	HAZARD CATEGORY LEVEL -	HCL		
	HCL 1	HCL 2	HCL 3	HCL 4
Shop &Tool Descriptions	Greenlight!	Caution	Warning	Danger
TYPICAL SPACE – (NOTE: -	Maker Lab Spaces – (design	Maker Lab Spaces, Shops	Shops and Studios – (Wood	Shops and Studios – (Wood
Spaces may have HCL 1-4	and light level fabrication	and Studios – (Lighter to	working, and Machine shops	working, Machine & Auto
tools &equipment available).	oriented)	medium level fabrication oriented)	with medium level of fabrication& production)	shops with medium level of fabrication &production w/ industrial equipment)
CLASS OF POWER TOOLS	Light duty battery powered and corded tools: (very low torque/ RPM; lighter weight to handle securely)	Medium duty battery powered and corded tools: (low torque/ RPM; reasonable weight to handle securely)	Medium/Heavy duty battery powered and corded tools: (high torque/RPM; increasing weight more difficult to handle securely)	Heavy duty battery powered and corded tools: (higher torque/RPM; hefty weight and more difficult to handle securely)
GENERAL TYPES OF TOOLS	Marking, Hand & Dremel	Chisels and other very sharp	Industrial &construction	Heavy duty industrial
& EQUIPMENT – (may	Tools, Exacto© knives, Hand	hand tools;	level power tools; hydraulic	&construction level power
include but are not limited	& Orbital sander- see	,	& pneumatic tools;	tools, pneumatic &hydraulic
to these examples)	ventilation controls	Medium duty power tools	Larger bench type &	tools;
• •		(i.e. Drills, Jig saw, Belt& disc	stationary equipment;	Large industrial equipment,
	Sewing machine	sander) - see engineering	Bench & Angle grinders, Drill	manual & CNC controlled-
		controls;	press, Hydraulic press,	(mills and lathes); non
	Glue guns; Soldering irons -	Small bench top equipment-	Metal brake; Kuka Robot	enclosed CNC Routers; CNC
	see ventilation controls	(preferably enclosed);	(small-mid size, not enclosed); CNC Routers -	Routers enclosed in room - (Special procedures may lower
	Enclosed desktop 3D Printers (i.e. FDM, Polyjet &	Vacuformer, Foam Cutter;	(enclosure as safe engineering control preferred);	classification level to 3); Special processes or
	PLA). NOTE: Consult with	Laser Cutter –see		equipment (i.e. foundry,
	EHS on appropriate	engineering controls	Cutting saws:(i.e. scroll,	chain saw carving, kiln);
	engineering controls for		Miter, reciprocating,	Cutting saws: Planer
	new 3D technology and		stationary &cordless	Jointer, Radial- arm
	materials.		Bandsaw)	&Circular saw, Table saws,
				SawStops© -
			Welding: MIG, TIG, SMAW,	Welding & Cutting:
			&Hand Plasma Cutters	(Oxy acetylene)
Ventilation Controls:	Filtration ventilation as a	Exhaust ventilation to be	Exhaust ventilation required	Exhaust ventilation required
Filtration - High Efficiency Particulate Air (HEPA) filtering	minimum for soldering	provided for laser cutters;	for: Woodworking	for: Woodworking
system; Exhaust ventilation -	stations; Exhaust ventilation	exhaust ventilation is	equipment, welding	equipment, welding
Air contaminants exhausted	preferable for sanding	preferable over filtration	processes and other	processes and other
through ductwork outside of the building through the use of a blower.	operations.	ventilation for: benchtop sanders, routers and saws.	processes generating air contaminants	processes generating air contaminants

HAZARD CATEGORY LEVEL- HCL						
	HCL 1	HCL 2	HCL 3	HCL 4		
INJURY PREVENTION MEASURES	Greenlight!	Caution	Warning	Danger		
1. USER ACCESS	Flexible User access as determined by the Shop Manager	User access determined by the Shop Manager	User Access when Manager, Supervisor or Monitor present	User Access when Manager or Supervisor present (mos preferable) or; well- experienced Monitor – (to be determined by Shop Manager)		
2. USER TRAINING	Demonstration by Manager, Supervisor, Monitor, Peer or; Self-Instruction at discretion of Manager.	Hands-on Instruction by Manager, Supervisor, or Monitor.	Hands-on Instruction by Manager, Supervisor, or Monitor.	Hands-on Instruction by Manager or Supervisor		
	Review and post any pertinent safety precautions to follow and Equipment User Instructions	Review and document <u>UVA</u> <u>User Agreement</u>	Review and document <u>UVA</u> <u>User Agreement</u>	Review and document <u>UVA</u> <u>User Agreement</u>		
	At discretion of Manager: Review and document <u>UVA</u> <u>User Agreement</u>	Review and demonstrate equipment manufacturer's pertinent safety precautions to follow (i.e. PPE, machine guards and moving parts of equipment to avoid, E Stops if present) and Equipment User Instructions. Equipment Operator Instructions must be readily	Review and demonstrate equipment manufacturer's safety precautions to follow (i.e. PPE, machine guards and moving parts of equipment to avoid, E Stops) and Equipment User Instructions. Equipment Operator Instructions must be readily	Review and demonstrate equipment manufacturer's safety precautions to follow (i.e. PPE, machine guards and moving parts of equipment to avoid, E Stops) and Equipment User Instructions. Equipment Operator Instructions must be readi		
		available	Hands-on Learning New Users successfully perform an appropriate operation on equipment/ tool(s) they plan to use in the shop.	available Hands-on Learning New Users successfully perform an appropriate operation on equipment/ tool(s) they plan to use in the shop.		

