

## Science Practical Risk Assessment

| School of<br>Maths & Science | Practical<br>Activity Title  | Colorimo | etry (MAS_SP_0002_in | Risk Assessment No.  MAS_RA_0002_intro_to_colorimetry_afan |             |             |  |  |
|------------------------------|--|----------|----------------------|--|-------------|-------------|--|--|
| Location                     | Biology Lab. AA024   |          |                      |  |             |             |  |  |
| Assessment Performed By      | Kathryn Willi  | iams     |                      | Date:  | 09-Nov-2007 |             |  |  |
| Supported By                 | Wendy Rees   |          | Signature:           |  | Date:       | 09-Nov-2007 |  |  |
| Approved By                  | Brian Harris   | (H.o.S.) | Signature:           |  | Date:       | 09-Nov-2007 |  |  |
| 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<br>Risk | Type Of Activity In Which Risks May                                  | Control Measures   |   | Risk<br>Rating |   | L | Any Further Control<br>Measures Required |
|----------------------------|-----------------------|--|--|---|----------------|---|---|--|
| 2202020                    |                       | Arise  |  | L | S              | R | Н | 111000000000000000000000000000000000000  |
| Bags & coats               | Trip Hazard           | Any activity which involves movement around the laboratory           | Place all bags & coats etc in designated area in room  | 1 | 1              | 1 | L |  |
| Glass pipettes             | Cuts                  | Attaching pipette fillers to pipette                                 | Good technique is important, ensure<br>the pipette is held as close to the top<br>as possible when attaching pipette<br>filler | 2 | 2              | 4 | L |  |
| Liquids (water & food dye) | Eye injuries          | Possible splashes to the eyes when pipetting / transferring liquids. | The wearing of safety goggles is mandatory during practical activities in the laboratory                                       | 1 | 1              | 1 | L |  |
| Colorimeter                | Electrical hazard     | General use of colorimeter   | Colorimeters are regularly checked for electrical safety.  | 1 | 1              | 1 | 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 AA022, Chemistry AA018 & Biology AA024).

| Assessment performed by : (Please Print Name) | <b>Kathryn Williams</b> | Position: | Biology / Human Biology Lecturer |
|---|-------------------------|-----------|----------------------------------|
| Date of Assessment :                          | 09 November 2007        |           |                                  |
| Signed:                                       |                         |           |                                  |

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