

allowing them to :

consensuses.

Operational project management

application to complex system as well as railway transports

decisions according to system evolutions

Link to the ENPC international seminars

Functional analysis and system risk control

Paris 4 550 € Ex VAT Lunches included

13th to 17th of June 2016

56027



PONTS FORMATION CONSEIL Vecteur de performance

abellise



Targeted audience

Decision makers and managers in charge of infrastructure projects or transport systems, managers in charge of defining service quality and safety policies, advisers and consultants in transport projects, risk control expert

Know innovating approaches for risk control based on "defence in depth" concept and its

Use these tools to model and manage existing system but also anticipate and help with

Monday, 13th of June

9h30 J-Olivier LAVALPFC-Metratech

Opening of the seminar

■ 10h00 Catherine LAVAL Apte System

Succinct history and basic principles

- Benefits of approach within upstream phase while expressing needs and design choices - Association of the quality of services offered to the users and the economic profits

Expression of needs and constraints

- How to elaborate a functional needs specification?

- How to exploit a systematic approach to control and innovate?

- How to formalize the awaited services of a system, of equipment, of an organization or of

a data processing system?

- How to understand, to formulate and to classify needs and constraints according to a hierarchical system for the different stakeholders

Tuesday, 14th of June

9h30 Catherine LAVAL Apte System

- Understand engineering of complex systems
- Establish scenario of possible solutions
- Objective criteria for evaluation and choice of the solutions just necessary
- Apply approach and tools for qualitative and economic diagnose
- Anticipate the risks related to the
- environment and the choice of design

14h00 Alain COINTET Consultant

Risks control

Notions of hazard, risk, safety and security

Risk policy elaboration and implementation

From policy to techniques and tools for analysis precursors and indicators follow-up, qualitative and quantitative approaches

15^{th} Wednesday, of June

9h30 Jean-Louis GALANO Consultant

- What is a danger? A risk?
- The rigour of risks control process,

anticipation, evaluation, risk reduction and risk follow up

Thursday, 16th of June

9h30 Alain COINTET

Defence in depth

- History and interest of concept
- A systemic approach to control final effects on sensitive element such as men, system, company, environment
- Finality of defence and logic of hazard generation
- Risk acceptability levels
- Principles of defence means

Friday, 17th of June

- 9h30 Alain COINTET
- How to identify and design a defence system?
- How to model it? For whom? What for?
- Defence system diagnosis: how to carry it
- out? What results in term recommendations?
- How to capitalize with reference frame?

- Synergy of functional and defence in depth approaches : clarification of actor's

responsibilities (project managers, security expert, decision makers)

16h00 Jean-Olivier LAVAL

Evaluations and closing of the seminar

Workdays end at 5:30 pm The seminar takes place in Maison des Ponts 15 rue de la Fontaine au Roi 75011 Paris

By the end of the seminar, the trainees will have acquired the elements of knowledge and methods Evaluate contributions of a systematic and functional approach to specify needs and to obtain