Department Of Computer Science
Health and Safety Policy
November 2019

DEPARTMENT SAFETY RULES, PROCEDURES & ARRANGEMENTS

If you have any comments or queries about this document please contact:

Tony McDonald, Department Health and Safety Advisor
The Department of Computer Science
The University of Manchester

Telephone 0161 275 6118 (Int tel: 56118)
Email: tony.mcdonald@manchester.ac.uk

The safety policy and procedures contained in this document must be adhered to by all staff and students of the Department of Computer Science, by all visitors to the Department, and by any staff, students and visitors in all areas under the administrative control of the Department. These are the whole of the IT Building and those areas of the Kilburn Building that are not under the administrative control of University IT Services.

Throughout this document ‘Kilburn Building’ means those areas of the Kilburn Building that are under the administrative control of the Department of Computer Science.
## Contents

General Statement of Policy – School of Engineering .......................................................... 5
General Statement of Policy – Department of Computer Science .......................................... 6
Health and Safety Roles and Responsibilities ...................................................................... 7
Health and Safety Committee .............................................................................................. 10
  Department Leadership Team (DLT) .................................................................................. 11
  Heads of Function .................................................................................................................. 11
  Heads of Research Groups .................................................................................................... 12
  Managers and Supervisors .................................................................................................... 13
Arrangements .......................................................................................................................... 14
Fire, Emergencies and First Aid ............................................................................................ 14
  Fire Safety Arrangements and Requirements ..................................................................... 14
Emergencies ............................................................................................................................ 17
First Aid .................................................................................................................................. 18
http://www.healthandsafety.manchester.ac.uk/toolkits/firstaid/ ............................................. 19
Emergency Evacuation Marshals .......................................................................................... 19
Personal Emergency Evacuation Plan (PEEP) ..................................................................... 20
  Staff who have declared a disability ...................................................................................... 20
  Students who have declared a disability: .............................................................................. 20
Visitors .................................................................................................................................... 21
Risk Assessments .................................................................................................................... 22
  Risk assessments. When, who and how .............................................................................. 22
Using the risk assessment ....................................................................................................... 23
On Completion of Work/Activity ............................................................................................ 23
Further information .................................................................................................................. 24
Workplace Inspections & Audits ............................................................................................ 24
  Local department inspections .............................................................................................. 25
Fire door and exit checks ......................................................................................................... 25
Health and safety management profile (HASMAP) audits ....................................................... 25
Accidents and incidents .......................................................................................................... 26
Health and Safety Training .................................................................................................... 27
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health and Safety Induction</td>
<td>27</td>
</tr>
<tr>
<td>Specific Safety Training</td>
<td>27</td>
</tr>
<tr>
<td>Use of Computer Science buildings and facilities by other departments</td>
<td>29</td>
</tr>
<tr>
<td>Centre for Mesoscience &amp; Nanotechnology</td>
<td>29</td>
</tr>
<tr>
<td>The NanoEngineering and Storage Technology (NEST) Research Group</td>
<td>30</td>
</tr>
<tr>
<td>Lone Working</td>
<td>30</td>
</tr>
<tr>
<td>Office based work</td>
<td>30</td>
</tr>
<tr>
<td>Stress</td>
<td>31</td>
</tr>
<tr>
<td>Out of Hours Work</td>
<td>32</td>
</tr>
<tr>
<td>Kilburn Building</td>
<td>32</td>
</tr>
<tr>
<td>Information Technology Building</td>
<td>33</td>
</tr>
<tr>
<td>Occupants of the buildings remaining on site after normal working hours</td>
<td>33</td>
</tr>
<tr>
<td>Vacating and occupying space</td>
<td>34</td>
</tr>
<tr>
<td>Housekeeping</td>
<td>34</td>
</tr>
<tr>
<td>Department Visitors and Events</td>
<td>35</td>
</tr>
<tr>
<td>External visitors to the department</td>
<td>35</td>
</tr>
<tr>
<td>Non-Computer Science Students</td>
<td>35</td>
</tr>
<tr>
<td>Out of hours events</td>
<td>36</td>
</tr>
<tr>
<td>Events involving significant numbers of visitors</td>
<td>36</td>
</tr>
<tr>
<td>Event catering services</td>
<td>37</td>
</tr>
<tr>
<td>Staff and students in other</td>
<td>37</td>
</tr>
<tr>
<td>Fieldwork and Placements</td>
<td>38</td>
</tr>
<tr>
<td>Students</td>
<td>38</td>
</tr>
<tr>
<td>Staff</td>
<td>40</td>
</tr>
<tr>
<td>Guidance</td>
<td>39</td>
</tr>
<tr>
<td>Staff and Students Travelling Abroad</td>
<td>39</td>
</tr>
<tr>
<td>Risk of Terrorist Attack</td>
<td>40</td>
</tr>
<tr>
<td>Child Protection Policy and Guidance</td>
<td>40</td>
</tr>
<tr>
<td>Department Visits</td>
<td>41</td>
</tr>
<tr>
<td>Display Screen Equipment (DSE)</td>
<td>41</td>
</tr>
<tr>
<td>Electrical Equipment</td>
<td>42</td>
</tr>
<tr>
<td>Manual handling and lifting</td>
<td>43</td>
</tr>
<tr>
<td>Working at Height</td>
<td>43</td>
</tr>
<tr>
<td>Lifting equipment</td>
<td>44</td>
</tr>
<tr>
<td>Personal Protective Equipment</td>
<td>44</td>
</tr>
<tr>
<td>Workshops and Laboratory safety rules</td>
<td>44</td>
</tr>
<tr>
<td>Use of work and laboratory equipment</td>
<td>45</td>
</tr>
</tbody>
</table>
Risk Assessments ............................................................................................................. 45
Training ............................................................................................................................. 45
Machinery Safety Features ............................................................................................ 45
Operation of Equipment ................................................................................................. 45
Fume cupboards/extraction systems .............................................................................. 46
Gas cylinders .................................................................................................................... 46
Compressed air ................................................................................................................ 46
Liquid Nitrogen ............................................................................................................... 46
Pressure Systems ........................................................................................................... 47
Lasers ............................................................................................................................... 48
Radiation Sources .......................................................................................................... 48
Long Running Experiments ........................................................................................... 48
Chemical/Biological Safety ........................................................................................... 49
Procedure for Use of chemicals .................................................................................... 49
Biological Hazards .......................................................................................................... 50
Safety Services ................................................................................................................. 50
University Smoking Policy ............................................................................................. 51
General Statement of Policy – School of Engineering

Staff and students with the School of Engineering carry out an extremely wide range of activities, some of which involve risks that are new, or unpredictable, or just different. We cannot provide a risk-free environment. We can, however, strive to ensure that all of us make well-informed decisions, and are responsible and considerate about the risks we encounter during our studies and work.

Everyone has an important part to play, but clear leadership from senior managers is crucial and underpins all our actions. I recognise this, and accept my overall responsibility for the School of Engineering willingly, as per the School’s guidance document on Health and Safety Roles and Responsibilities.

I expect everyone within the School to work together to achieve good health & safety management practices that are compliant with statute, are comprehensive, effective and robust, but are also proportionate and achievable in the context of a research intensive organisation.

The School is divided into the following Departments: Chemical Engineering and Analytical Science (CEAS), Computer Science, Electrical and Electronic Engineering (EEE), Mechanical, Aerospace and Civil Engineering (MACE).

Each Department has an individual policy that sets out the key guiding principles on health & safety management. The accompanying organisation and arrangements describe in more details what is expected of managers, staff and students within the Department.

Each Departmental Policy is formally approved by the Departmental Health and Safety Committee. It is disseminated to all staff and students within the Department and is reviewed annually or when significant changes occur.

We aspire to excellence in all our endeavours and health and safety management is no exception.

Head of School: ............

Professor Alice Larkin.................................................. Signed:

...........................................................................................................

Date: 28.08.19.............................................................................................
General Statement of Policy – Department of Computer Science

Staff and students with the Department of Computer Science carry out an extremely wide range of activities, some of which involve risks that are new, or unpredictable, or just different. We cannot provide a risk-free environment. We can, however, strive to ensure that all of us make well-informed decisions, and are responsible and considerate about the risks we encounter during our studies and work.

The Department of Computer Science is part of the School of Engineering. This Departmental Policy sets out the key guiding principles on health & safety management. The accompanying organisation and arrangements describe in more detail what is expected of managers, staff and students within the Department.

Everyone has an important part to play, but clear leadership from senior managers is crucial and underpins all our actions. I recognise this, and accept my overall responsibility willingly, as per the Department's guidance on Health and Safety Roles and Responsibilities.

I expect everyone within the Department to work together to achieve good health & safety management practices that are compliant with statute, are comprehensive, effective and robust, but are also proportionate and achievable in the context of a research intensive organisation.

This Policy is formally approved by the Departmental Health and Safety Committee. It is disseminated to all staff and students within the Department and is reviewed annually or when significant changes occur.

