

## Student Tool/Equipment Training

This document serves as an evolving list of tool and equipment training completed by each work study. Some tool training will be covered on the student's first day; other training will happen over time and on a project-by-project basis. This document should be updated as the student learns new skills, and training should be revisited if there is an accident or near-miss.

Student Name:	
First Day Training Date:	
Student Signature:	
Supervisor Name:	
Supervisor Signature:	

### First Day Training:

This is training for tools and equipment that the student needs to understand to be able to complete basic tasks in the shop. This training is best done with the entire group of students on their first day. For each item listed, a supervisor should:

- Show where the item is kept in the shop
- Explain the circumstances in which the student would need to use the item
- Explain how to do a pre-use check on the item, how to tell if it is damaged or unfit for use, and what to do if it is damaged (including proper Lock Out Tag Out procedures)
- If necessary, give a demonstration of how to use the item

First Day Training		Complete?	Comments
	Safety Glasses		
	Ear plugs/earmuffs		
Personal Protective	Dust masks		
Equipment	Gloves – nitrile, work, chemical resistant		
	Hard hats		
	Shop/stage tour		
	Dust collector		
	Air hoses and ports		
Other	Extension cords and outlets		
Other	Brooms and dustpans		
	Ladders and ladder storage		
	Carts		
	Roll door		



Tool manuals	
First Aid stations	
Eyewash stations	
Sharps disposal	
Fire extinguishers	
Health and Safety Manual	
Right-to-Know station	
Lockout/Tagout procedures	
Evacuation routes	
Other:	

### **Continuing Training:**

This is training for tools and equipment that the student most likely will use over the course of their employment with the shop. This training can be done with the individual student as they encounter each item. For some items, first-use training will be enough to make the student proficient with that item: conducting further training may be unnecessary and is determined at the discretion of the trainer. For many items, it is unlikely that the student will ever demonstrate total proficiency: they will likely need to be reminded how to use the item each time they encounter it. Care will need to be taken to help the student understand how using the tool may differ on a project-by-project basis (for example, using the drill press to drill holes in steel is different than using the drill press with a hole saw).

Continuing Training		1 <sup>st</sup> Use	2 <sup>nd</sup> Use	Proficient?	Comments
Personal Protective	Respirators (grads only, as needed)				
Equipment	Knee pads				
	Hand saws (pull, hack, coping, keyhole, etc.)				
Nor	Matte knives				
Non- Powered	Hammers, mallets, etc.				
Hand Tools (the	Chisels				
hazardous	Metal files				
ones)	Hot glue guns				
	Caulk guns				
	Hand stapler				
Powered	Brad nailer (18 ga.)				
Hand Tools	Finish nailer (16 ga.)				



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	Narrow crown stapler				
	Medium crown stapler				
	T-nailer				
	Framing nailer				
	Pneumatic T50 stapler				
	Corrugated fastener gun				
	Pneumatic nail remover				
	Drills				
	Impact drivers				
	Hole saw				
	Circular saws				
	Jig saws				
	Angle grinders				
	Portable band saw				
	Routers/laminate trimmers				
	Reciprocating saw				
	Powered hand planer				
	Oscillating tool				
	Corded drills				
	Air nozzles/splitters				
	Air ratchet				
	Die grinder				
	Biscuit joiner				
	Sander				
	Hand belt sander				
	Airless paint sprayer				
	HVLP spray gun				
Stationary Saws	Radial arm saw				
	Dado saw				
	Chop/miter saws				
	Table saw				
	Panel saw				
	Small band saw				



	Large band saw		
	Cold saw		
	Metal band saw		
	Drill press		
	Router table		
	Planers		
	Belt sander/disk sander		
	Spindle sander		
	Scroll saw		
	Bench grinders		
	Jointer		
Stationary	Hossfeld bender		
Power Tools	Roll bender		
	Pipe bender		
	Hydraulic press		
	Power pipe threader		
	Wood lathe		
	Metal lathe		
	Mill		
	Sewing machines		
	Grommet machine		
	CNC router		
	Welding vent hood		
	Spray area		
	Fume exhaust collectors		
Other	Pallet jacks		
	Cable-making equipment – swager, go/no-go gauge, etc.		
	Other rigging supplies		
	Soft goods storage/inventory		