

## Science Practical Risk Assessment

School of Maths & Science	Practical Activity Title	Newton's second law (MAS_SP_6014_newtons_second_law)				Risk Assessment No. MAS_RA_6014_newtons_second_law		
Location	Physics Lab.	NB231		<b>Revision level:</b> 1				
Assessment Performed By	Dr Lisa Jenki	ns	Signature:		Date:	16-Jul-2008		
Supported By	<b>Gareth John</b>		Signature:		Date:	16-Jul-2008		
Approved By	<b>Brian Harris</b>	(H.o.S.)	Signature:		Date:	16-Jul-2008		
Date of Re-assessment								
(if necessary)	Re-assess if any changes to procedure or equipment / chemicals are made.							

HAZARDS TO BE	WHO MIGHT BE HARMED?	IS THE RISK ADEQUATELY	WHAT FURTHER ACTION IS
CONSIDERED		CONTROLLED?	NECESSARY TO CONTROL THE RISK?
1. Slipping / Tripping	Staff		
2. Fire	Students		
3. Chemicals / drugs			
4. Moving parts of machinery			
5. Pressure systems		Please complete overleaf	Please complete overleaf
6. Electricity			
7. Dust			
8. Fumes			
9. Manual Handling			
10. Noise			
11. Lighting			
12. Computers		·	
13. Any other hazards			

## (Please refer to Risk Assessment Matrix to indicate how Severity and Likelihood combine to produce a Risk score) Likelihood x Severity = Risk Score, = Low, Medium or High risk

Type & Source Of Hazard	Nature Of The Risk	Type Of Activity In Which Risks May	Control Measures		Risk Rating		L M	Any Further Control Measures Required
General hazard	Injury due to toppling of retort stand.	Arise Knocking over stand	Retort stands must be stabilized using a 5kg mass	2	1	<b>R</b> 2	L	<u></u>
General hazard	Tripping	Students walking around laboratory	Bags, coats and stools to be placed under benches.	2	2	4	L	
Electrical Hazard	Shock	Connecting circuit for timer and light gates	Circuit connected by lecturer. Students do not handle electrical apparatus. Equipment regularly checked by PAT testing.	1	2	2	L	

INDICATE WHAT FIRST AID ARRANGEMENTS ARE IN PLACE

A science technician (qualified first aid at work) shall be present during all science practical lessons. First aid kit available in all science prep rooms (Physics NB232, Chemistry NB237B & Biology NB124A).

Assessment performed by : (Please Print Name)	Dr Lisa Jenkins	Position:	Physics Lecturer
Date of Assessment :	16 July 2008		
Signed:			

ACTION LIST RECOMMENDATIONS	Risk Rating		Risk L Rating M		TO BE ACTIONED BY	DATE ACTION COMPLETED	SIGNATURE
	L	S	R	H			