

Science Practical Risk Assessment

| School of Maths & Science | Practical Activity Title | | gravity of a huncentre_of_gravity_of_ | Risk Assessment No. MAS_RA_6009_centre_of_gravity_o f_a_human | | | | |
|------------------------------|--|---------------------------------------|---------------------------------------|--|-------|-------------|--|--|
| Location | Physics Lab. 1 | Physics Lab. NB231 Revision level: 1 | | | | | | |
| Assessment Performed By | Dr Lisa Jenki | ns | Signature: | | Date: | 15-Jul-2008 | | |
| Supported By | Gareth John | | Signature: | | Date: | 15-Jul-2008 | | |
| Approved By | Brian Harris | (H.o.S.) | Signature: | | Date: | 15-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 Of Activity In | Control Measures | | Risk | | L | Any Further Control |
|----------------|-------------------|------------------------------------|---|----------|------|---|-------------------|---------------------|
| Hazard | Risk | Which Risks May | | Rating M | | M | Measures Required | |
| | | Arise | | L | S | R | H | |
| General Hazard | Tripping | Students walking around laboratory | Bags, coats and stools to be placed under benches | 2 | 2 | 4 | L | |
| General hazard | Injury to student | Student lying down on plank | Students told to take their time and to take care. Students to be supervised carefully at all times | 2 | 2 | 4 | 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 : | 15 July 2008 | | |
| Signed: | | | |

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