We aspire to excellence in all our endeavours and health and safety management is no exception.

Head of Department: Name........Robert D Stevens..............................................

Signed:

Date: 9th October 2019
Health and Safety Roles and Responsibilities

1. **Head of School**

   The Head of School is accountable to the Dean for the line management of the Heads of Department within the School. As such the responsibility for health and safety is cascaded through the management structure and requires that the Head of School asks suitable pertinent questions of the Heads of Department and that feedback on health and safety performance is provided to the Dean.

   The Heads of School will be members of the Faculty Health, Safety and Wellbeing Committee and will attend the quarterly meetings, alongside the Heads of Department.

2. **Head of Department**

   The Heads of Department have delegated responsibility for health and safety within their Department or as a consequence of their activities, and for any additional activities as agreed and delegated to them (e.g. where they accept responsibility for day-to-day safety arrangements for staff who have other line managers, for reasons of geographical location). This is defined in the *University’s Health and Safety Arrangement Chapter 18* (working across organisational boundaries). The Head of Department is acting on behalf of the Head of School and must provide assurance to the Head of School that health and safety is being managed to the high standards expected by the University in their Department.

   The Head of Department must ensure they are aware of the provisions of the *University’s Health and Safety Policy* and the requirements of legislation. In addition, each Department will have a local Health and Safety Policy and arrangements in place. More detailed information on the specific roles and responsibilities is provided in the policy and the Head of Department should familiarise themselves with these requirements.

   The Head of Department should establish and chair a Departmental Health and Safety Committee which will fulfil the functions of a Health and Safety Committee in accordance with the *University’s Health and Safety Arrangement Chapter 14* (this also includes details of membership). The Committee should meet quarterly and the Head of Department will report to the School Senior Leadership Team on a rotational basis on
any health and safety matters that arise within the Department. Heads of Department will update the School Leadership Team periodically on lessons learnt and to share best practice, based on local incidents and near misses.

All Heads of Department will be members of the Faculty Health, Safety and Wellbeing Committee and will attend the quarterly meetings, alongside the Heads of School.

3. School Safety Advisor (Department)

The primary responsibilities of the Safety Advisor are to advise and brief the Head of Department and other staff members and students on safety matters, operationalise the local Health and Safety policies and to liaise between the Department and the Faculty/University Safety Co-ordinator and other Safety Co-ordinators/Advisors.

The Safety Advisor will prepare and keep up-to-date a Statement of Department Health and Safety Policy for approval by the Head of Department, Department Health and Safety Committee and Head of School, which describes the specific organisation and arrangements within the Department.

The Safety Advisors are listed below:-

<table>
<thead>
<tr>
<th>Department</th>
<th>Safety Advisor</th>
<th>Deputy Safety Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical, Aerospace and Civil Engineering</td>
<td>Simon Heslin</td>
<td>Dale Hamer</td>
</tr>
<tr>
<td>Electrical and Electronic Engineering</td>
<td>Craig Johnson</td>
<td>Dale Hamer</td>
</tr>
<tr>
<td>Chemical Engineering and Analytical Science</td>
<td>Kerry Knowles</td>
<td>Karen Saville</td>
</tr>
<tr>
<td>Computer Science</td>
<td>Tony McDonald</td>
<td>James Fields</td>
</tr>
<tr>
<td>Materials</td>
<td>Christopher Turnbull</td>
<td>Adam Stanley</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Simon Holden</td>
<td>TBC</td>
</tr>
<tr>
<td>Physics and Astronomy</td>
<td>Nicola Hutchings</td>
<td>Alan Wardle</td>
</tr>
<tr>
<td>Maths</td>
<td>Tony McDonald</td>
<td>James Fields</td>
</tr>
<tr>
<td>Earth and Environmental Sciences</td>
<td>Sonya Kewley</td>
<td>John Waters</td>
</tr>
</tbody>
</table>

4. School Operations

The Head of School Operations, School Operations Manager and Deputy School Operations Manager provide a supporting role to the Head of School and Head of Department in ensuring that a high standard of health and safety is adhered to across the School and Departments.
5. **Review**

Current version: July 2019

Date of next review: July 2020

---

**The Head of Department** has legal responsibility for the health and safety of all staff and students in the department as well as all users of the buildings. The Head of Department has the authority:

- to enforce any processes that the department requires for purposes of health and safety.
- to instruct any staff, students or visitors to the department to immediately cease any activity thought to present any threat to health and safety.
- to require any person to leave the buildings where the Head of Department perceives there to be a threat to health and safety.

All staff and students are responsible for taking an active approach to the health and safety of themselves and other people. This means actively seeking out any risks or hazards and informing their line manager, the department Health and Safety Advisor or the Head of Department.

All members of staff have a responsibility to co-operate with managers having special responsibility for safety within their working area, and to consider the health and safety of everyone in the department to achieve a safe and healthy workplace.

**The Department Health and Safety Advisor** will provide health and safety advice to all staff and students, will put in place processes that will reduce any risks and will advise the Head of Department on policy, rules and procedures.

The Head of Department has appointed Tony McDonald as **Department Health and Safety Adviser**

(See University's "Statement of Health & Safety Policy" for details of the role of the Department Health and Safety Adviser). The Department Health and Safety Advisor reports directly to the Head of Department on all matters of Health and Safety.
Health and Safety Committee

The Health and Safety Committee is chaired by the Head of Department. The committee will include representatives from both staff and students, and will aim to provide representation of all sectors of the department including union representation.

It is expected that the Head of Department, Head of Department Administration and Department Health and Safety Advisors are members of the committee. All other members attend on a voluntary basis.

The Health and Safety Committee is responsible for monitoring the implementation of the Department Health and Safety Policy by reviewing, where possible, practices carried out within the department against the requirements of the policy. The committee is an integral part of the department workplace inspection process and will consider any matters of health and safety within the department where concerns have been raised. All accidents and incidents are reported to the Health and Safety Committee where consideration regarding what action needs to be taken to reduce the risk that such incidents reoccurring will be discussed.

The Health and Safety Committee is empowered by the Department Leadership Team to make changes to health and safety related operational procedures in the department, and is required to inform them of such changes. The Health and Safety Committee annually reviews department health and safety policy and proposes changes for consideration and approval by the Department Leadership Team.

The Department of Computer Science Health & Safety Committee Members are:

Prof Robert Stevens  Head of Department (Chair)
Michelle Fox       Deputy School Operations Manager
Dr Dirk Koch       Lecturer, Department Board Chair.
Dr Richard Banach  Academic Staff Representative
Dr Paul Nutter     Laser Representative
Alex Lincoln       Representative for the Centre of Mesoscience and Nanotechnology
Tony McDonald      Department Health and Safety Adviser
James Fields       Health and Safety & Environment Officer
Mabel Yau          Student Placement Representative
Antoniou Pop          Research Staff Representative
Ruth Maddocks        Secretarial Staff Representative
Christine Bowers     Estates House Services
Stephen Rhodes       Technical Engineer Representative
Catherine Davidge    Safety Services Co-ordinator (Guest member)

In addition, two representatives from the student body are appointed annually.

Department Leadership Team (DLT)
The Department Leadership Team is composed of the academic Heads of Function who have management responsibility for aspects of the academic mission of the department, and the senior PS staff with lead responsibilities for aspects of department administration. As such, the members of the Department Leadership Team are the management of the department and are responsible for determining all department policy including health and safety policy. The Department Health and Safety Adviser is a member of the Department Leadership Team and is expected to bring any matters that cause concern to the attention of the Department Leadership Team as they arise.

Health and Safety is a standing item on the Department Leadership Team agenda. This gives the Department Health and Safety Adviser an opportunity to raise any health and safety concerns and report any significant incidents which may have occurred. Minutes of the Health and Safety Committee are made available to the Department Leadership Team. Heads of function are expected to report all health and safety matters arising from their committees that require the attention of the Department Leadership Team.

Heads of Function
Heads of Function are members of The Department Leadership Team and chair their relevant Department committees. Heads of Function have a responsibility to ensure that health and safety is a standing item on all of their committee agendas and that the Department Safety Adviser is a member of their committee. The committees have a responsibility (defined in their terms of reference) to consider health and safety in all matters that they discuss, especially
changes that they make to procedures. The Department Health and Safety Adviser will bring any matters that cause concern to the attention of the Committee as they arise. If any concerns cannot be resolved by the committee then they must escalate any concerns to the Health and Safety Committee, who will then invite them to attend.

Heads of Function participate in relevant annual safety reviews and are expected to take an active responsibility for health and safety within their remit.

