classroom Location: Building 15, Room 263<br>Phone Number: (754) 321-5125.<br>Email Address: dustin.welch@browardschools.com |   |         | <b>Instructor Office Hou</b><br><b>M-F:</b> 1:50 PM - 3:50 I<br>(By appointment only) | PM   |  |  |
| Student Hours:<br>Monday – Friday<br>7:05 AM to 10:05 AM<br>(Adults & High School)   | Program Name: Welding Technology<br>Career Cluster: Manufacturing |         |   |  |  |  |
| Lunch: 10:05 AM to 10:50 AM<br>10:50 AM to 1:50 PM<br>(Adults & High School)   | OCP<br>A  | PMT0070 | <b>Number / Title</b><br>) / Welder Assistant 1<br>1 / Welder Assistant 2             | Course Length<br>150 hours<br>150 hours                    |  |  |
| NOTE: All students are expected to be<br>present during their entire scheduled<br>class time(s). All classroom breaks will<br>occur on an "as needed" basis. The<br>wall clock in the classroom will serve as            | B   | PMT0073 | 2 / Welder, SMAW 1<br>3 / Welder, SMAW 2<br>4 / Welder                                | 150 hours<br>150 hours<br><u>450 hours</u>                 |  |  |
| the official time.   |   |         |   | <b>1050</b> hours total<br>(full-time,<br>including summer |  |  |

## College Policy/Adult Student Attendance:

- A student must be withdrawn after being absent for six (6) consecutive days.
- Two (2) additional absences may be allowed under certain circumstance with appropriate documentation.
- Please refer to the Broward Technical College Student Handbook for postsecondary students. http://www.atlantictechnicalcollege.edu/atc-student-handbook/

## Dual Enrollment/Magnet High School/Attendance Policy:

A student who has had at least five unexcused absences, or absences for which the reasons are unknown, within a calendar month, or 10 unexcused absences, or absences for which the reasons are unknown, within a 90-calendar-day period, may be exhibiting a pattern of non-attendance (F.S.1003.26 (1) (b)) and the School Board of Broward County, Policy 5.5.

| Required Books and Supplies<br>(Available at Campus Bookstore):Required Tools / Retail Supplies<br>(Some items are available at ATC<br>Bookstore):1. Online Course: Tooling-U.com, Student(s)<br>will purchase a 365-day subscription, in the<br>bookstore.(Some items are available at ATC<br>Bookstore):2. Welding Print Reading, 7th Edition<br>ISBN# <u>978-1-63563-681-9</u> 1. Welding Shield with a #10 or #11 lens, with ext<br>clear plastic (Huntsman 451 recommended)3. One - 1", 3-Ring Hard Cover Binder (8.5" x<br>11" with White Bond Paper)3. Welding gloves (thick, Insulated for stick<br>welding)4. * Canvas jackets with leather sleeves. (Sized<br>fit) | a         |  |  |
|--|-----------|--|--|
| <ol> <li>Online Course: Tooling-U.com, Student(s)<br/>will purchase a 365-day subscription, in the<br/>bookstore.</li> <li>Welding Print Reading, 7<sup>th</sup> Edition<br/>ISBN# <u>978-1-63563-681-9</u></li> <li>One – 1", 3-Ring Hard Cover Binder (8.5" x<br/>11" with White Bond Paper)</li> <li>Welding Shield with a #10 or #11 lens, with extra clear plastic (Huntsman 451 recommended)</li> <li>* Approved A.N.S.I. Z87 Clear Safety Glasses</li> <li>* Welding gloves (thick, Insulated for stick<br/>welding)</li> <li>* Canvas jackets with leather sleeves. (Sized</li> </ol>  | -a        |  |  |