Optional for HCL (1) through HCL (4): POST SAFETY PRECAUTIONS TO FOLLOW AND EQUIPMENT USER INSTRUCTIONS. HAZARD CATEGORY LEVEL— HCL							
(continued)	HCL 1	HCL 2	HCL 3	HCL 4			
INJURY PREVENTION MEASURES	Greenlight!	Caution	Warning	Danger			
3. USER SUPERVISION As a New User As a Qualified User	None required	New Users: Oversight by the Manager, Supervisor or Monitor while gaining experience and competency. Qualified User: Peer Buddy as a minimum [Best safety practice — Qualified User reviews work first with Supervisor on site; or Peer Buddy, before operating equipment]	New Users: Oversight by the Manager, Supervisor (preferred) or; Monitor, while gaining experience and competency. Qualified User: Monitor as minimum level of oversight recommended. [Best safety practice — Qualified User reviews work first with Supervisor on site or; Peer Buddy, before operating equipment]	New Users: Oversight by the Manager, Supervisor - (strongly recommended) or; well experienced Monitor, while gaining experience and competency. Qualified User: well-experienced Monitor as minimum level of oversight strongly recommended. [Best safety practice — Qualified User reviews work first with Supervisor on site before operating equipment.			
See Definitions - Levels of Supervision		See Definitions - Levels of Shop User		*Experienced Qualified User must review work first with Peer Buddy.			

DEFINITIONS - Levels of Supervision

Shop Manager – The University department's designated Manager fulfills the responsibilities to oversee operations and safety of the shop, shop users and provide tool and equipment instruction to shop users. These individuals are professionals, trained for their specific roles (i.e. academic faculty or instructor, engineering technician, machinist, tools and equipment generalist, trades specialist, etc.).

Supervisor – The department and Shop Manager assigns responsibilities to a designated supervisor, (University staff). The individual has qualifications to instruct shop users on equipment and tools, and oversee the shop operations and safety.

Monitor (Qualified) - Shop Managers assign and qualify students (i.e.-Teaching Assistants) as Monitors to help provide User supervision and instruction, usually during the hours when first level supervision is not present, or to augment assistance during a class or event. Qualification is determined by the appropriate skill level and experience for the equipment category level(s) of the shop. Shop Managers are responsible to train Monitors, and qualify the Monitor's experience and capability to provide equipment and tool instruction. In addition to being well trained in the shop's equipment and tools, the Monitor must be knowledgeable in any specific shop safety rules or procedures beyond those outlined in the <u>University User Agreement</u>; emergency response and have the authority to intervene whenever there is any infraction that affects the safety of individuals or the facility.

(Continued) DEFINITIONS - Levels of Supervision

Peer Buddy – A Peer Buddy is a *Qualified User*, given access to a shop in the absence of the Shop Manager, Supervisor or Monitor. Shop Managers must ensure that *Qualified Users* are not working alone where there may be access to Hazard Category Level (HCL) 2 or higher, tools and equipment, unless these are restricted (physically separated, locked out, password protected, etc.). All qualified shop users must have a fellow *Qualified User* (**Peer Buddy**) accompany him or her when operating HCL 2 – HCL 4 equipment and tools. Peer Buddies must be within hearing distance of each other and ideally within sight as well, for equipment considered extremely hazardous such as but not limited to industrial rotating equipment that is not enclosed.

DEFINITIONS - Levels of Shop User

Shop User – Shop Users (User) access shops to execute projects for curriculum, projects or personal engagement when a Shop Manager, Supervisor or Monitor is present. New Users are provided hands-on training for the safe operation of tools and equipment they need to use and are made aware of hazards to avoid during operation, and any specific shop safety rules or procedures beyond the <u>University User Agreement</u>. The Manager, Supervisor or Monitor provides direct oversight during the familiarization until the User is confident and competent to work independently without direct supervision.

Qualified User – The Shop Manager or Supervisor can designate a Shop User as a Qualified User and has approved the Qualified User's experience and proficiency for the specific tools and equipment that he or she will have access to operate. In addition to training on tools and equipment, the Qualified User must be knowledgeable in any specific shop safety rules beyond those outlined in the <u>University User Agreement</u>; and any special procedures and emergency response for the shop. The User's skill and knowledge is determined as sufficient to be able to access the shop and work independently of the Shop Manager's, Supervisor's or Monitor's direct supervision. When designated onsite supervision is not available, a *Peer Buddy* must be present for shop spaces designated as HCL 2 or higher. Onsite Supervisors are strongly recommended for shop spaces designated as HCL 3 or higher. Only well-experienced *Qualified Users* should be given access to HCL 4 equipment in the absence of supervision.

Published, Dec. 2017 by M. A. Whitlock Environmental Health & Safety University of Virginia