**Heads of Research Groups**

Heads of research groups are responsible for the health and safety of personnel within their group. Current heads of research groups are:-

**Advanced Interfaces Group**
Professor Steve Pettifer  
[steve.pettifer@manchester.ac.uk](mailto:steve.pettifer@manchester.ac.uk)

**Advanced Processor Technologies**
Prof Steve Furber  
[steve.furber@manchester.ac.uk](mailto:steve.furber@manchester.ac.uk)

**Bio-Health Informatics**
Prof Robert Stevens  
[Robert.Stevens@Manchester.ac.uk](mailto:Robert.Stevens@Manchester.ac.uk)

**Formal Methods**
Dr. Renate Schmidt  
[Renate.Schmidt@manchester.ac.uk](mailto:Renate.Schmidt@manchester.ac.uk)
Prof Andrei Voronkov  
[Andrei.Voronkov@manchester.ac.uk](mailto:Andrei.Voronkov@manchester.ac.uk)

**Imaging Sciences**
Prof Chris Taylor  
[chris.taylor@manchester.ac.uk](mailto:chris.taylor@manchester.ac.uk)

**Information Management**
Prof Carole Goble  
[carole.goble@manchester.ac.uk](mailto:carole.goble@manchester.ac.uk)
Prof Norman Paton  
[norman.paton@manchester.ac.uk](mailto:norman.paton@manchester.ac.uk)
Managers and Supervisors
Managers and supervisors with responsibility for staff, students, visitors and contractors are also responsible for the health and safety of those individuals and must ensure that appropriate training is undertaken.

Managers and supervisors must ensure that all necessary risk assessments are carried out and that all reasonably practicable measures are undertaken to secure the health and safety of all personnel in areas under their control. Where substantial modifications are made to procedures or equipment, managers are responsible for ensuring that risk assessments are reviewed and updated and a copy sent to the Department Health and Safety Advisor.

Whenever new personnel arrive or individuals are required to use new processes or equipment where a risk assessment applies, the manager or supervisor is responsible for ensuring that appropriate induction or training is completed.

Managers must ensure that where a need for specific training in the use of any process or equipment has been identified, no person is permitted to carry out such processes or use such equipment until the required training has been completed.
Arrangements

Fire, Emergencies and First Aid

Fire Safety Arrangements and Requirements
All staff and students are expected to respond promptly to all fire alarm activations (except the weekly tests at specified times). Staff who are responsible for groups of students or visitors at the time of an alarm activation e.g. when lecturing or tutoring in meetings are expected to call a halt to all activities and to lead the whole group in the evacuation procedure.

| Fire Detection | The Kilburn and IT Buildings are fitted with automatic detectors supplemented by break glass points located throughout each building. These activate the building’s audible alarm in the event of fire or smoke. The automatic detectors allow early detection of any developing fire. If you discover a fire and the building alarm is not sounding, activate the nearest break glass point on your escape route and evacuate the building immediately. Make your way to the building assembly point and await further instruction. If possible you should inform security of the event and supply them with as much information as possible in order for them to evaluate the risk and to take appropriate action. |
| Fire Alarm | The audible alarm for the Kilburn building is a two-stage system. Stage 1) An intermittent alarm – be prepared to evacuate the building. Stage 2) A continuous alarm - evacuate the building immediately The audible alarm for the IT building is a single-stage system. Upon hearing the fire alarm evacuate the building immediately. In the event of the alarm being activated security will attend in the first instance. |
| Fire Evacuation Procedure | Upon hearing the fire alarm all occupants should evacuate the building immediately by their nearest available exit. **DO NOT USE LIFTS.** **DO NOT RETURN TO OFFICES TO COLLECT BELONGINGS.** |
ONCE OUTSIDE, MOVE AWAY FROM THE BUILDING.

GO TO THE NEAREST BUILDING ASSEMBLY POINT.

Fire action notices are located throughout all buildings on campus summarising the specific local fire safety arrangements. Local fire notices also indicate the nearest fire assembly point. Please see a sample copy of the Kilburn Building fire notice below.

Fire Evacuation Marshals are located throughout the building (identified by hi-visibility vests in an evacuation situation) and are instructed to provide assistance and direction in the event of the fire alarm being raised. Staff must follow all instructions given by Fire Marshals.

DO NOT RE-ENTER THE BUILDING UNTIL THE EMERGENCY SERVICES OR SECURITY HAVE ADVISED YOU THAT IT IS SAFE TO DO SO.

| Means of Escape | Means of escape are signed throughout the building. Green running man signs indicate the nearest emergency exit. You should familiarise yourself with the nearest means of escape within your local working area, as well as alternative routes should your main means of escape become inaccessible. |
| Fire Alarm Weekly Test | The fire alarm is tested at the following times and should last for no longer than 20 seconds:  
  Kilburn Building - Wednesday 1.45pm  
  IT Building - Thursday 2pm |
<p>| Fire Extinguishers | Fire extinguishers are provided extensively throughout all university buildings and should only be used by those trained in their correct operation. |
| Redlam Bolt | Many fire doors are kept secure by use of a Redlam Bolt. Should you need to evacuate the building via a fire door fitted with a Redlam Bolt, you must break the glass tube and remove the bolt to open the door. |
| Automatic door closers | Throughout the buildings many of the fire doors are allowed to remain open during the day. In the event of a fire these doors will close automatically by means of an automatic fire alarm detection system. |</p>
<table>
<thead>
<tr>
<th><strong>Dorgard x</strong> automatic door closing system is used in the Kilburn and IT buildings. These units are designed to release the door following a continuous constant sound of 65 decibels and above, lasting for a period of 20 seconds or more.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Link bridge</strong> The Kilburn and IT buildings have separate fire alarm systems in place. The link bridge between the Kilburn and IT building has been fitted with a flashing beacon integrated into the fire alarm system, which is activated during an emergency situation. A Marshal will be stationed on the bridge to assist occupants of the vulnerable building to escape in an orderly manner and to prohibit re-entry.</td>
</tr>
<tr>
<td><strong>NEVER ENTER A BUILDING WHEN THE FIRE ALARM IS SOUNDING.</strong></td>
</tr>
</tbody>
</table>
Example of a Fire notice – Kilburn building

**Emergencies**

In the event of an emergency, medical or otherwise, please contact the emergency services by calling 9999 on an internal line or 999 on an external line.

The University Security Office should also be informed once the emergency services have been alerted by calling 69966 internal or 0161 306 9966 external line.

**University Security telephone number can be found on the reverse side of your University staff/student card.**
The Department Health and Safety Advisor must be notified of any emergency by calling 56118 internal number
0161 275 6118 if dialled externally, (07917558862 mobile number)

First Aid

The Department has a number of trained first aiders in the Kilburn and IT buildings able to provide basic first aid as required. Details of current first aiders are available on first aid notices located as follows:

Kilburn Building

<table>
<thead>
<tr>
<th>Ground Floor</th>
<th>Lower First Floor</th>
<th>1st Floor</th>
<th>2nd Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>At The Loading Bay Chaplaincy Entrance IT Services corridor</td>
<td>Next to room LF29 Refuge point, goods lift lobby, Next to Byte Café LT 1.1 Lobby Inside LT 1.1</td>
<td>Near the Atlas. meeting rooms. By the IT link bridge. Lobby area UF 1.1. Inside LT 1.3. Inside LT 1.5.</td>
<td>By the main reception 2.3. Opposite room 2.90. Next to room 2.52. Next to room 2.28. Outside room 2.127</td>
</tr>
</tbody>
</table>

IT Building

<table>
<thead>
<tr>
<th>Ground/1st Floor</th>
<th>2nd Floor</th>
<th>3rd Floor</th>
<th>4th Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrance Lobby Emergency exit door North and West Next to 117</td>
<td>Outside room 205 Outside room 208</td>
<td>Lobby North Lobby South</td>
<td>Bridge Lobby</td>
</tr>
</tbody>
</table>

You can also find details of current First Aid staff via the following link: -


If local first aiders are not available or assistance is required outside normal working hours, Security can be contacted to provide first aid by calling 69966 internal or 0161 306 9966 external line.

If you are interested in training to become a first aider please seek the permission of your line manager and then contact the Department Health and Safety Advisor, Tony McDonald: tony.mcdonald@manchester.ac.uk Telephone 0161 27(56118).

The university runs regular in house first aid courses, details of which are available via the following link:
Emergency Evacuation Marshals

The university requires that all departments appoint suitable numbers of emergency evacuation marshals to assist in the evacuation of all occupants from the buildings should an emergency situation arise. The criteria used for identifying the number of evacuation marshals required is at least one marshal per floor per protected stair case. In the Department of Computer Science a marshal is also required to be posted on the link bridge between the Kilburn and IT buildings to ensure no one enters a vulnerable building from one building to the other during an emergency situation. Should the fire alarm be raised in the Kilburn building, a marshal from the Kilburn Building will be posted on the link bridge. If the alarm is raised in the Information Technology Building, a marshal from the Information Technology Building will be posted on the bridge.

