

# **Laser Safety Training - Program Level 2**

## **OBJECTIVES**

At the end of the training, the trainee will have the ability to:

- Know how to differentiate between inconsistent and coherent light sources.
- Identify the risks associated with the use of your laser.
- Comply with laser safety instructions and regulations.
- Ensuring the safety of yourself and your environment.

#### **PUBLIC**

These are personnel working in the vicinity of laser devices and having access to radiation levels above the Exposure Limit Value, i.e. higher than Class 2 lasers.

Example: personnel who work on laser stations and participate in adjustment and maintenance actions.

No prerequisites

## RUNTIME

1 day of training, i.e. 7 hours in total.

# PEDAGOGICAL AND TECHNICAL MEANS

The following resources will be mobilized for training:

 Visio-training on Microsoft Teams with PowerPoint presentation and interactive online questionnaires

The training will be provided by Mr. Joévan ZIEBEL, laser safety expert trainer graduated as an optical engineer.



## MONITORING AND EVALUATION

Mechanism for monitoring the implementation of the evaluation of the results of the training:

- Attendance sheets via Edusign (digital signature via an email sent to the trainee)
- Quizz at the end of the internship
- Training Evaluation Questionnaire.
- Training certificate

# TRAINING CONTENT

Visio-training | 0h30

Presentation, round table and entrance test on Kahoot!

Visio-training | 0h45

1. Introduction: Risks in our daily lives

Visio-training | 1:00 p.m.

2. The characteristics of a laser

Visio-training | 0h45

3. Types of lasers and their applications

Visio-training | 1:00 p.m.

4. Laser Classes

Visio-training | 0h15

5. Follow-up test on Kahoot!

Visio-training | 0h45

6. Biological effects

Visio-training | 1h15

7. Collective and individual protection

Visio-training | 0h45

Roundtable discussion and validation of acquired knowledge on Kahoot!

Information and registration:

**Email**: <u>joevan.ziebel@laser-protect.fr</u> | **Phone**.: +33 (0)7 68 46 69 77 **Training organization**: Laser Protect, 8 rue des Pierres, 67400 Illkirch-Graffenstaden, France

Siren: 919784504 | Siret: 91978450400012 | N° of activity: 44670734467