Colleg	e of Engine	ering Lab H	azard Assessment
Activity	Yes	No	Comments
Working with gas under pressure, in gas cylinders or as	X		condensing unit, R-134a
part of experimental conditions	^		001000.0110 001/(C) P 10 10C
Working with water volume in excess of 1 gallon		X	
Working with corrosive Liquids		X	
Working with organic solvents or flammable chemicals	\times		ceramic insulation,
Working with acutely toxic , carcinogenic or highly	\/		COLCOURD IC TO A COLO DE DE COLO
hazardous chemicals			I COM DIVINIC TINGULATION
Working with air or water reactive chemicals	X		propulene du col/R-134a
Working with engineered nanomaterials such as carbon			1 1 0 0 0
nanotubes, silver wire, carbon fiber etc. or other dusts		X	
with particle sizes <10 um			
Working with potentially explosive chemicals		X	
Working with temperaturs <0C or >100C	·χ		Christer sina unit lowers temperature
Working with radioactive compounds		X	101 (01
Working with Class 3 or Class 4 Lasers		X	
Working with cryogenic materials including dry ice		X	
Working with liquids >100C including from sources such as oil bath, water bath, pressure vessel, autoclave etc.)		X	
Working with open flames		χ	
Working with loud equipment (>85 db)		X	
Working with a centrifuge		X	
Working with a sonicator		X	
Working with sharp objects such as needles, knives,		X	
razor blades etc.			
Working with machine hazards such as pinch points,		1	
caught by or stuck by dangers etc.		X	
Working with electrical hazards such as un-insulated wiring, exposed control panels, wet conditions, etc.		X	
Working with electrical voltage in excess of 110V		+ >	
Working with electrical voltage in excess of 110v Working with batteries, all types such as lead-acid,			
nickel-cadmium, lithium etc.		\perp	
Working with high center of gravity hazards such as tall		' '	
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apparatus that requires extra support etc.		1 '	