

WELDING TECHNOLOGY REQUIRED BASIC TOOL LIST

☐ Safety glasses ☐ Burn jacket ☐ Welding gloves ☐ GTAW welding gloves ☐ High top leather boots ☐ Arc Welding Helmet ☐ Ear plugs	Combination pliers Oxygen acetylene tip cleaner set 6" Steel ruler Carbide tipped scribe Chipping hammer Wire brush Calculator	☐ Fillet welding gauges ☐ Side cutter pliers ☐ Small flashlight ☐ Soapstone and holder ☐ Welding vice grips (2 pairs) ☐ Ball peen hammer ☐ 10' – 25' tape measure
Oxygen acetylene welding goggles/helmet 41/2" Grinder 41/2" Grinder disks	Combination square Cold chisel 8" or 10" flat file	☐ Bevel Protractor☐ V-WAC gage☐ GTAW Kit
☐ 41/2" Sanding disks Optional Tools: (See Instructor) ☐ 2 - Vice grip "C" clamps	☐ Metal paint marker ☐ File set	☐ 3/32" 2% Thoriated tungsten
Stainless steel wire brush Poster board Telescoping mirror Welding cap	12" Adjustable wrench Drill bit set Punch set 3/8" Drive socket set	☐ 3/32" Pure tungsten ☐ 3/32 E3

This list includes the basic tools a student will be required to have to successfully complete the program. The student should <u>discuss with their program advisor</u> the timeline for purchasing specific tools and suggested optional tools. The College does not recommend, nor endorse, any specific brand of tools. The student should give careful consideration when selecting tools they will use in their career. (10/1/2025)