Areas covered by Evacuation Marshals are as follows:-

<table>
<thead>
<tr>
<th>Kilburn Building</th>
<th>Area covered</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Floor</td>
<td>Jon Shapiro + IT Services staff</td>
<td></td>
</tr>
<tr>
<td>Lower First Floor North</td>
<td>Steve Rhodes</td>
<td></td>
</tr>
<tr>
<td>Lower First Floor West (Including Lecture theatre 1.1)</td>
<td>Jeff Pepper</td>
<td></td>
</tr>
<tr>
<td>Lower First Floor South</td>
<td>Vacant</td>
<td></td>
</tr>
<tr>
<td>First Floor</td>
<td>Shoaib Sufi, Stian Soiland-Reyes</td>
<td></td>
</tr>
<tr>
<td>Second Floor East</td>
<td>Uli Sattler, Andrea Schalk.</td>
<td></td>
</tr>
<tr>
<td>Second Floor North &amp; Centre</td>
<td>Lynn Howarth, Ruth Maddocks</td>
<td></td>
</tr>
<tr>
<td>Second Floor South</td>
<td>Mike Keeley, Simon Harper</td>
<td></td>
</tr>
<tr>
<td>Second Floor West</td>
<td>Ian Pratt-Hartmann, Caroline Jay</td>
<td></td>
</tr>
</tbody>
</table>
Information Technology Building

<table>
<thead>
<tr>
<th>Area covered</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Floor</td>
<td>Paul Nutter, Alex Lincoln</td>
</tr>
<tr>
<td>Second Floor</td>
<td>Dave Clark</td>
</tr>
<tr>
<td>Third Floor</td>
<td>Christian Brenninkmijer</td>
</tr>
<tr>
<td>Fourth Floor (Inc Bridge Marshall)</td>
<td>Graham Riley, James Fields</td>
</tr>
</tbody>
</table>

Personal Emergency Evacuation Plan (PEEP)

The University, and therefore the Department of Computer Science, is committed to ensuring so far as is reasonably practicable, the safe evacuation of everyone in the department should an emergency evacuation of the building be necessary. People with certain disabilities may have difficulty in evacuating the building safely, and under these circumstances a Personal Emergency Evacuation Plan (PEEP) will be produced in order to document what formal arrangements need to be in place in order to achieve safe evacuation.

The PEEP will be tailored to meet the specific needs of the individual and full participation by the person to whom the PEEP refers to will be encouraged in its creation.

Staff who have declared a disability

It is the responsibility of a disabled staff member’s line manager to ensure a PEEP is completed. Once completed it is the staff member’s responsibility to notify their line manager if they think their PEEP should be reviewed.

Students who have declared a disability:

It is ultimately the responsibility of the Head of Department to ensure a PEEP is completed for all teaching/research activities. The Head of Department may delegate the process to any member of their team, including the student’s own tutor or supervisor. Department
Disability Support Coordinators or staff with safety responsibilities may be able to assist in complex cases. Once completed, the student should be asked to notify their contact regarding any relevant changes to their own condition, or the space they occupy, and arrangements will be made to review and update the PEEP.

The Department DASS Student Coordinator is Hannah Cousins

hannah.cousins@manchester.ac.uk

Visitors

Visitors are a more difficult group to identify and for whom to make individual arrangements. Where invited onto the premises, the person making the invitation (the host) is responsible for discussing the need for a PEEP. Examples of how departments have approached this are given in guidance at: http://www.healthandsafety.manchester.ac.uk/toolkits/fire/peeps/

The University Health and Safety Arrangements for the evacuation of disabled people, and production of PEEP’s can be found via the following link:

http://documents.manchester.ac.uk/display.aspx?DocID=20207
Risk Assessments

The Management of Health and Safety at Work Regulations and the University Health and Safety Policy require the department to make suitable and sufficient assessments of risks associated with its activities to safeguard all staff, students and others affected by these from harm.

The department expects all staff to be actively engaged in ensuring the safety of staff, students and visitors. Staff are therefore required to undertake any necessary new risk assessments for any areas of the building, activities, other staff or students that they are responsible for. This includes active participation in periodic safety reviews and conducting risk assessments when there are any significant changes in working environment. In particular if new equipment is installed or if new procedures are developed the member of staff responsible for the area must ensure that all necessary risk assessments are carried out and that all affected staff and students are informed of any revised safe working procedures.

All staff have a responsibility to make themselves aware of any risk assessments applicable to their work or their working area, and to raise any risks, hazards or other safety issues with their line manager and/or the Department Health and Safety Advisor.

Risk assessments. When, who and how

Risk assessments must be carried out for all activities where there is a risk to a person’s health or safety, the health and safety of others or a risk to department facilities and buildings.

Risk assessments must be produced by the person proposing to carry out the work or the person in charge of the area or activity. The person must be competent to produce the assessment (competency requirements are detailed in section 9 of the University risk assessment guidance document – see link below)

The risk assessment must be checked and approved by the supervisor, line manager or Department Health and Safety Advisor.

The production of a risk assessment should involve relevant expertise as required to advise on hazards and risks. Assistance in the production of a risk assessment can be obtained by contacting the Department Health and Safety Advisor.
Staff should document significant findings using the standard university risk assessment form. The form can be found within the *Topic A-Z* section of the University Safety Services website via the following link:

http://www.healthandsafety.manchester.ac.uk/

A copy of the final risk assessment should be sent electronically to the Department Health and Safety Advisor.

**Using the risk assessment**

Assessors should:

- Put in place the control measures identified by the risk assessment.
- Ensure that any necessary training is undertaken.
- Communicate risk assessment findings to anyone affected by or involved in the activity **BEFORE** it commences.
- Monitor the effectiveness of the risk assessment and control measures and update the risk assessment if any changes occur.
- Ensure the risk assessment is displayed in the work area and is available for reference by anyone involved in the research / experiment or use of equipment including providing any training identified by the risk assessment.
- Check control measures on a regular basis to ensure they remain adequate and proportional to the risk, and that they are used.
- As a minimum review the risk assessment annually, even if nothing has changed.

*It is important that all of the people involved are aware of and understand the risk assessment findings before the activity is carried out.*

**On Completion of Work/Activity**

All risk assessments should be reviewed by the assessor as soon as practically possible after the event or task, and any necessary amendments noted. Risk assessments should be kept on site for a minimum of 5 years following completion of work. A copy of the final (reviewed) risk assessment should be sent to the Department Health and Safety Advisor. If a likelihood of exposure to chemicals known to be carcinogens or other substances specifically hazardous
to health has occurred, the risk assessment needs to be kept for 40 years in accordance with university record retention requirements. Details available at: - http://documents.manchester.ac.uk/display.aspx?DocID=6514

**Further information**

University guidance on what is required in a risk assessment and how to complete the process can be found within the *Topic A-Z* section of the University Safety Services website via the following link:

http://www.healthandsafety.manchester.ac.uk/

The university standard risk assessment form is to be used for recording risk assessments

Health and Safety Executive (HSE) guidance and information on risk assessments is available at: - http://www.hse.gov.uk/risk/index.htm

Further guidance in completing local risk assessments can be obtained from your Health and Safety Advisor. Tony McDonald tony.mcdonald@manchester.ac.uk

Telephone 0161 27(56118)

**Workplace Inspections & Audits**

Workplace inspections take place within the department on an annual basis.

Members of the Department Health and Safety Committee are invited to take an active role in the inspection process.

Low risk areas such as offices may be inspected by the office user, or the person responsible for the upkeep of the area being inspected. This inspection may be in the form of a self-inspection checklist. Follow up checks will be carried out by a member of the Health and Safety Committee.

Inspection of workshops, clean rooms and server rooms will be carried out by two committee members and the person responsible for the upkeep of the area being inspected.

The inspection documentation will take the form of a check sheet to ensure all necessary areas are covered and will also contain a section for comments to highlight any necessary remedial measures.

Maintenance issues will be reported directly to the estates department.
Minor health and safety breaches (trip hazards, untidy working spaces etc.) will be reported to the person responsible for the area and allocated a reasonable and specific time frame in which to resolve the issues.

Any findings carrying a risk of serious injury or damage to equipment or property will be acted upon immediately by the person responsible for the area and reported to the Head of Department.

Committee members will report their findings to the Health and Safety Committee.

A summary report will be presented to the DLT (Department Leadership Team) annually by the Health and Safety Advisor.

All completed check sheets will be ‘signed off’ by the committee member once all remedial measures have been resolved and will be kept for review for a minimum time of three years.

**Local department inspections**

Monthly inspections of all teaching rooms are carried out within the Department of Computer Science. This provides an opportunity to identify any hazards or maintenance issues needing attention.

**Fire door and exit checks**

On a monthly basis all fire doors and exit routes are checked to ensure all emergency exit routes leading out of the building are clear of obstructions.

These checks are documented and any action deemed necessary will be acted upon as soon as practicably possible.

**Health and safety management profile (HASMAP) audits**

Safety Services staff audit across campus using the (HASMAP) package to provide an "independent" assessment of a unit’s health and safety performance.

