Activity Working with gas under pressure, in gas cylinders or as part of experimental conditions Working with water volume in excess of 1 gallon Working with water volume in excess of 1 gallon Working with organic solvents or flammable chemicals Working with acutely toxic, carcinogenic or highly hazardous chemicals Working with air or water reactive chemicals Working with air or water reactive chemicals Working with air or water reactive chemicals Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um Working with poentialily explosive chemicals Working with remperaturs <0C or >100C Working with flass 3 or Class 4 Lasers  Working with cyogenic materials including dry ice  Working with judids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.) Working with both a centrifuge Working with both a centrifuge Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V Working with bight center of gravity hazards such as tall	College of Engineering Lab Hazard Assessment				
Working with gas under pressure, in gas cylinders or as part of experimental conditions Working with water volume in excess of 1 gallon Working with organic solvents or flammable chemicals Working with organic solvents or flammable chemicals Working with organic solvents or flammable chemicals Working with acutely toxic , carcinogenic or highly hazardous chemicals Working with air or water reactive chemicals Working with air or water reactive chemicals Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um Working with potentially explosive chemicals Working with potentially explosive chemicals Working with potentially explosive chemicals Working with radioactive compounds Working with cryogenic materials including dry ice  Working with ryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.) Working with loud equipment (>85 db) Working with loud equipment (>85 db) Working with a sonicator Working with a sonicator Working with a sonicator Working with machine hazards such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with batterica, all types such as lead-acid, nickel-cadmium, lithium etc. Working with high center of gravity hazards such as tall			1		
part of experimental conditions Working with water volume in excess of 1 gallon Working with corrosive Liquids  Working with parainc solvents or flammable chemicals Working with acutely toxic, carcinogenic or highly hazardous chemicals Working with acutely toxic, carcinogenic or highly hazardous chemicals Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um Working with potentially explosive chemicals Working with temperaturs <0C or >100C Working with temperaturs <0C or >100C Working with redioactive compounds Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.) Working with open flames Working with open flames Working with oud equipment (>85 db) Working with a sonicator Working with a sonicator Working with sarp objects such as needles, knives, razor blades etc. Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical voltage in excess of 110V Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc. Working with high center of gravity hazards such as tall	Working with gas under pressure, in gas cylinders or as				
Working with vater volume in excess of 1 gallon  Working with corrosive Liquids  Working with organic solvents or flammable chemicals  Working with acutely toxic, carcinogenic or highly hazardous chemicals  Working with air or water reactive chemicals  Working with air or water reactive chemicals  Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um Working with potentially explosive chemicals  Working with radioactive compounds  Working with radioactive compounds  Working with royogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with a sonicator  Working with sarp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with big center of gravity hazards such astall					
Working with organic solvents or flammable chemicals  Working with acutely toxic , carcinogenic or highly hazardous chemicals  Working with air or water reactive chemicals  Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um  Working with potentially explosive chemicals  Working with potentially explosive chemicals  Working with radioactive compounds  Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a centrifuge  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with bigt center of gravity hazards such as tall	· ·				
Working with organic solvents or flammable chemicals  Working with acutely toxic , carcinogenic or highly hazardous chemicals  Working with air or water reactive chemicals  Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um  Working with potentially explosive chemicals  Working with potentially explosive chemicals  Working with radioactive compounds  Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a centrifuge  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with bigt center of gravity hazards such as tall	-				
Working with acutely toxic , carcinogenic or highly hazardous chemicals  Working with air or water reactive chemicals  Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um  Working with potentially explosive chemicals  Working with temperaturs <0C or >100C  Working with class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with ryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with bit center of gravity hazards such as tall	,				
hazardous chemicals  Working with air or water reactive chemicals  Working with air or water reactive chemicals  Working with electrical hazards such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um  Working with potentially explosive chemicals  Working with radioactive compounds  Working with class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with bit penter of gravity hazards such as tall	Working with organic solvents or flammable chemicals				
Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um  Working with potentially explosive chemicals  Working with temperaturs <0.0 or >100.0  Working with temperaturs <0.0 or >100.0  Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100.0 including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with open flames  Working with oud equipment (>85 db)  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with bletcrical voltage in excess of 110V  Working with blatteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with acutely toxic , carcinogenic or highly				
Working with engineered nanomaterials such as carbon nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um  Working with potentially explosive chemicals  Working with temperaturs <0C or >100C  Working with radioactive compounds  Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	hazardous chemicals				
nanotubes, silver wire, carbon fiber etc. or other dusts with particle sizes <10 um Working with potentially explosive chemicals Working with temperaturs <0C or >100C Working with radioactive compounds Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.) Working with loud equipment (>85 db) Working with a centrifuge Working with a sonicator Working with a sonicator Working with sharp objects such as needles, knives, razor blades etc. Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc. Working with electrical voltage in excess of 110V Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc. Working with high center of gravity hazards such as tall	Working with air or water reactive chemicals				
with particle sizes <10 um  Working with potentially explosive chemicals  Working with temperaturs <0C or >100C  Working with radioactive compounds  Working with Class 3 or Class 4 Lasers  Working with Cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with sarp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with lectrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with engineered nanomaterials such as carbon				
Working with potentially explosive chemicals  Working with temperaturs <0C or >100C  Working with Class 3 or Class 4 Lasers  Working with Class 3 or Class 4 Lasers  Working with iquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	nanotubes, silver wire, carbon fiber etc. or other dusts				
Working with temperaturs <oc or="">100C  Working with radioactive compounds  Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids &gt;100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with open flames  Working with loud equipment (&gt;85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall</oc>	with particle sizes <10 um				
Working with radioactive compounds  Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with open flames  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with potentially explosive chemicals				
Working with Class 3 or Class 4 Lasers  Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with open flames  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with temperaturs <0C or >100C				
Working with cryogenic materials including dry ice  Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with open flames  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with radioactive compounds				
Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)  Working with open flames  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with Class 3 or Class 4 Lasers				
as oil bath, water bath, pressure vessel, autoclave etc.)  Working with open flames  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wirring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with cryogenic materials including dry ice				
Working with open flames  Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with liquids >100C including from sources such				
Working with loud equipment (>85 db)  Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	as oil bath, water bath, pressure vessel, autoclave etc.)				
Working with a centrifuge  Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with open flames				
Working with a sonicator  Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with loud equipment (>85 db)				
Working with sharp objects such as needles, knives, razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with a centrifuge				
razor blades etc.  Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with a sonicator				
Working with machine hazards such as pinch points, caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with sharp objects such as needles, knives,				
Caught by or stuck by dangers etc.  Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	razor blades etc.				
Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with machine hazards such as pinch points,				
wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	caught by or stuck by dangers etc.				
wiring, exposed control panels, wet conditions, etc.  Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	Working with electrical hazards such as un-insulated				
Working with electrical voltage in excess of 110V  Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	_				
Working with batteries, all types such as lead-acid, nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall					
nickel-cadmium, lithium etc.  Working with high center of gravity hazards such as tall	-				
Working with high center of gravity hazards such as tall					
	·				
	apparatus that requires extra support etc.				