## Risk Assessment Form (3)

Required for projects using hazardous chemicals, activities or devices.

Must be completed before experimentation.

Student's Name			
Title of Project			
To be completed by the Student Resear All questions must be answered; additional	rcher in collaboration w	vith Designated Supervi	
1. List/identify the hazardous chemicals,	activities, devices or micr	oorganisms that will be us	sed.
2. Identify and assess the risks involved.			
3. Describe the safety precautions and p	procedures that will be use	ed to reduce the risks.	
4. Describe the disposal procedures that	will be used (when appli	cable).	
5. List the source(s) of safety information	n.		
To be completed and signed by the Do I agree with the risk assessment and safety pro	•		·
Plan and will provide direct supervision.	ecautions and procedures de	scribed above. Teerthy that	i have reviewed the Research
Designated Supervisor's Printed Name	Signature		Date of Review (must be prior to experimentation.)
Position & Institution Phone or email contact information			rmation
Experience/Training as relates to the stud	dent's area of research		
International Rules 2009/2010 full text of the r	rules and copies of forms ar	e available at www.society	forscience.org/isef Page 35