

US173J - Safety, Health and Risk Management

🌟 Valide le 24-04-2019

Présentation

Code : US173J

Prérequis

Master in Management MIM M2 group: Sustainable development & Global Quality Management

4 crédits

Responsabilité nationale :
EPN15 - Stratégies / Thomas DURAND

Objectifs pédagogiques

The module aims to provide students with in depth understanding of conventional and emerging perceptions of **risk, crisis management** and **resilience**.

The module addresses the range of traditional issues within risk and crisis management but also encourages **multi-disciplinary perspectives**. More specifically:

- Apprehend **the processes and problems associated with identifying, measuring and managing risk**, and crises
- Build students skills to **define risk perception and risk acceptability**
- Build students ability **to explore risk behavior in organizational and societal contexts**: issues of sustainability, environmental debates, health and safety concerns
- Develop students attitude in **dynamic capabilities** needed to prevent and manage risk and **resilience** within organizations

Contact national :

Cnam - IIM - EPN stratégies -
Programmes Master in
Management (MIM)
EPN15, 2 rue Conté
bureau 31.2.31
75003 Paris
00 33 1 58 80 85 64, 00 33 1
40 27 22 97
Sophie Le Liboux - Alice de la
Pradelle
sophie.le_liboux@cnam.fr ,
alice.delapradelle@lecnam.net

Compétences

By the end of this course, students will be able to:

- Describe the **interdependency of risks related issues**, through analysis and tools application
- Evaluate critically **the organization's impacts**
- Interpret findings and **draw appropriate actions plans**

Programme

Contenu

Risk Management as a Holistic Approach

- The concept of " Cindynics ": a holistic development of a global, systemic approaches to hazards and perils
- Risk Management: perception and acceptability
- Risk Assessment : corporate responsibility, health and safety management, environmental management practice
- The nature of resilience

Description des modalités de validation

Evaluation Scheme: Final examination: 100%

Bibliographie

Titre	Auteur(s)
Latest advances in cindynics	KEVERN GY.