| <ul> <li>will purchase a 365-day subscription, in the bookstore.</li> <li>Welding Print Reading, 7<sup>th</sup> Edition ISBN# <u>978-1-63563-681-9</u></li> <li>One – 1", 3-Ring Hard Cover Binder (8.5" x 11" with White Bond Paper)</li> <li>Welding Shield with a #10 or #11 lens, with extra clear plastic (Huntsman 451 recommended)</li> <li>* Approved A.N.S.I. Z87 Clear Safety Glasses</li> <li>* Welding gloves (thick, Insulated for stick welding)</li> <li>* Canvas jackets with leather sleeves. (Sized)</li> </ul>  | ra        |  |  |
| <ul> <li>bookstore.</li> <li>Welding Print Reading, 7<sup>th</sup> Edition<br/>ISBN# <u>978-1-63563-681-9</u></li> <li>One - 1", 3-Ring Hard Cover Binder (8.5" x<br/>11" with White Bond Paper)</li> <li>Welding Shield with a #10 or #11 lens, with extra clear plastic (Huntsman 451 recommended)</li> <li>* Approved A.N.S.I. Z87 Clear Safety Glasses</li> <li>* Welding gloves (thick, Insulated for stick welding)</li> <li>* Canvas jackets with leather sleeves. (Sized)</li> </ul>   | a         |  |  |
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| 11" with White Bond Paper)welding)4. * Canvas jackets with leather sleeves. (Sized   | 2         |  |  |
| 4. * Canvas jackets with leather sleeves. (Sized   |           |  |  |
|  | to        |  |  |
|  | ເບ        |  |  |
| 5. * Chipping hammers  |           |  |  |
| 6. * 6" inch wire brush and small wire brush 1" &  | 2"        |  |  |
| 7. * Cutting Goggles or (approved A.N.S.I. Z87   |           |  |  |
| Cutting Safety glasses with a #5 Lens (not part of   | of        |  |  |
| the kit)   |           |  |  |
| 8. * Flint Striker   |           |  |  |
| 9. * Tip Cleaner   |           |  |  |
| 10.* TIG welding gloves  |           |  |  |
| 11.* Soap stone (used for marking metal during   |           |  |  |
| cutting) 2 pack sharpie markers  |           |  |  |
| 12. Tape Measure 25ft  |           |  |  |
| 13. Wire Cutters   |           |  |  |
| 14. 10" Vise Grips   |           |  |  |
| 15. 10" Adjustable Wrench.   |           |  |  |
| * Items included in the <u>Tillman Premium Protection</u>  | <u>on</u> |  |  |
| <u>Kit</u><br>16. <u>4. F.</u> " Appel grinder (entional)  |           |  |  |
| 16. 4.5" Angel grinder (optional)  |           |  |  |
| Items below must be purchased by H.S.<br>students  |           |  |  |
| 17. Ear Plugs  |           |  |  |
| 18. Cotton welding hat (no synthetic materials)  |           |  |  |
| 19. Leather work boots (must be above the ankle  | Ę         |  |  |
| Steel Toe is preferred)  | -         |  |  |
| 20. Two locks for lockers with 2 combination lock  | s         |  |  |
| 21. Work clothing (100% cotton or wool or blend  |           |  |  |
| both)  |           |  |  |
| ADULT STUDENTS: All required books & some materials/supplies can be purchased from the school  |           |  |  |