The audits are carried out by qualified and specifically trained safety professionals and seek to test the arrangements in place against a standard set of criteria developed for the higher education sector. The programme is agreed and monitored by OHSTAG.
Further information may be found on the Safety Services website via the following link: http://www.healthandsafety.manchester.ac.uk/toolkits/inspections/hasmap/

Accidents and incidents

All accidents, incidents, dangerous occurrences and near misses must be reported to Safety Services via completion of the appropriate form. Accident, incident and near miss forms are available via the following link:-

http://www.healthandsafety.manchester.ac.uk/topic_a-z/

Please return the completed form to safetyservices@manchester.ac.uk. Please also copy your local Department Safety Advisor Tony Mcdonald Tony.Mcdonald@manchester.ac.uk in all correspondence.

Reporting of accidents and incidents are necessary for the following reasons: -

To allow collation of accident statistics so that causes of accidents or incidents can be identified.

To investigate the accident / incident and take steps to prevent recurrence.

To comply with legal requirements depending upon the nature of the accident or incident.

To keep records in case of possible future litigation.

Near misses should also be reported to your Department Health and Safety Advisor as acting upon near misses will help to prevent accidents occurring.
Health and Safety Training

The Department of Computer Science is responsible for ensuring that all staff and students receive appropriate and relevant training to allow duties and activities to be carried out in a safe manner.

Line managers in conjunction with the Department Health and Safety Advisor, are responsible for identifying, monitoring and organising the health and safety training of staff. The Head of Department is responsible for facilitating necessary health and safety training of academic staff.

Health and Safety Induction

All new staff and students must receive a health and safety induction for the department in accordance with university policy.

For staff, the induction should be completed within one month of commencement of employment, and preferably within the first week. Health and safety inductions can be given by the line manager or senior staff member having adequate knowledge of the department health and safety rules and procedures, or alternatively can be arranged via the Department Health and Safety Advisor.

For both UG and PG students an E-learning Health and Safety Induction is available. This is a university wide course and is accessible via Blackboard. All students are required to complete this course within one month of first registration in the department, and preferably within Welcome Week. Failure to complete the course in the required time can result in suspension of the student from some or all activities until induction has been completed.

Student handbooks are also made available to all student cohorts and contain basic health and safety information such as emergency evacuation and first aid procedures.

A Health and Safety Induction Presentation will be communicated to all student cohorts in individual year groups during welcome week. Although not mandatory, it is strongly advised that all students attend this presentation.

Specific Safety Training

The requirements for training in the use of equipment, or any procedure where a specific risk assessment is required, should be identified in risk assessments and these should take into account the level of experience and competence of the personnel involved.
All members of the department (staff and students) must consult with their supervisor or line manager before carrying out any hazardous activity for which they have not been trained. Work should not proceed until training has been received and the individual has demonstrated understanding and competence to the person responsible for the training.

Some elements of training are mandatory and certain tasks should **not** be carried out unless the person has received a specific site induction and training. Examples of this are as follows:

- All clean room activities.
- Use of liquid nitrogen.
- Use of liquid nitrogen storage tanks.
- Use of lasers.
- Use of any substances such as chemicals that are hazardous to health and are covered by the Control of Substances Hazardous to Health (COSHH).

Any new equipment other than standard office equipment must have a risk assessment undertaken in consultation with the Department Safety Advisor or an appropriately delegated manager (such as the Clean Room Manager for the CMN and NEST research labs).

Training in the use of standard equipment can be organised via the responsible member of staff for the area. Where training is provided in-house, details of the training given, persons trained, trainer, date and renewal date should be passed to the Department Health and Safety Advisor and the information added to the department training matrix.

The university guidance on health and safety training should be followed at all times. This document can be found by following the link below:

[http://www.healthandsafety.manchester.ac.uk/topic_a-z/](http://www.healthandsafety.manchester.ac.uk/topic_a-z/)
Use of Computer Science buildings and facilities by other departments

Due to the diverse nature of work carried out by the Department of Computer Science it is on occasion beneficial for certain staff or students of other departments to have a base in the Kilburn or IT buildings.

All permanent and temporary members of staff working within the Kilburn and IT buildings, irrespective of their department of origin will be equally protected by the department safety rules, procedures and arrangements.

While in the Kilburn or IT buildings all members of the university and all visitors are required to follow the health and safety procedures of the Department of Computer Science, failure to do so may result in access being denied.

Centre for Mesoscience & Nanotechnology

The Centre for Mesoscience & Nanotechnology (CMN) is located on the ground and second floors of the IT Building. The Centre provides clean rooms and experimental facilities for nanoscience and nanotechnology for staff and students from various departments including Computer Science, Physics, Chemistry and Materials Science. The CMN has a director and a manager who may be, but are not necessarily, members of the Department of Computer Science.

Due to the unique nature of research work carried out within this area it has a bespoke health and safety certification system which only allows access to certain areas upon completion of relevant health and safety documentation including induction and specific training.

Whilst the overall health and safety responsibility for the CMN remains with the Head of Department for Computer Science, day to day management of health and safety within the CMN is the responsibility of the manager. All staff, students and visitors using the CMN must abide by the CMN rules, procedures and practices and any failure to do so may result in removal of access to the CMN.

The Health and Safety Policy and procedures of the CMN must incorporate or exceed all those of the Department of Computer Science. The procedures that must be followed by all users of the CMN can be found at:

https://www.cs.manchester.ac.uk/intranet/acso/cmnprocesses/
No person will enter any of the clean rooms, use any of the experimental or workshop facilities within the CMN, or use any of the materials within the control of the CMN unless either they have successfully completed the specific induction required for that activity or they are accompanied and continuously supervised by a suitably qualified person.

Further guidance regarding working with Nanomaterials including Graphine is available from Safety Services via the following link:

http://www.healthandsafety.manchester.ac.uk/topic_a-z/

The NanoEngineering and Storage Technology (NEST) Research Group

The NEST research group occupies IT rooms 105, 108, 109, 110, 115, 228A and 228B. Health and safety in these areas is managed by the CMN Manager using the same processes and policy as for the CMN. All staff, students and visitors to the NEST group and its facilities must abide by the rules, procedures and practices determined by the manager of the CMN, and any failure to do so may result in removal of access to the NEST research group laboratories.

Lone Working

Lone working is defined as working without close or direct supervision, and without contact from others.

To reduce the risks associated with lone working it is the policy of the Department of Computer Science not to permit any lone working activity beyond normal office based activities without first completing a risk assessment for the activity.

The requirements of the University guidance on lone working should be followed at all times. Details of these requirements can be found on the Safety Services website via the following link:

http://www.healthandsafety.manchester.ac.uk/topic_a-z/

Office based work

Office based work includes: reading papers or books, writing by hand or computer and talking with staff or students face to face or via telephone or Skype. The operation of any machinery,
electrical work, chemical work, use of ladders, moving heavy items, or any activity which runs
the risk of physical harm are not recognised as standard office based activities. If your work
requires specialised activities you must first complete a risk assessment. Please contact the
Department Safety Advisor, Tony McDonald via email (tony.mcdonald@manchester.ac.uk) for
guidance and further information. Special arrangements are in place for the Centre for
Mesoscience and Nanotechnology in the IT Building, students who work in the CMN should
consult the Centre Manager (Prof. Tom Thompson) or the Clean Room Technician (Dr. Alex
Lincoln).

**Stress**

The University recognises the adverse effects which stress can have upon individuals and
realises the importance of eliminating stress amongst its employees and students as much
as possible. There is a difference between stress and pressure. We all experience pressure
from time to time, and it is a belief held amongst many that a balanced and manageable
amount of pressure is beneficial to our wellbeing and helps to motivate us and enable us to
perform at our best. It’s when we experience too much pressure without the opportunity to
recover that we start to experience stress. The HSE definition of stress is ‘the adverse
reaction a person has to excessive pressure or other types of demand placed upon them’.

Safety Services have produced an on-line toolkit designed to help managers recognise when
an individual may be adversely affected by stress, and give guidance to help with the
management of this condition. The toolkit can be found by following the link below:-

http://www.healthandsafety.manchester.ac.uk/toolkits/stress/

Further information can be found on the HSE website via the following link:

Out of Hours Work

Normal opening hours for the Kilburn and IT buildings are 8am to 6pm weekdays, excluding weekends, bank holidays and any other days when the building is closed (for example Christmas closure period).

On occasion it may be necessary to use the facilities available in the Kilburn and IT buildings outside normal working hours.

During this time the presence of security or department staff members cannot be guaranteed. It is therefore extremely important that all occupants know what to do should an emergency situation occur within the department such as a fire, or the need for medical attention.

Please familiarise yourself with the following link to ensure you are aware of what to do should an emergency situation arise

http://staffnet.cs.manchester.ac.uk/acso/emergency_procedures.php

Kilburn Building

Students

Use of the Kilburn building outside normal working hours will be permitted following successful completion of the Department’s online out-of-hours induction.

