## WELDER-COMBINATION, FITTER, ARC MACHINE OPERATOR AND TECHNICIAN STUDENT INTERNSHIP SKILLS LIST Provo School District

This list is designed to help you obtain considerable information during your internship program. The column on the left will designate various procedures used in your job. When you have performed a procedure, record the date and have your mentor or sponsor initial the square.

PROCEDURES OR SKILLS	DATE INITIAL	DATE INITIAL	DATE INITIAL
WELDER, COMBINATION			
SHIELDED METAL ARC WELDING			
Machine settings, polarity used, voltage, amperages, cable size selection			
Electrodes identification and uses (American Welding Society number system) coating flux analysis			
Manual horizontal welding			
Manual vertical up and down welding			
5. Manual overhead welding			
6. Manual pipe welding all positions			
7. Hardfacing electrodes			
GAS METAL ARC WELDING			
Machine settings, polarity uses, voltage, amperage, slope and inductance uses			
9. Short arc, spray arc, pulse arc uses and selections			
10. Uses and selections of shielding gases			
11. Selection of alloy wires, solid and tubular, and flux cored			
12. Hardfacing wires			
13. Actual welding time experience			
SUBMERGED ARC WELDING			
14. Machine settings, polarity uses, voltage, amperage, slope and inductance uses			
15. Granular and agglomerated fluxes and their uses and selections			
16. Operation of flux recovery and processing equipment			
17. Care and operation of solid state electrical systems in submerged arc welding console and welding positioner			

18. Selection of solid wires and tubular wires and	
their uses	
19. Actual welding time and experience	
To 7 total Troiding time and expensions	
GAS TUNGSTEN ARC WELDING	
20. Machine settings, polarity uses, voltage,	
amperage, high frequency uses and gas	
functions and selection	
21. Selection of shielding gases, and their effect on	
various metals and alloys	
22. Actual welding tie experience	
OXYGEN ACETYLENE CUTTING AND WELDING	
23. Selection of equipment and gas regulation,	
cylinder manifolding, pressure settings	
24. Cylinder gas handling and physics of gases	
25. "Safety in Welding and Cutting" (AWS handbook)	
26. Actual time and experience welding	
29. Machine torch cutting	
30. Hardface weld cladding	
31. Powder spray torch fusewelding	
METALIZING, FUSED METALIZING COATINGS AND ARC-SPRAY METALIZING	
32. Setting up equipment and preparation of parts to	
be processed	
33. Selection and identification of materials in wire	
form, powdered alloy form	
34. Machine settings and operations	
35. Actual time and experience	
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ELECTRICAL PRACTICES	
36. Maintenance and repair of electrical welding	
power source units 37. Basic wiring of primary electric current	
38.	
39.	
40.	
WELDER-FITTER	
SHOP INFORMATION	
Safety procedures	
Stocking and storage procedures	
Tool and equipment maintenance	
Job ticket information	
RIGGING	
Safety procedures	
Use of ropes, cables, chains	
7. Cranes, derricks, jacks	
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8. Cable splicing	
9. Field rigging	
10. Moving, loading, lashing	
MAINTENANCE OF EQUIPMENT	
11. Care and use of tools	
12. Dismantling	
13. Field rigging	
14. Moving field equipment	
LAYOUT AND FABRICATION	
15. Cutting	
16. Bending	
17. Assembling	
18. Tacking and welding	

WELDING	
19. Acetylene	
20. Electric arc welding	
21. Cutting and burning	
22. Mig and Tig	
23.	
24.	
25.	
WELDING-MACHINE OPERATOR, ARC	
Set-up and operation of equipment	
Selection of proper rods and fluxes	
3. Welding of hub equipment- (molds, trimmers, etc)	
4. Weld repair of press forming equipment	
5. Pre-heat and post-heat of glass forming	
equipment STUD WELDING	
Set-up and operation of electric-arc stud welder	
7. Set-up and operation of capacitor discharge stud welder	
Locating stud position by use of templates and drawings	
OXYGEN, ACETYLENE WELDING	
Use and maintenance of oxygen/acetylene welding equipment	
10. Weld repairing super alloy and precision case	
mold equipment  FUSEWELDING (POWDER)	
11. Use and maintenance of fusewelding torch and related equipment	
12. Repairs to cast iron mold equipment where build- up type repair or alteration is required.	
PLASMA SPRAY	
13. Set-up as required for mold, roll, plunger, and related forming equipment spraying	
14. Dimensional checks of items prior to, between coatings, and after coating	
15. Spraying techniques in horizontal and vertical positions	
16. Equipment preparation prior to coating application	

