This course taught in English complements the initial scientific skills of participants by bringing them expertise in safety engineering & management.

Objectives:

The International Master may be followed as a second degree, as a specialization, or as a professional training course. It may be followed either full time (7 months of lectures from September to April) or part-time over two years, in order to continue a professional activity in parallel with the course.

Audience:

The International Master may be followed as a second degree, as a specialization, or as a professional training course. It may be followed either full time (7 months of lectures from September to April) or part-time over two years, in order to continue a professional activity in parallel with the course.

Standalone modules:

- Qualitative and Quantitative approaches for Safety: 80 h
- Designing for Safety: 40 h
- Toxic Risks for Humans and Environment: 40 h
- Process and structural: 80 h
- Functional Safety and Safety Management: 80 h
- Human, Organizational and Social Factors of Safety: 40 h

Some of these specialized master modules can be taken independently (per subject or as an ongoing training course). Please contact us for further information.

Scientific director:
Gilles Motet
INSA Toulouse

Information:
Mél. : masteres.specialises@icsi-eu.org
Pôle des Mastères spécialisés en management des risques
6, allée Émile Monso – BP 34038 – 31029 Toulouse cedex 4
Ligne fixe : +33 5 34 32 32 07 – Standard : +33 5 34 32 32 00

www.icsi-eu.org