The out-of-hours induction can be found via the hyper link below

http://www.studentnet.manchester.ac.uk/blackboard/

Upon successful completion of the out-of-hours induction the following access times will be made available:-

Taught students (including Undergraduate and Postgraduate taught)

Monday – Friday 6pm - 11.30pm

Saturday and Sunday 10am – 8pm

Post Graduate Research students 24 hour access, 7 days per week.
Outside normal working hours the Kilburn Building is to be used for personal study and office-based research only. No meetings, social events or gatherings are permitted unless an appropriate member of staff has been notified and has agreed to the event. Depending upon the details of the event it may be necessary to complete a risk assessment (see out of hours events section below). Please see Section 15.3 regarding the organisation of out of hours events and contact the Department Safety Advisor, Tony McDonald via email (tony.mcdonald@manchester.ac.uk) for guidance and further Information.

Information Technology Building
Outside normal working hours access into the IT building is gained via the south entrance door only. Swipe access is required and the out-of-hours book must be signed by all users detailing name, work location and times of entry and exit. The swipe card access system for the IT building is only enabled for staff and postgraduate students based in the IT building and members of the CMN who have undertaken the necessary local and health and safety inductions. Should you enter the department via the IT Building doors you must exit via the same doors and complete the signing out procedure.

Occupants of the buildings remaining on site after normal working hours
The department reserves the right to spot check anyone on site outside normal working hours to ensure that they have an entitlement to be in the building. Anyone found not to have authority to be in the building during these times may be asked to leave the building, and may be suspended from out-of-hours activities for a period of time not exceeding seven days. Decisions regarding the temporary exclusion from site during periods outside normal working hours of any student can be made by any of the House Services staff, University Security staff, the Area Supervisor, the Department Health and Safety Advisor or the Head of Department.

Please remember that authorisation to use The Kilburn and IT buildings outside normal working hours is a privilege, and not an automatic right, and that there is no right of appeal for anyone excluded from out-of-hours access to these buildings.
Vacating and occupying space

On occasion it may be necessary for an individual or group of people to relocate into a different office, area or building. This may be for a temporary period of time, for example due to refurbishment of your local area, or a more permanent move. Certain hazards can arise from this activity which need to be considered and controlled.

In addition it is important to ensure that University registers are updated with your new location details. Many auxiliary roles which people hold such as First Aider or Evacuation Marshal are vital to the safety and wellbeing of our community, and knowing where these people are based at all times is of the upmost importance.

To assist in the management of vacating and relocating into space, Safety Services have produced an on-line tool kit which contains guidance and links to documentation such as *Vacating premises checklist* and *Equipment decontamination Certificate*.

This information can be found via the following link:

http://documents.manchester.ac.uk/display.aspx?DocID=12907

Housekeeping

Good standards of housekeeping should be maintained at all times in all areas of the department to prevent slips, trips and falls and reduce the risk of fire. It is the responsibility of the person in charge of the area to ensure that standards are maintained.

The Computer Science House Services Attendant, Chris Bowers should be contacted directly to deal with any housekeeping hazards such as spillages, should the situation be unmanageable locally. She can be contacted directly via mobile telephone number 07799 075400, or via email. Christine Bowers Christine.Bowers@manchester.ac.uk

The ‘Ban the Bin’ campaign in offices has proved successful in reducing the presence of rodents attracted by waste food. Rodent proof bins are located local to all areas, and must be used to dispose of food and packaging waste.
Department Visitors and Events

External visitors to the department
The Department of Computer Science is responsible for the health and safety of all visitors while on the department premises. The member of staff who invited the visitor to the department is responsible for ensuring that one of two processes is followed:

For short term visitors (less than 5 working days) the visitor must be accompanied by a member of staff at all times. The member of staff is responsible for ensuring that department health and safety policy and procedures are followed at all times, including dealing with any accidents or incidents that occur and the safe evacuation of the visitor in the event of the fire alarm sounding.

Any visitor to the department who will be in the department for longer than 5 working days (whether continuous or as a number of shorter visits) must be registered as a visitor through the normal department process for visitors, and this will result in the department health and safety advisor being informed and the visitor being required to undertake an appropriate health and safety induction.

Non-Computer Science Students
On occasion students from other departments within the University use the facilities available in the Department of Computer Science.

While on site these students will be afforded the same duty of care as other students, and will be asked to follow the same code of conduct, as outlined in the Department Handbook. To ensure compliance all visiting students must undertake a site induction, which may take the form of an introductory talk held by the organiser or lecturer. Information regarding the location of emergency exits and first aid provision must be included as a minimum requirement. Any member of staff who makes any arrangements for students from other departments to work in the Kilburn or IT Buildings must ensure that the Department Safety Advisor is informed and that appropriate arrangements have been made.
Out of hours events

From time to time out of hours events are held within the Department of Computer Science. An identified member of staff must be responsible for ensuring the health and safety of staff, students and visitors during such activities, and must make suitable arrangements in good time. A local document has been developed which identifies the procedure and time frame necessary to hold an out-of-hours event within the department. This document can be found by following the link.

https://wiki.cs.manchester.ac.uk/staff/index.php/Out_of_hours_document

A fundamental part of allowing any out of hours activity to proceed is the development of a bespoke risk assessment.

The risk assessment must address:

What areas of the department will the event be held in?
Who will be in attendance?
Will any minors be attending?
What dates and times will the event take place?
What activities are involved?
Who will be responsible for the health and safety of the attendees?
Who needs to be made aware of the event?
Any other matters which the organiser or the Department Health and Safety Advisor consider necessary or appropriate for the specific event.

Adequate control measures need to be documented on the risk assessment to ensure, as far as reasonably practical, the health and safety of all attendees. Emergency procedures must be in place and contact details of the organiser and responsible person need to be included within the body of the risk assessment. For further guidance please contact Tony McDonald, Department Safety Advisor. tony.mcdonald@manchester.ac.uk

Events involving significant numbers of visitors

The organiser of the event must ensure that sufficient staff members are on hand to deal with any eventuality which may occur during the event, and must undertake a brief health and safety induction at the start of the event, identifying notices in the room(s), the nearest fire exits and describing the operation of the fire alarm system. The organiser will be
responsible for ensuring that rooms in use are promptly evacuated in the event of a fire alarm. For further information please contact the Department Safety Advisor.

**Event catering services**

Should the services of a catering company be required for an event, it is the responsibility of the event organiser to ensure that:

- Any company used has been approved for the supply of food and beverages by the University.
- A safe and adequate area is provided for the provision and consumption of food and drink.
- A risk assessment has been carried out and consideration is given to things such as food allergies and special dietary requirements.
- All waste food and utensils are removed from the building as soon as practically possible. **No waste food will be left in the building exposed overnight.**

**Staff and students in other university buildings**

The fundamental principle of health & safety management in the University of Manchester is that the responsibility for health and safety lies with the line manager.

The responsibility for the health and safety of **all** computer science staff, including those based in buildings other than the Kilburn and IT buildings will ultimately remain with the Head of Department for Computer Science.

Due to geographical constraints, when Computer Science staff are based in non-Computer Science buildings, the expectation is that their day-to-day management, including management of health and safety, will be delegated to the host department.

Where responsibility is delegated, this should be explicit, agreed, recorded, and evidence gathered in order to assure the delegating manager that their staff are working in a properly managed environment.
For students based in university buildings other than the Kilburn or IT buildings the supervisor of the student must ensure that a similar process is followed.

Further guidance is offered within the *University Health and Safety Arrangements – Section 18*, and can be found by following the link to the Safety Services website below:

http://www.healthandsafety.manchester.ac.uk/topic_a-z/

**Fieldwork and Placements**

‘Fieldwork’ means any organised activity involving students that takes place off-site, including but not limited to: visits to other organisations or facilities, conferences, meetings, placements, and internships (where these constitute a part of a course in any sense).

‘Placements’ are a period of vocational or academic experience, paid or unpaid where there is the transfer of direct supervision of a student to a third party and the placement is integral to the individual student’s course and the student is currently enrolled at the university during the period of the placement.

The arrangements for placements must follow *Chapter 16 of the University Health and Safety Policy (Placements)*.

The department placement officer (Mabel Yau) is the link between the student and placement provider, and should be contacted in the first instance should any health and safety concerns arise during the placement. Mabel can be contacted via telephone number 0161 275 0141, or via email at: mabel.yau@manchester.ac.uk

The Placement Provider is any third party who provides the placement. During the placement responsibility for the direct supervision of the student is transferred.

The placement provider must provide the same health and safety protection for the placement student as it will for all other employees of the company.

**Students**

Any member of staff who organises any fieldwork or who supervises any student who is involved in fieldwork associated with their project must ensure that appropriate arrangements are in place to ensure the health and safety of the student(s) involved.

