

3 DAYS (21H)

Laser Safety Officer in Research and Industrial Environment

Ref. SLIR-03en



France

Training certified by the National Optical Safety Commitee of Photonics France

OBJECTIVES

- Give to safety professionals all the procedures to safely operate any laser system
- Concieve or improve a laser safety enclosure by mastering hazard analysis calculation
- Adapt collective and personal protective equipments
- Ensure his own as well as coworkers safety

PUBLIC

- Technicians and laser operators
- Engineers and safety officers
- Professors, researchers and PhD students

TOPICS

- Characteristics of laser emission
- Hazards associated with laser beam and non beam hazards
- Accidents- Medical examinations Prevention-Protective equipment
- Standards and regulations
- Practical instructions for safety rules application

ÉVALUATION

- Évaluation de satisfaction
- Contrôle de connaissances
- Attestation de fin de formation

INSTRUCTORS

• Safety Laser Experts

PROGRAM

- Laser emission: important background
 - Basics on laser theory and characteristics of laser emission
 - Main lasers and their applications
- Hazards associated to the implementation of a laser system, or non-beam hazards
 - Chemical agents
 - Physical agents
 - Other agents
- Optical Hazards: biological effects
 - $\circ~$ Skin and eyes effects
 - Medical surveillance
- Laser accidents
 - Some examples
 - Behavior in case of accident
- Standards and regulations
- Exposure limits (with practical calculations)
 - Accessible Emission Limits and laser classification
 - Maximum permissible Exposure (MPE)
 - Nominal hazard zone
- Preventive measures and protection tools
 - Control measuresRisk analysis
 - Collective and personal protective equipment
 - Warning signs and labels
- Applied lab on a dedicated laser safety platform

METHODS & EDUCATION TOOLS

- Theorical contribution
- Demonstrations
- Movie presentation

MORE INFO

- Venue : Bordeaux and Limoges University or in your Institute
- Dates : contact us
- Registration fee : contact us

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