

## Chemical Research Risk Assessment

Name of Researcher:	Department:	Advisor:	Date:
Location:			
<b>All researchers must complete this form and obtain authorization of this Risk Assessment prior to performing any experiment.</b>			
Process description:			
Describe experiment and procedure used (attach references if appropriate):			

### Materials used in process:

Chemical Name	State (solid, liquid, gas)	Formula	Mass/Vol

### Specific considerations:

Hazards:

Temperature range of experiment:

Pressure range of experiment:

Protective equipment/precautions required:

Emergency shutdown procedure:

Disposal method:

This experiment be  attended  left unattended

Materials will be stored here:

Other important information:

I have familiarized myself with the experimental risks and know the necessary safe working practices during the use and handling of chemicals and equipment. I shall adhere to the safety requirements for this laboratory at all times.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Signature of approving faculty member: \_\_\_\_\_ Date: \_\_\_\_\_