1. 6. 2022, 9:00 AM - 11:30 AM, CET+1

LASER SAFETY TRAINING



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 basic standards and regulations regarding the work with lasers. The graduates will receive a certificate of participation in the training.

PROGRAMME:

- Classification of lasers (EN 60825-1: 2014)
- Maximum permissible laser exposure values, method of determination (NV 291/2015 Coll.)
- Effects of laser radiation on eyes and skin
- How to choose the right laser safety eyewear (EN 207: 2017) and alignment goggles (EN 208: 2009)
- Safe working procedures when working with lasers
- Examples of near misses and laser accidents

WHERE: HILASE Centre | Za Radnici 828 | 252 41 Dolni Brezany

PRICE: 3 500 CZK (excluding VAT)/ per person

LANGUAGE: Czech

TRAINER: Mgr. Helena Vohníková, laser safety officer at the HiLASE Centre, trainer of laser safety courses and a "Certified Laser Safety Officer" - awarded by <u>Board of Laser Safety</u>.

Minimum 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.

Registration form