**ADULT STUDENTS**: All required books & some materials/supplies can be purchased from the school bookstore. Stop by during operational hours for pricing & purchasing information. All other required materials/retail supplies not available at the bookstore need to be purchased elsewhere. All required books and required materials/retail supplies need to be obtained prior to the start of the program.

**HIGH SCHOOL STUDENTS:** Students receive a required book will be issued one, if lost or missed placed the student will have to replace it at their own expense. Most of the required tools/supplies are on loan, high school students are responsible for the care and return of all of the required books and required tools/supplies on loan and will be issued an obligation for damaged or missing books and/or tools/supplies. Some of the required materials/supplies can be purchased from the school bookstore. All other required materials/retail supplies not available at the bookstore need to be purchased elsewhere.

| Gr    | ading Scale / System:   | Additional Program Specific Grading                              |  |  |  |  |  |
|-------|---|--|--|--|--|--|--|
|       | A 90 - 100%   | Information:   |  |  |  |  |  |
|       | B 80 - 89%  |  |  |  |  |  |  |
|       | C 70 - 79%  | Employability 10%  |  |  |  |  |  |
|       | D 60 - 69%  | Assessments 25%  |  |  |  |  |  |
|       | F 50 - 59%  | ToolingU/Classroom projects 25%                                  |  |  |  |  |  |
|       | I Incomplete  | Lab 40%  |  |  |  |  |  |
|       |   |  |  |  |  |  |  |
|       | Online Course Grading Policy:   |  |  |  |  |  |  |
|       | Online Assignments / Teams assignments will be graded just like classwork.                        |  |  |  |  |  |  |
| Vie   | ew Your Grades:   |  |  |  |  |  |  |
| Gr    | ades can be viewed online by following  | g the directions below:  |  |  |  |  |  |
| 1.    | •   | FOCUS using Chrome, Firefox or Safari)                           |  |  |  |  |  |
| 2.    | Student ID which is on your student sch   |  |  |  |  |  |  |
| 3.    | Passcode: Student's date of birth forma   |  |  |  |  |  |  |
|       | Two digits for the month, two digits for the  | he day and Four digits for the year.                             |  |  |  |  |  |
| Weld  | ling program classroom / lab rules:   |  |  |  |  |  |  |
| The f | following rules must be complied with stud  | lent(s) in the welding program to prevent hazardous              |  |  |  |  |  |
| cond  | conditions.   |  |  |  |  |  |  |
| 1.    | L. Students are expected to be in their seats and ready to work when the bell rings.              |  |  |  |  |  |  |
| 2.    | . Students are required to adhere to the Code of Conduct at all times, as set forth by the School |  |  |  |  |  |  |
|       | Administration and the Broward Technical College Student Handbook. No sleeveless shirts will      |  |  |  |  |  |  |
|       | be worn at any time.  |  |  |  |  |  |  |
| 3.    | Students are to show respect to other students and the teacher at all times.                      |  |  |  |  |  |  |
| 4.    |   |  |  |  |  |  |  |
|       | be recognized. Do not speak when someone else is speaking. Rudeness, bullying or disruptive       |  |  |  |  |  |  |
|       | behavior will <u>NOT</u> be tolerated.  |  |  |  |  |  |  |
| 5.    | 5. Students are responsible to keep their personal belongings with them at all times.             |  |  |  |  |  |  |
| 6.    |   |  |  |  |  |  |  |
|       | cell phones, earbuds, smartwatches, headphones, mp3 players, etc. The school and/or               |  |  |  |  |  |  |
|       | teacher are not responsible for lost or stolen devices/personal belongings of any kind.           |  |  |  |  |  |  |
|       | Computer use is to complete required assignments / classwork.                                     |  |  |  |  |  |  |
| 8.    | Log off computer & turn off monitor before leaving class each day (except on Thursdays, when      |  |  |  |  |  |  |
|       | Updates occur).   |  |  |  |  |  |  |
|       | No food and/or drinks are permitted around any computers.   |  |  |  |  |  |  |
|       | D. Chairs will be placed on the tables in classroom at the end of class.                          |  |  |  |  |  |  |
|       | . Remain seated, when the bell rings, until you are dismissed.                                    |  |  |  |  |  |  |
| 12.   | . Students must notify teacher, in advance  | e, if planning to miss a portion of class time(s) for <u>ANY</u> |  |  |  |  |  |
|       | reason.   |  |  |  |  |  |  |
| 13.   |   | d adhere to all safety procedures in Classroom Safety            |  |  |  |  |  |
|       | Manual and Lab.   |  |  |  |  |  |  |
|       | . No student should work in or enter the la   |  |  |  |  |  |  |
| 15.   |   | f equipment until they have been trained and have                |  |  |  |  |  |
|       | been  |  |  |  |  |  |  |
|       | authorized to operate it.   |  |  |  |  |  |  |
| 16.   |   | ses in the lab at <b>all times. No Exceptions!</b> <u>NO</u>     |  |  |  |  |  |
|       | SUNGLASSES in classroom and or lab  |  |  |  |  |  |  |
| 17.   | . Shirt or any loose clothing must be tucke   | ed in or tied out of the way of hazards.                         |  |  |  |  |  |

- 18. A face shield must be worn when operating a hand grinder, <u>power wire brush</u>, bench grinder, belt sander, <u>or any power tool</u>.
- 19. Long hair must be tied back out of the way of any hazards.
- 20. No jewelry is to be worn in the lab at any time.
- General work clothing used in the lab must be 100% cotton or wool, 100% cotton hat or blend of the above. (Refer to Chapter 2 in the welding textbook or Tooling-U, Per. Protect Equip. 120 (PPE 120)).
- 22. <u>Special protective clothing</u> must be worn during the welding operation, proper hand, body waist and lap, arm protection etc. are required to be use during the above operation(s).
- 23. Boots (read chapter 2 in the welding textbook or Tooling-U, PPE 120).
- 24. No matches or cigarette lighters in the lab area or on your body at any time.
- 25. Student(s) will not talk or interrupt other students while welding or operating equipment, you must wait for the operator to stop operating the equipment first.
- 26. No liquids will be placed on any devise that contain electric, welding machines, electrical boxes, etc.
- 27. No smoking, nor (E-Cigs) on ATC's campus of any kind.

## Lab Clean-up will be consisted of:

- 28. Return <u>all tool(s)</u> and <u>your electrode</u> can, that were checked out, to the tool room each day.
- 29. Sweep off your work bench, the floor in the welding booth and under the welding machine. Roll up the welding cables and place them on the hook in the welding booth.
- 30. Remove all metal from the welding booth and place it in your metal locker or the scrap bin. If it is still <u>hot</u>, cool the hot metal first.
- 31. First, turn off the power to the welding machine.
- 32. Second, turn off the power at the electrical breaker box, outside the welding booth.
- 33. Return your welding equipment to your locker.
- 34. Return your chair to the top of the work bench.
- 35. Sweep your assigned lab area and dust off equipment in your area.

