

## **Risk Management Form**

**Document Details** 

BIOM9420 Clinical

Document Number ENG-GBIOM-RMF-2130 Title

Engineering

Laboratory Science - Enzyme

Activity

Author Megan Lord Approval Status Approved Approver Me Approval Date 06/

Megan Lord 06/08/2015

i ipprover seems

School

Graduate School of

Biomedical Engineering

**Risk Management Details** 

Risk Management Form

Description

Faculty

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

WHS Act 2011; WHS Regulations 2011

etc.

**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

1 of 2 6/08/2015 9:41 AM

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 non are left on the floor.

2. Follow directsion from the floor warden to evacuate the building.

Competency and Training

Required

This document is uncontrolled when printed.