The placements of students by the department in industry or other work locations must be organised by, or in consultation with, the Department Placement Officer (Mabel Yao) and must
follow the guidelines identified by the UCEA Health and Safety Guidance for the Placement of HE Students available via the UCEA website.

**Staff**

On occasion it may be necessary for a member of staff to visit a student placement location. On such occasions the member of staff must adhere to the health and safety rules of the host site. Upon arriving at the host site a health and safety induction should be carried out by the placement provider and any known hazards be identified. Should any health and safety concerns be noted by the visiting staff member these concerns should be brought to the attention of the Department Placement Officer or Department Health and Safety Advisor at the earliest opportunity as these identified hazards, if not dealt with directly, could represent an ongoing risk to the placement student.

**Guidance**

Any fieldwork organised or arranged by the Department must follow the guidelines identified in Chapter 24 (Fieldwork) of the University Health and Safety Policy and the UCEA guidance on Health and Safety in Fieldwork.

This document covers issues such as roles and responsibilities, planning, risk assessments, emergency arrangements and insurance issues. As the type of fieldwork undertaken can vary significantly, different requirements are needed. As a minimum all field work activities require a risk assessment to be carried out by the person undertaking the work and approved by the supervisor responsible. The Department Health and Safety Advisor is available to assist in the production of the risk assessment. Please contact tony.mcdonald@manchester.ac.uk for guidance.

**Staff and Students Travelling Abroad**

On occasion it may be necessary for you to travel outside the United Kingdom in order to fulfil or enhance your work or research obligations.

It is important that the Department is kept informed of the details of the trip including destination and duration of stay. You are advised to ensure contact details held by the Department are up to date prior to commencement of your journey.
Members of staff travelling abroad are advised to make use of the services available to them via the Key Travel website which ensures that the Department is aware of your travel arrangements and contact details. For further information please contact AcSO compsci-acso@listserve.manchester.ac.uk.

The University has also produced a travel advice leaflet containing important information that you should consider prior to and during your period abroad, especially if you are travelling anywhere other than a low risk area. The FCO website should be used as the starting point to assess risks, especially risks from terrorism.

For specific information regarding the logistics of your trip please contact AcSO compsci-acso@listserve.manchester.ac.uk or your Academic Supervisor.

**Risk of Terrorist Attack**

The University acknowledges the threat of terrorist attack while working or studying abroad to be such that the consequences and likelihood of an occurrence should be considered for every trip that you take, irrespective of the destination. The FCO (Foreign and Commonwealth Office) has issued a message with regard to a heightened risk of terrorist attack, and advises that this consideration be included in the risk assessment for your trip: https://www.gov.uk/reduce-your-risk-from-terrorism-while-abroad

Further information, including help with completing a risk assessment for traveling abroad, can be found within the Safety Circular (3/2014) linked below: http://documents.manchester.ac.uk/display.aspx?DocID=22744

**Child Protection Policy and Guidance**

The University has developed a comprehensive child protection policy which aims to give guidance to ensure the safety of children during any activity organised by, or in collaboration with, The University of Manchester. The policy can be found via the following link http://documents.manchester.ac.uk/display.aspx?DocID=4287

This includes:

- Children on work experience placements.
- Staff bringing their children onto University premises (see page 22-23)
There is a requirement to produce a risk assessment for any activity where children are involved and the duration is intended to last longer than a brief visit, for example bringing a child into work in order to collect a forgotten item.

For help in completing these risk assessments please contact the Department Safety Advisor, Tony Mcdonald  tony.Mcdonald@manchester.ac.uk

**Department Visits**

On occasion the Department of Computer Science plays host to organised groups of school children wishing to gain an insight into university life. These arranged visits are beneficial to both our department, the children involved and the wider University.

It is recognised that young people have a tolerant perception of risk; therefore a risk assessment must be completed before any such visits take place. Things to consider are:

Activities undertaken by the children

Areas in which the children will have access to, including routes of travel.

Reference must also be made to the University Child Protection Policy, and guidance contained within the policy strictly adhered to.

For assistance in completing the risk assessment please contact the Department Safety Advisor, Tony Mcdonald  tony.Mcdonald@manchester.ac.uk

**Display Screen Equipment (DSE)**

The department is required to identify all staff users of computer equipment / DSE and carry out an assessment of their equipment and workstations. All staff users will be given appropriate information, instruction and training to ensure that they set up their workstation correctly. To ensure that these requirements are met all department staff using computer equipment as part of their daily work are required to complete a self-assessment questionnaire which should be returned to the Department Health and Safety Advisor upon completion. These should be reviewed on a regular basis or when circumstances change, for example moving office, new equipment is provided or the staff member experiences musculoskeletal pain.
Should you require a DSE self-assessment questionnaire please contact the Department Health and Safety Advisor, Tony McDonald, for guidance.
tony.mcdonald@manchester.ac.uk

The department’s DSE assessors are the Department Health and Safety Advisor (Tony McDonald) and the Department Health and Safety & Environment Officer (James Fields)

Where assessments identify medical issues or the need for eye tests, a referral can be made to Occupational Health directly by the staff member concerned or via the Health and Safety Advisor or line manager.

**Electrical Equipment**

Any electrical equipment brought into the department for use in offices, laboratories or workshops must be suitable for the intended purpose and meet UK requirements for safety and display the CE universal quality standard mark. The Department Health and Safety Advisor must be informed if any electrical equipment is brought into the department other than via the normal purchasing system. For the department to comply with health and safety legislation it is essential for all portable appliances, including those built at The University of Manchester, to be checked and tested on a regular basis. The department carries out Portable Appliance Testing in accordance with university guidelines and maintains a database of all such equipment. Checks and tests are carried out at regular intervals. High risk portable appliances (Heaters, power supplies, electric drills, kettles, etc) are checked and tested annually. Lower risk items like computer workstations, which are classed as semi-permanent fixtures, are checked and tested every four (4) years.

All portable appliances, including separate mains cables will be clearly labelled upon completion of the test. A recommended retest date will be indicated on the label

**Please ensure that ALL heaters and high load non-essential appliances within your working area are switched off before you leave the building**
Manual handling and lifting

Manual handling operations may cause many types of injury, including to the spine (“slipped disc”), muscle strain and sprain, stretching and tearing of tendons, hernia, cuts, crush injuries and fractures. The risk of injury caused by manual handling can be reduced significantly by adopting correct handling procedures.

The Manual Handling Operation Regulations provide a clear hierarchy of measures to be considered prior to carrying out the operation.

1. **Avoid** Manual handling must be avoided, so far as is reasonably practicable.
2. **Assess** If the task is unavoidable, then the task must be assessed to find the easiest method to adopt.
3. **Reduce** The potential risks of injury form manual handling must be reduced so far as is reasonably practicable by use of equipment.

Manual handling activities can only be undertaken by members of staff or students who have been trained in the correct techniques and practices. For all activities involving manual handling a risk assessment must be undertaken which considers the task, the individual, the environment and the load before work commences to determine how it should be safely carried out.

Further information on manual handling is available from the HSE website via the following link:

[http://www.hse.gov.uk/msd/manualhandling.htm](http://www.hse.gov.uk/msd/manualhandling.htm)

**Working at Height**

Staff needing to use access equipment in order to carry out part of their duties must attend an in house working at height course run by SLD (Staff Learning and Development). Risk assessments are required for any task involving work at height. The erection of scaffold towers must only be undertaken by trained staff.

All access equipment is subject to regular inspections including before first use, following any alteration in structure or following any adverse event such as being struck by any moving object.

Information relating to working at height is available via the following link:

Lifting equipment

All Department lifting equipment (as defined by Lifting Operations and Lifting Equipment Regulations) is subject to regular inspections by University Insurers. Any faults with lifting equipment should be reported immediately to technical staff and equipment taken out of use until the problem is resolved.

Any lifting equipment that has not been inspected cannot be used.

Any new equipment brought into the department should be registered with the Department Health and Safety Advisor and inspected before initial use.

Personal Protective Equipment

The use of personal protective equipment should always be the last means of protection against harm. PPE is designed to protect the wearer ONLY when all other means of protection have failed.

If it is provided for your protection it MUST be worn.

The use of any personal protective equipment as a means of control should be identified by the risk assessment and must be suitable for the work being carried out. The quality and standard of protective equipment required should be specified.

All personal protective equipment required to carry out the task must be provided before work commences and must be used in accordance with manufacturer’s instructions. Guidance on selecting the correct personal protective equipment is available at: - http://www.healthandsafety.manchester.ac.uk/toolkits/ppe/

Workshops and Laboratory safety rules

All staff and students are required to actively review health and safety in an ongoing manner in all of the department buildings, especially in workshops and laboratories. It should never be assumed that the existence of a manager or Department Health and Safety Advisor makes an environment safe. Any perceived risks or hazards must be reported immediately to the manager of the space and procedures and/or risk assessments should be modified immediately if required.
Each workshop or laboratory in the department has an identified member of staff responsible for the space. This member of staff will actively seek to improve health and safety within the space and will monitor the completion of risk assessments.

