

ELSE Training & University Diploma

The ELSE training and its associated Master-level University Diploma offer early and mid-career managers an innovative - research-based and practical - approach to high-level education in the field of leadership for safety. The ELSE MOOC, the face-to-face training sessions delivered by a multidisciplinary and multinational pedagogic team, and the tutored personal project successively provide participants with a comprehensive understanding of leadership for safety mechanisms and a solid foundation for enhancing good practice in the context of high risk, highly regulated organisations, such as nuclear facilities. The ELSE Project is operated in cooperation with IAEA, and its training content aligns with the concepts of integrated management, safety culture and leadership for safety, as defined in IAEA GSR Part 2 safety requirements.

Start of the next ELSE training

January 2024



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Consortium Members

Associated Partner









THE ELSE TRAINING

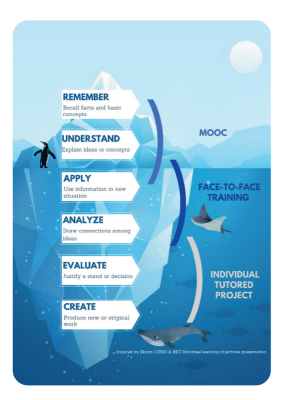
CONTEXT

In 2016, recognising the key role of effective leadership for safety for achieving high level nuclear safety performance, the International Atomic Energy Agency (IAEA) General Conference adopted a resolution calling for the development of specific training on leadership for safety. As a follow-up initiative, the European Union funded the ELSE project through its Instrument for Nuclear Safety Cooperation (INSC).

TRAINING OBJECTIVES

Participants will enhance their understanding of leadership for safety mechanisms, as they operate in the managerial and collective environment of complex, regulated organisations, such as nuclear and radiological facilities.

Additionally, they will develop their ability to apply leadership skills effectively in their professional context.



TARGET AUDIENCE

The ELSE training is targeting professionals from the nuclear industry (regulatory bodies, industry or service providers), with early and mid-career managerial profile. Funding support may be available, subject to fulfilling relevant criteria, to cover the costs of attendance, including travel to Université Côte d'Azur (Nice, France). The information about the applications for the next ELSE session will soon be available at the following address: https://univ-cotedazur.eu/european-leadership-for-safety-education and on the ELSE LinkedIn page: https://fr.linkedin.com/in/else-project.

TEACHING METHODS

To enable in-depth learning, the ELSE training programme uses an innovative pedagogical methodology comprising three phases:

MOOC

- Understanding key concepts and theoretical framework
- Pedagogical tools and methods adapted to online training

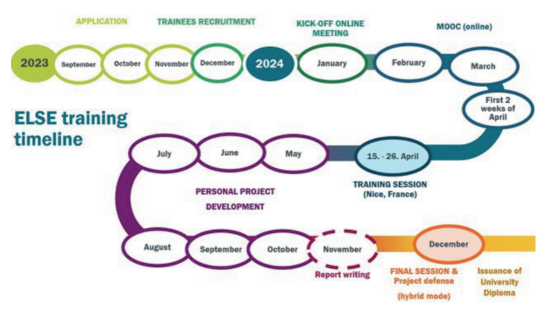
Face-to-face session

- In-depth concepts and theories
- Reflexive debriefing
- Case studies

Individual tutored project

- Application of acquired knowledge in trainees' organisational context
- Implementation of leadership for safety practices

TRAINING SCHEDULE



*depends on funding confirmation

The ELSE MOOC presents the key concepts and main challenges of leadership for safety.

The ELSE MOOC is now available free of charge through following this link:

ELSE MOOC Teaser

https://pod.univ-cotedazur.fr/video/16651-teaser-else-mooc-update/

Join by following the link

https://seamonline.insa-toulouse.fr/mod/page/view.php?id=5965

or by scanning QR code:







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For more information about the ELSE Project, please consult the ELSE website: https://fr.linkedin.com/in/else-project or the ELSE LinkedIn page:

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