Laboratory Risk Assessment

Overview

Assessing the laboratory environment for risk involves a careful examination of anything that could cause harm and a decision about whether there are enough precautions already in place. The first step in developing the skills needed in carrying out a risk assessment is to understand the principles of risk assessment.

Aim

To develop skills in assessing the risks associated with the laboratory environment using the principles of risk assessment.

Scope

By the end of this course you will be able to:

- Identify laboratory hazards
- People that might be affected
- Evaluate the risks and identify control measures

For

Staff who are responsible for the supervision or management of work in a laboratory environment.

Pre requisite material

Participants must first complete the online the ‘Principles of Risk Assessment’ presentation module that is delivered via UCL Moodle before attending the course. Information about enrolling onto the module will be available on booking the training event.

A record of training will be verified only when both, the ‘Principles of Risk Assessment’ module and attendance on the course are completed.

How to book

For availability and to book, please visit the Single Training Booking System

If you require group training for a number of people in your department please fill in the Special Request Form and email it to safetytraining@ucl.ac.uk.

Course duration

Half Day Course 2.5 hours

Cost

Free to UCL staff
A ‘no show’ fee of £50 will be charged to your department if you fail to attend when booked on the course event.

Further Information

Contact Safety Services on 020 3108 8592 or UCL ext. 58592
Email: safetytraining@ucl.ac.uk