NOTE: All the rules above must be followed by each student everyday (no exceptions).

|  | 1  |  |  |  |
|--|--|--|--|--|
| American Welding Society Welding   |  |  |  |  |
| Qualification.   | A gold seal will be applied to a Program               |  |  |  |
|  | Completion Certificate or an Applied Technology        |  |  |  |
| Price for the A.W.S. Welding   | Diploma if the student has earned a 3.5 GPA or         |  |  |  |
| Qualification(s),  | higher in their Career and Technical Education         |  |  |  |
|  | 8  |  |  |  |
| <ul> <li>\$20 for steel plate each and \$30 for</li> </ul>                                 | (CTE) classes.   |  |  |  |
| steel pipe each.   |  |  |  |  |
|  | Welding Technology                                     |  |  |  |
| Course Number: PMT0070   |  |  |  |  |
| Course Title: Welder Assistant 1   |  |  |  |  |
| Occupational Completion Point: A   |  |  |  |  |
| Intended Outcomes:   |  |  |  |  |
|  | bly workplace safety and workplace organization        |  |  |  |
| skills.  | iy wonplace callery and wonplace organization          |  |  |  |
|  | rial and manufacturing processo                        |  |  |  |
| 02.0 Demonstrate basic knowledge of indust   | 01   |  |  |  |
| 03.0 Describe and identify metal and their pr  |  |  |  |  |
| 04.0 Demonstrate basic knowledge of drawir   |  |  |  |  |
| 05.0 Apply basic Oxyfuel gas cutting principle   |  |  |  |  |
| 06.0 Create a product using basic Oxyfuel ga   |  |  |  |  |
|  |  |  |  |  |
| Course Number: PMT0071   |  |  |  |  |
| Course Title: Welder Assistant 2   |  |  |  |  |
|  |  |  |  |  |
| Occupational Completion Point: A   |  |  |  |  |
| Intended Outcomes:   |  |  |  |  |
| 07.0 Apply intermediate Oxyfuel gas cutting  |  |  |  |  |
| 08.0 Demonstrate plasma arc cutting princip  | les and practices.                                     |  |  |  |
| 09.0 Demonstrate a basic understanding of s  | shielded metal arc welding (SMAW).                     |  |  |  |
| 10.0 Create a product using basic shielded n   | netal arc welding (SMAW) principles and practices.     |  |  |  |
|  |  |  |  |  |
| Course Number: PMT0072   |  |  |  |  |
| Course Title: Welder, SMAW 1   |  |  |  |  |
| Occupational Completion Point: B   |  |  |  |  |
| Intended Outcomes:   |  |  |  |  |
|  |  |  |  |  |
| 11.0 Apply basic shielded metal arc welding  |  |  |  |  |
| 12.0 Demonstrate and apply Carbon Arc Go   | uging (GAC) principles and practices.                  |  |  |  |
| 13.0 Apply visual examination skills.  |  |  |  |  |
| 14.0 Create a product using Carbon Arc Gouging and basic shielded metal arc welding (SMAW) |  |  |  |  |
| principles and practices.  |  |  |  |  |
| Course Number: PMT0073   |  |  |  |  |
| Course Title: Welder, SMAW 2   |  |  |  |  |
| Occupational Completion Point: B   |  |  |  |  |
|  |  |  |  |  |
| Intended Outcome:  |  |  |  |  |
| •  | ployability skills and career opportunities related to |  |  |  |
| the welding industry.  |  |  |  |  |
| 16.0 Apply intermediate shielded metal arc welding (SMAW) skills.                          |  |  |  |  |
| 17.0 Create a product using intermediate shielded metal arc welding (SMAW) principles and  |  |  |  |  |
| practices.   |  |  |  |  |
| ,  |  |  |  |  |
|  |  |  |  |  |
| Course Number: PMT0074   |  |  |  |  |
|  |  |  |  |  |

## Course Title: Welder Occupational Completion Point: C Intended Outcomes:

18.0 Apply basic gas metal arc welding (GMAW) skills.

19.0 Apply intermediate gas metal arc welding (GMAW) skills.

20.0 Apply basic flux-cored arc welding (FCAW) skills.

21.0 Apply intermediate flux-cored arc welding (FCAW) skills.

22.0 Apply basic gas tungsten arc welding (GTAW) skills.

23.0 Apply intermediate basic gas tungsten arc welding (GTAW) skills.

24.0 Demonstrate an understanding of pipe welding principles and practices.

The School Board of Broward County, Florida, prohibits any policy or procedure which results in discrimination on the basis of age, color, disability, gender identity, gender expression, national origin, marital status, race, religion, sex or sexual orientation. Individuals who wish to file a discrimination and/or harassment complaint may call the Director, Equal Education Opportunities/ADA Compliance Department at 754-321-2150 or Teletype Machine (TTY) 754-321-2158. Individuals with disabilities requesting accommodations under the Americans with Disabilities Act Amendments Act of 2008, (ADAAA) may call Equal Educational Opportunities/ADA Compliance Department at 754-321-2158.