COOPERATIVE EDUCATION PROGRAM

Worksite Placement & Safety Visitation Checklist

Old Colony Regional Vocational Technical High School

476 North Avenue, Rochester, MA 02770Telephone (508) 763-8011 FAX (508) 763-9821

Employer:	Worksite Si	ıpervisor:	
Company Address:	Telephor	e:	
Does the employer agre learner's supervisor? For	-	Registry Information) check for th	ne student Yes
Was the employer given a child Labor Law regulations packet?			□ Yes
Were the student's current skills and educational needs reviewed with the employer?			□ Yes
Was the employer advis worker's compensati	eed of the responsibility to provion insurance binder?	de	□ Yes
Were student evaluation forms reviewed with the employer?		□ Yes	
Was the Co-Op calendar	reviewed with the employer?		□ Yes
This worksite is recom	mended for Co-Op employmen	t placement? — Yes	s 🗆 No
Site visit completed by:_	 Please print (Name & Title)		
	r ieuse print (wante & ritte)	Dute	
	Signature	 Date	

FACILITY ITEMS	Yes	No	N/A	School Comments	
1. Doors					
a. Are there an adequate number of exits?					
b. Is there proper signage?					
c. Is there an unobstructed and clear way to the doors/exits?					
d. Are the exits in operable condition and unlocked?					
e. Are the doors periodically inspected?					
f. Are door/exit handles accessible by all students?					
2. Eyewash/Deluge Stations					
a. Are there appropriate washing facilities available where students					
are exposed to corrosive materials, flying chips or dust?					
b. Are the stations properly maintained?					
c. Are the facilities accessible within 10 seconds for students.					
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3. Fire Extinguishers					
a. Are the fire extinguishers the proper type (multipurpose/ABC					
rated)?					
b. Are the fire extinguishers mounted in a readily accessible/visible					
location?					
c. Were the extinguishers inspected during the past year?					
(See inspection tag)					
4. First Aid/Fire Blanket					
a. Is there a first aid box in an accessible location?					
b. Are supplies for the first aid box adequate for the type of potential					
injuries in the shop? Do they include items to assist in delivering					
CPR?					
c. Are all the items in the first aid box sterile?					
d. Is there a fire blanket readily available? Is it in good shape?					
e. Is there a telephone?					
f. Are emergency telephone numbers posted next to the telephone?					
g. Is there an emergency procedure protocol for staff and for students?					
Are injury prevention classes for and students held regularly?					
h. Is there an injury surveillance system in place where injuries are					
reviewed and prevention strategies are initiated?					
i. Is there a staff member trained in CPR/First Aid?					
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5. Heating					
a. Are all heat-dispersing units appropriately covered, maintained,					
and free from obstruction and flammable materials?					
b. Is the heat in the shop adequate?					
6. Lights					
a. Is the lighting suitable for the work being done?					
b. Is their protective covering for the light bulbs (i.e. bulb guards)?					

7. Flammable Items (if applicable)	
a. Are flammable items kept on the premises?	
b. Are all flammable liquids (oil, paint, gasoline, etc.) sealed in	
fireproof containers away from possible igniting surfaces?	
c. Are flammable items stored in a flame-retardant cabinet that meets	
National Fire Prevention Standards (NFPS)?	
d. Are waste receptacles provided and are they emptied regularly?	
f. Is there a contract to dispose of hazardous materials?	
g. Is there an appropriate approval posted for storing hazardous waste	
oil and other wastes?	
h. Are all flammables labeled and dated appropriately?	
i. Are the quantities of flammables that are stored resonable?	
j. Do they have the appropriate Material Safety Data Sheets	
(MSDS) on file?	
O. Marking and Table (if an 11-11-2)	
8. Machinery and Tools (if applicable)	
a. Are safety guards in place and in good condition?	
b. Are the machinery and tools properly maintained?	
c. Is there adequate space between machines for working safely?	
d. Is the working space delinated and clear of obstructions?	
(Note: OSHA standards)	
e. Are all hand tools and other equipment regularly inspected (e.g., bench grinder cracks, inconsistencies)?	
f. Are there working magnetic restarts in place for saws (e.g., planner	
saw, table saw)?	
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9. Ventilation	
a. Do all ducts terminate outside the building?	
b. Does tailpipe exhaust exit outside the building?	
c. Do welding areas have fans venting outside?	
d. Is the system sufficient when the shop is at full capacity?	
e. Are there excess visible dust and extreme odors?	
f. Are the vent hoods clean and unobstructed?	
10. Work Area	
a. Is the work area clean and orderly?	
b. Is there a secured tool crib for shop supplies?	
c. Are cleaning products stored away from food products?	
d. Are floors clean and dry?	
e. Are signs posted for cleaning hands if required by occupation?	
f. Are hazard signs properly posted?	
g. Are exit lanes clearly marked?	
h. Is there an adequate hot water supply for sanitation purposes?	
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11. Ladders		
a. Do ladders appear to be in good condition?		
b. Do ladders have safety feet?		
c. Are non-metal ladders used when there is a possibility of electric		
shock?		
12. Electrical Devices/Power Shut-offs		
a. Are there an adequate number of outlets and switches?		
b. Are all outlets, switches & covers in good condition?		
c. Are all outlets and GFCI tested periodically?		
d. Are outlets properly grounded?		
e. Is there a master power switch that is easily accessible?		
f. Are GFCIs used near sources of water?		
g. Are there working emergency equipment shut-offs?		
h. Are the emergency shut-offs inspected regularly		
i. Are emergency shut-offs accessible to students?		
13. Fire Drills/Water Sprinklers/Personal Safety Precautions		
a. Are fire drill instructions posted?		
b. Do alarms work properly?		
c. Are fire drills practiced frequently?		
d. Are there water sprinklers & are they in appropriate locations?		
e. Are all sprinklers kept clean and unobstructed?		
f. Are sprinklers inspected yearly?		
g. Are students provided and using proper protective attire?		
h. Are respirators, where applicable, provided for protection to students?		
17. Safety Plan		
a. Is there a health and safety plan?		
b. Is there a safety plan for the use and operation of equipment and is		
it part of the curriculum?		
c. Are the staff and students trained in safety procedures?		
d. Do faculty and students have safe work habits?		
e. Do staff and students know what to do in emergencies?		
Safety Checklist completed with the assistance o: authorized representative of	worksite.	
Please Print Company Name:		
Representative Name:	Title	
Signature of worksite representative		
Site visit completed by:		
Please print (Name & Title)		Date
Site approved for employment of student:		
Site Evaluator Signature	 Date	