

Laboratory Specific Training Documentation

Laboratory Supervisor _____

Laboratory Location (Bldg. & Room) _____

Name of Laboratory Worker _____

I. General Laboratory Safety Training (provided by EH&S)

General laboratory training was completed on _____

Modules completed:

- chemical hygiene chemical spill cleanup/waste mgmt. lab ventilation
 biosafety (as applicable) bloodborne pathogens (as applicable)

II. Laboratory Specific Training (provided by laboratory)

<i>Topic</i>	<i>Date</i>	<i>Trainer</i>	<i>Initials</i>
<input type="checkbox"/> availability & use of personal protective equip.	_____	_____	_____
<input type="checkbox"/> availability of MSDSs & other hazard info.	_____	_____	_____
<input type="checkbox"/> waste mgmt. practices (chem. & biol. agents)	_____	_____	_____
<input type="checkbox"/> storage of chemical & biological agents	_____	_____	_____
<input type="checkbox"/> emergency response (fires, spills, injury, etc.)	_____	_____	_____
<input type="checkbox"/> use of personal protective equipment	_____	_____	_____
<input type="checkbox"/> use of lab hoods, eyewash, and shower	_____	_____	_____

III. Specific Laboratory Operations (determined by laboratory supervisor)

Trainer	Worker's Initials	Topic	Date
		labeling chemicals and samples	
		labeling reactions	
		refrigerators	
		cleanliness	
		storing flammables	
		corrosives, including base baths and acids	
		hydrazine	
		bromine	
		oxidations including Jones	
		reductions: hydrides and reactive metals	
		nitric acid, piranha solutions	

Trainer	Worker's Initials	Topic	Date
		photoreactions	
		pressurized reactions and closed containers	
		hydrogenations	
		pyrophorics including alkyllithium reagents	
		quenching reactions	
		syringes and needles	
		open flames	
		compressed gas cylinders	
		liquid nitrogen	
		oil baths	
		radiation safety: lasers and X-rays	
		sharps, glass, stoppers, and protective gloves	