



Left: Select appropriate gloves based on industry standards (EN 374-1) **Middle:** Learn how to use PPE properly **Right:** Analyse and improve procedures and SOPs (e.g. spill management).

Procedure & practices analysis

Improve lab procedures and SOPs, selection and usage of PPE

Facts and figures

Form of course

- _ 6 to 8 participants ensure the best learning effect
- _ focused on your specific procedures and practices

Instructors

Dr Felix Gmuender
Ms Chongwei Qiu, MSc

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.

Rationale and Goal

- _ Risk assessment is a first step for the successful risk management in the workplace.
- _ 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.

The aims of this training are:

- _ Identify and assess laboratory risks
- _ Identify and improve hazardous job tasks; improve SOPs
- _ Save time on trainings and make them more effective
- _ Select suitable Personal Protective Equipment (PPE) for the job, then use it correctly

Value and paybacks:

- _ More efficient, ergonomic, and safer work
- _ Compliancy with national and international occupational health & safety and biosafety guidelines

Form of course

- _ The course is client-oriented and focuses on your specific procedures and practices
- _ Selected protocols from your laboratory serve as examples
- _ Small groups of 6 to 8 participants ensure the best learning effect
- _ The course is held in your laboratory for best results

Instructors

- _ Dr Felix Gmuender, Registered Biosafety Professional, Certified Specialist for Workplace Safety
- _ Ms Chongwei Qiu, MSc, Molecular Biologist, Senior Biosafety Consultant

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.