



## Risk Management Form

### Document Details

Document Number	ENG-GBIOM-RMF-2130	Title	BIOM9420 Clinical Laboratory Science - Enzyme Activity
Author	Megan Lord	Approver	Megan Lord
Approval Status	Approved	Approval Date	06/08/2015
Faculty	Engineering	School	Graduate School of Biomedical Engineering

### Risk Management Details

Risk Management Form Description	This activity demonstrates the principles of Michaelis-Menton Kinetics using marbles.
Locations	All GSBME
Persons at Risk	Workers, Students
Consultation Process	Persons must read this form
Related Legislation, Standards, Codes of Practice etc.	WHS Act 2011; WHS Regulations 2011

### Hazards and Risks

Hazard Task	Person acting as 'marbler transferase' has eyes closed or is blind folded
Hazard Category	Slip, trip, fall - Fall on same level
Associated Harm	person may trip, resulting in cuts, bruises or other minor personal injury
Existing Controls	Marbler transferase should remain seated during the activity.
Risk Consequence	Insignificant
Risk Likelihood	Unlikely
Risk Rating	Low
Additional Controls	-
Hazard Task	handling marbles
Hazard Category	Slip, trip, fall - Fall on same level
Associated Harm	person may trip, resulting in cuts, bruises or other minor personal injury
Existing Controls	Persons should remain seated during the activity.
Risk Consequence	Insignificant

Risk Likelihood	Unlikely
Risk Rating	Low
Additional Controls	-

**Other Risk Management Details**

Date All Controls  
Implemented 06/08/2015

Emergency Procedures

Fire/Building evacuation:

1. Return marbles to their container and ensure none are left on the floor.
2. Follow directions from the floor warden to evacuate the building.

Competency and Training  
Required -

*This document is uncontrolled when printed.*