WIRE SPRAY	
17. Set-up and maintenance of equipment	
18. Surface build-up of forming related equipment	
ELECTRIC WELDING	
19. Set-up and operation of various electrical welding	
equipment	
20. Welding non-ferrous and ferrous alloys including: cast iron, root and cold rolled steel, stainless steel, and aluminum	
21. Job preparation	
MISCELLANEOUS	
22. Grinding	
23. Preheat	
24. Safety involved	
25. Operation of blase cleaning equipment	
26.	
27.	
28.	
WELDING TECHNICIAN	
BEGINNER	
Introduction: Set-up and adjustment of	
oxygen/acetylene equipment  2. Running a bead without a filler rod	
Running a bead with a filler rod	
4. Open-butt joint, flat position	
5. Open-butt joint, vertical position	
6. Flat-lap joint	
7. Fillet or "T" joint, flat position	
Oxygen/acetylene cutting	
9. Brazing, flat position	
10. Brazing, vertical position	
11. Introduction: Set-up and adjustment of electrical welder	
12. Running a bead with 5/32" E6010 and 1/8" E7018 L.H.	

113 Flat-lan joint with 5/32" F6010 and 1/8" F7018	
13. Flat-lap joint with 5/32" E6010 and 1/8" E7018 L.H.	
14. Fillet or "T" joint, flat position with 5/32" E6010	
and 1/8" E7018 L.H.	
15. Vertical up hand and down with 5/32" E6010 and	
1/8" E7018 L.H.	
16. Horizontal lap with 5/32" E6010 and 1/8" E7018 L.H.	
17. Overhead "T" with 5/32" E6010 and 1/8" E7018	
L.H.	
18. Introduction: Set-up and adjustment of MIG	
welder	
19. Fillet or "T" joint, flat position	
20. Fillet or "T" joint, horizontal position	
21. Fillet or "T" joint, vertical up position	
22. Fillet or "T" joint, vertical down position	
23.	
24.	
25.	
ADVANCED	
26. Vertical up-open butt with backing strip-first	
passes with 5/32" E6010, remainder with 1/8" E7018	
L.H. 27. Over-head-open butt with backing strip-first two	
passes with 5/32" E6010, remainder with 1/8" E7018	
L.H.	
L.H. 28. Introduction, set-up and adjustment of T.I.G.	
L.H.  28. Introduction, set-up and adjustment of T.I.G. welder for aluminum	
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L.H.  28. Introduction, set-up and adjustment of T.I.G. welder for aluminum  29. Aluminum bead welding with filler rod	
L.H.  28. Introduction, set-up and adjustment of T.I.G. welder for aluminum  29. Aluminum bead welding with filler rod  30. Aluminum lap weld, flat position	
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40. Stainless steel fillet or "T" joint, vertical position	
41. Stainless steel fillet or "T" joint, flat position	
42. Introduction, set-up and adjustment of T.I.G. welder for A.S. 18 filler rod	
43. Running a bead with A.S. 18 filler rod	
44. Open butt "U" groove 1/4" mildsteel, flat position	
45. Open butt "U" groove 1/4" mildsteel, horizontal position	
46. Open butt "U" groove 1/4" mildsteel, vertical position	
47. Open butt "U" groove 1/4" mildsteel, overhead position	
48. Pipe fixed position open butt in 60 position unhand root and hot passes with 1/8" E6010, remaining passes with 1/8" E7018 L.H.	
49. Pipe fixed position open butt in 60 position downhand root and hot passes with 1/8" E6010, remaining passes with 1/8" E7018 L.H.	
50. Pipe fixed position open butt in 6G position T.I.G. root and hot passes with A.S. 18 filler rod, remaining passes with 1/8" E7018 L.H.	
51. Pipe fixed position open butt in 6G position with consumable backing ring T.I.G. root	
52. Pipe fixed position open butt in 6G position with non-consumable backing ring, 1/8" E6010 for root and hot passes, remaining passes with 1/8" E7018 L.H.	
53.	
54.	
55.	