



Left: Hands-on training in your laboratory: e.g. spill management... **Middle:** ...and degowning **Right:** Courses on risk assessment, SOP writing, Institutional Biosafety Committees, etc.

Overview

Our best-selling trainings & workshops

Facts and figures

Form of courses

We focus on your specific needs : from training workshops to hands-on training and train-the-trainer courses

Instructors

Experienced instructors for each topic

Information and bookings

_ Call 6339 9884: Ms Chongwei Qiu will assist you.

_ Drop a line at biotech@bh.com.sg : We will get back to you and assist you.

Design & sustain a functional BSL-3 lab

For architects, engineers, and biosafety specialists. This workshop familiarizes the participants with all necessary aspects from the design to the sustained operation of a high-containment biosafety lab in a one-stop workshop run by a competent biosafety professional and certifier.

Risk Assessment and Management

For scientists, safety coordinators, and safety specialists. Risk assessment is one of the main pillars of laboratory safety. The process starts with hazard identification and priority setting. Hazards are prioritised by grouping them according to their risks. Next, the existing risk control elements are gathered and assessed for adequacy. If the risk are unacceptably high, or the risk control elements are not up-to-date or not up to the industry standard, possible improvement options are discussed. Improvements can include better engineering controls, improved procedures, practices and training, or usage of PPE.

Lab Procedure & Practices Analysis

For scientists, lab workers, safety coordinators, and safety specialists. Improve procedures and SOPs, selection and usage of PPE. Risk assessment is a first step for the successful risk management in the workplace. However, risk assessment alone is necessary, but in

itself not sufficient: Hazards at the workplace should be analyzed with a Job Hazard Analysis (JHA) as recommended by US OSHA. A JHA allows you to identify hazards related to procedures, practices, SOPs, and PPE at the workbench or in the biosafety cabinet before they can occur.

Working Safely in the Biosafety Cabinet

For scientists, lab workers, safety coordinators, and safety specialists. As opposed to many trainings and CDs you get from BSC manufacturers and other training providers, this training not only provides information on technical aspects and performance characteristics of the BSC (including video evidence), but more so on how the laboratorian should work in and around the BSC. Course, hands-on, or train-the-trainer training available.

Biosafety Training for Service Staff

For employers and service/maintenance firms. Protect your maintenance and service staff from biohazards. Follow the industry trend and get your supervisors, foremen, and workers trained on dealing with biohazards in ventilation systems. Protect service staff from incidents and accidents. Ensure your and your client's business continuity.