

LASER SAFETY TRAINING

This training in laser safety is intended for workers with lasers in laboratories, for safety laser equipment officers, heads of laser laboratories, and health and safety technicians.

OBJECTIVE: The participants will become familiar with the basic standards and regulations concerning work with lasers. At the end of the course, after the exam, participants will receive a certificate of attendance. The certificate is valid for 3 years from its issuing.

TRAINING CONTENT:

- Laser Classification (EN 60825-1: 2014 including Amendment A11)
- Maximum permissible exposure to laser irradiation, method of its determination (Czech Government Regulation 291/2015 Coll.)
- Effects of laser radiation on the skin and eyes
- How to choose correct laser safety eyewear (EN 207: 2017) and alignment goggles (EN 208: 2009)
- · Hazards associated with the use of laser equipment
- · Safe working procedures when working with lasers
- Examples of near misses and laser accidents

LOCATION: HiLASE Centre | Za Radnicí 828 | 252 41 Dolní Břežany **TIP:** We are able to provide laser safety training at the customer's premises. **PRICE:** Please contact **lasersafety@hilase.cz** for a quote.

LECTOR: Mgr. Helena Vohníková, laser safety officer at the HiLASE Centre, trainer of laser safety courses, and holder of the "Certified Laser Safety Officer" certificate awarded by the **Board of Laser Safety**.

The minimum number of participants is 6. If the minimum training capacity is not met, an alternative date will be offered.

Please do not hesitate to contact us at **communication@hilase.cz** to gain further information on Laser Safety Training.