**Use of work and laboratory equipment**

The use of any work and laboratory equipment is limited to those who have received appropriate training, are competent to do so and have been authorised by the person responsible for the area.

**Risk Assessments**

Risk assessments and local rules, where appropriate, must be in place before any work commences. All new procedures, experiments and equipment will require a risk assessment. Risk assessment documents should be:

- Kept in the vicinity of the work.
- Read and fully understood prior to the task being carried out, and
- Used as a point of reference during the task.

Necessary amendments to the risk assessment should be discussed with the Supervisor and implemented as necessary before any work is carried out.

**Training**

Any relevant training, including review of the risk assessment, must be provided before any person commences work for the first time on any process or equipment. Training required for the safe use of equipment should be identified by the risk assessment as a control measure. Training should be provided by the named responsible person prior to any work taking place.

Supervision should be given until the required level of competency has been reached by the operator.

**Machinery Safety Features**

All equipment incorporating safety features necessary for safe operation should be inspected prior to use by the area supervisor and on a regular basis to ensure they are functioning as intended. Safety features include interlocks, guards and emergency stop devices. If safety
equipment is not operating as intended the work should not be carried out and the issue reported via the appropriate channel.
Any equipment brought into the department MUST meet current UK safety standards and display the CE universal quality standard mark.

**Operation of Equipment**

All operators of equipment must be adequately trained and regarded as being competent before being left to work unsupervised. Operating instructions and safety rules for equipment should be prepared by the person responsible for the equipment and these should be followed at all times.

**Fume cupboards/extraction systems**

All local exhaust ventilation and fume cupboards (fume hoods etc) must undergo a thorough examination and test at least every 14 months. Information on the correct use and operation of fume cupboards is available at: -

http://www.hse.gov.uk/lev/index.htm

Measurements of air flow across the face of fume cupboards are taken and recorded by the relevant lab technician at regular intervals. The Estates Department is responsible for keeping a central register of fume extraction equipment and carrying out regular checks on the fans and ductwork. Local members of staff are responsible for ensuring fume cupboards are in correct working order. Should a malfunction arise with any piece of extraction equipment, the task being carried out within the area will be halted and the problem reported for repair via the environs e-mail environs@cs.man.ac.uk. An incident report form should also be completed to identify which substances were in use when the malfunction arose.

**Gas cylinders**

The movement and attaching of gas cylinders is to be carried out by trained staff only. Gas cylinder handling training courses are available in house via the *Staff Training Development Unit* (STDU).

All gas cylinders are to be secured at all other times and fitted with correct regulators. Any new types of gas cylinders brought into department buildings should be brought to the attention of the Department Health and Safety Advisor to enable necessary checks on proposed use to be carried out and potential risks to health be identified.
Compressed air
Connections to compressed air supplies must only be made by competent technical staff. Eye protection must be worn at all times when using compressed air, irrespective of the task.

Liquid Nitrogen
Liquid nitrogen must be handled with care as contact with the skin may lead to burns and frostbite and excessive concentration of nitrogen in the atmosphere may lead to asphyxiation. Contact with surfaces cooled to liquid nitrogen temperatures must also be avoided for the same reasons. Areas in which liquid nitrogen is to be used must be risk assessed and appropriate control measures put in place prior to first use. A specific formulae is used to ensure adequate ventilation available within the area should leakage occur. Please refer to the following document for further information.

http://www.healthandsafety.manchester.ac.uk/toolkits/chemicals/specific_chemical_hazards/

Oxygen depletion monitoring systems and alarms may be required in some locations. Liquid nitrogen should only be contained in purpose-designed containers. When decanting liquid nitrogen insulating gloves must be worn as well as a full-face mask. When touching surfaces cooled by liquid nitrogen insulating gloves must be worn at all times. All users of liquid nitrogen must attend the university cryogenic gas users’ safety course before use. Details of available training courses can be found by contacting the Staff Training Development Unit via the following link:-

http://www.staffnet.manchester.ac.uk/employment/training/

Pressure Systems
Pressure systems are subject to regular inspections by University Insurers. Any faults with pressure equipment should be reported immediately to technical staff and equipment taken out of use until the problem is resolved. Any new systems brought into the department should be registered with the Department Health and Safety Advisor.
**Lasers**

The Department Laser Safety Advisor is Dr Paul W Nutter.

The use of department laser facilities is restricted to authorised users having attended and passed the University Laser Safety Training course (HS42) run via the STDU.

The Department Laser Safety Officer MUST inspect any new laser system or setup before any experimental work takes place.

All laser work must have a risk assessment produced using the approved university format available via the following link:

http://www.radiationsafety.manchester.ac.uk/lasers/

---

**Radiation Sources**

Any activity involving radiation sources, including ionising and non-ionising, must comply with the University rules and regulations as defined by the University Radiation Unit. The relevant document can be found by accessing the link to the University Safety Services Department below

http://www.healthandsafety.manchester.ac.uk/

All personnel involved in the use of radiation sources must attend the appropriate university training course before being allowed to commence work.

---

**Long Running Experiments**

Equipment used in these experiments must be flame-free and incorporate fail-safe devices. Water supplies must be well-secured to guard against increases in pressure and potential flooding. Each laboratory should display a notice giving information on whom to contact in an emergency. Any equipment which is likely to be left running continuously must be identified with an overnight form in the vicinity of the equipment and a copy kept by the laboratory supervisor.

An overnight form MUST be filled in for ALL experiments that are to be left unattended outside normal working hours. A copy of the documentation should be placed near the experiment and a further copy handed to the area supervisor. Both the researcher and the supervisor MUST provide a contact telephone number to House Services/portering Staff for use in case an emergency situation arises. **Failure to fill in an overnight form could result in your experiment or equipment being turned off.**
Chemical/Biological Safety

Any chemical(s) brought into the department for experimental, practical or general use must be controlled and a risk assessment carried out to ensure that the chemical is used, stored and disposed of safely. University guidance on chemical safety is available at: -

http://www.healthandsafety.manchester.ac.uk/toolkits/chemicals/

HSE guidance is available at: -

http://www.hse.gov.uk/chemicals/index.htm

Procedure for Use of chemicals

For any activity involving the use of chemicals within the Department of Computer Science the following procedure must be followed: -

The person responsible for the work must identify what the chemicals are to be used for and whether there are any hazardous properties associated with their use. (Always check to see if there is a less hazardous chemical available and suitable for the task being carried out).

The responsible person must assess the chemical(s) properties and consider the following:-

- How often will the substance be used, and in what quantities?
- Where will the work take place?
- Is the working area suitable for the task being undertaken?
- Is the person undertaking the task competent to carry out the work unaided?
- Who else could be affected by any adverse effects of the substance such as other lab users, cleaners and estates staff?
- Is any health surveillance or occupational health support required prior to or during the planned task?
- Where will the substance be stored whilst not being used?
- If necessary, is adequate signage visible within the working area?
- How will the substance be disposed of on completion of the task and what are the associated costs?

Where chemical reactions will be carried out a more detailed analysis is required and University COSHH Form should be used which is available via the above link.
Should you require any further advice or guidance on chemical safety please contact the Department Health and Safety Advisor, Experimental Officers or your Academic Supervisor.

Any control measures identified by the risk assessment, including the purchase of any protective equipment and arrangements for storage, **MUST** be in place before work commences. If specialist training or first aid provision is recommended this must be undertaken prior to commencing the activity. This includes emergency arrangements for spillages or accidental release.

Monitor arrangements and review risk assessment as work progresses to ensure control measures are adequate and working correctly, and to see if further control measures are needed.

On completion of work dispose of chemicals in accordance with University waste management requirements.

**Biological Hazards**

No biological work can be undertaken within the department without prior discussion with the Department Health and Safety Advisor and approval of Faculty Bio Safety Committee. University bio safety arrangements must be followed at all times. Details of university arrangements regarding the control of biological hazards can be found by following link to the Safety Services website.

**Safety Services**

Further guidance on individual matters of health and safety, including up to date university policy and arrangements section can be found by accessing the link to the University Safety Services Department below

http://www.healthandsafety.manchester.ac.uk/

Here you will find university guidance notes on all aspects of health and safety relating directly to the University of Manchester, as well as Accident/Near Miss Report forms, Risk Assessment forms and Induction Health and Safety Checklists. Please refer to the **Topic A-Z** section on the front page of the web site to locate the document you wish to refer to.

Your assistance in keeping the Department of Computer Science a safe and healthy place to work and study in is much appreciated.
University Smoking Policy

The University of Manchester forbids smoking and the use of electronic cigarettes in University buildings or vehicles and within a 5 metre radius of all building entrances and exits.

As a courtesy to building users smokers should also avoid standing by open windows where smoke may drift into department premises.