Risk Assessment Form (3)

Must be completed before experimentation; recommended for all projects. May be required for projects involving Human Participants, Hazardous Chemicals, Materials or Devices or Potentially Hazardous Biological Agents.

St	Student's Name(s)					
	tle of Project					
	b be completed by the Student R			- · · · · · · · · · · · · · · · · · · ·		
1.	Identify and assess the risks and haza	rds involved in this proj	ect.			
2.	a) List all hazardous chemicals, activi are exempt from pre-approval (see Po			d list all microorganisms to be used that es).		
3.	Describe the safety precautions and include permits received and safety	•	e used to reduce th	he risks. If you conducted field work,		
4.	Describe the specific disposal proce	dures that will be used	(when applicable)).		
5.	List the source(s) of safety information	on.				
I	To be completed and signed by t agree with the risk assessment and saf Research Plan/Project Summary and the direct supervision.	ety precautions and pro	ocedures described	d above. I certify that I have reviewed the		
ī	Direct Supervisor's Printed Name	Signature		Date of Review (mm/dd/yy)	-	
_ E	Experience/Training as relates to the student's a	area of research			-	
F	Position/Institution		Phone or e	email contact information	_	