TRANSPORT OF INFECTIOUS SUBSTANCES

TRANSPORTE DE SUBSTANCIAS INFECIOSAS

Brief description of training package:

The transport of infectious substances is strictly regulated, and training is required. Training contributes to improving compliance with applicable regulations ensuring protection of staff, the public and the environment. Compliance with applicable requirements also significantly increases access to courier and carrier services, and subsequent timely package delivery.

The course is developed in accordance with the WHO model, divided into modules addressing the classification, documentation, marking, labelling, packaging of infectious substances, and the preparation of shipments requiring the use of dry ice. Trainees will also have an opportunity to practice package assembly and completion of shipping documentation.

- **Target audience of training package:** Laboratory
- **Type of training package:** materials for face-to-face training workshop

BIOSAFETY IN BSL-2 AND BSL-3 LABORATORIES

BIOSSEGURANÇA EM LABORATÓRIOS BSL-2 E BSL-3

Brief description of training package:

With the objective of introducing a Biosafety policy at the national level and with the consequent increase of health professionals that need to work in clinical laboratories, it has become mandatory to implement rules and good practices that minimize the biological risk associated with different activities.

This course will allow participants to build a solid base of theoretical and practical concepts in the application of Biosafety principles and to deepen concepts of good laboratory practices including:
- the categorization of biological agents,
- laboratory-acquired infections;
- good laboratory practices;
- concepts of risk determination;
- risk groups and levels of containment;
- appropriate use of personal protective equipment and laboratory equipment such as biological safety cabinets and centrifuges.

- **Target audience of training package:** Laboratory
- **Type of training package:** materials for face-to-face training workshop

**EPISTAT1- EPIDEMIOLOGY AND BIOSTATISTICS APPLIED TO HEALTH RESEARCH**

**EPISTAT1- EPIDEMIOLOGIA E BIOESTATÍSTICA APLICADAS À INVESTIGAÇÃO EM SAÚDE**

**Brief description of training package:**

Epidemiological and biostatistics methodologies are essential for planning, executing, analyzing and interpreting the results of research studies in the health field. INSA created a training that aims to promote participants who participate in the design levels of research studies, use of methods of analysis, presentation and interpretation of results.

The course is held in the R environment (The R Project for Statistical Computing) and includes an assessment of the trainees' learning.

- **Target audience of training package:** Epidemiologists
- **Type of training package:** materials for face-to-face training workshop
FIELD EPIDEMIOLOGY - OUTBREAK INVESTIGATION

Brief description of training package:

Outbreak investigation is essential for the implementation of control and prevention measures. The tools that allow this investigation to be carried out quickly and effectively are now available to all professional levels. In this context, INSA organized a field epidemiology course on outbreak investigation, especially for health professionals and all those with a special interest in the subject. The course has a strong practical component with the simulation of an outbreak investigation.

- Target audience of training package: Epidemiologists
- Type of training package: materials for face-to-face training workshop
- Website link: https://formamais-insa.min-saude.pt/course/index.php?categoryid=38