

Researcher/Graduate Student Safety Declaration Form

Researcher Details	Name: Position: Supervisor: Project Type and Code/No: Project Title: Location (Lab): Mobile:; Email:		
Type of Chemicals to be Used in the Research	<input type="checkbox"/> Flammable Chemicals <input type="checkbox"/> Carcinogenic Chemicals <input type="checkbox"/> Corrosive Chemicals <input type="checkbox"/> Pathogenic / Disease Causing Microorganisms <input type="checkbox"/> Toxic Chemicals <input type="checkbox"/> Radioactive Materials <input type="checkbox"/> None of above		
Safety Declaration Statement		YES	NO
I read and I understand the Guide to Emergency Procedures (prepared by BOD).			
I received a safety training from the lab coordinator or a senior lab technician.			
I printed a copy of Material Safety Data Sheet (MSDS) and put it in an obvious place in the lab.			
I am aware of my workplace health and safety responsibilities as instructed.			
I agree to wear personal protective equipment (PPE) if required for my experiments or as directed by the lab supervisor.			
I agree to follow all safety procedures explained to me by my supervisor and/or the lab coordinator.			
I understand that I must not eat food or drink in the laboratory.			
I understand that inappropriate conduct can result in the denial of further laboratory access.			
I understand that all accidents need to be reported to my supervisor and the lab coordinator using the appropriate BOD form available in the department.			
I understand that all faulty or broken equipment need to be reported to the lab coordinator.			
I agree to advise my supervisor and the lab coordinator of any known allergies/sensitivities to chemicals or other substances relevant to my research work.			
I agree to advise my supervisor and the lab coordinator of any physical or mental disability, or personal circumstance that may negatively impact safety in the laboratory.			

Student Signature:

Date:

Supervisor Signature:

Date:

Lab Coordinator Signature:

Date:

Head of Department:

Date: