

Road Safety

International seminar

Targeted audience

Engineers, managers and technicians of municipal division services and decentralised services of stage.
 Manager in charge of traffic and safety in motorway companies.
 The police and the national police force's managers in charge of traffic.
 Architects and planners.
 Universities in road security, elected representative.

Objectives

This course allows the trainees to :

- identify safety problems they encounter,
- guide and co-ordinate expert works,
- evaluate relevance of proposed solutions.

Paris	From monday 15th to friday 26th november 2010	Registration : Tél : +331 4251 6116 Fax : +331 4251 6131	Session n°40026	5 000 €+ TVA Lunch included
--------------	--	---	----------------------------	--

Coordination : Mme Nicole MUHLRAD / INRETS - MEDAD
 Mr Nicolas NUYTTENS / CERTU
 M. Pierre TOULOUSE / MEDAD

Organisation : [M Florent STREIFF / Metratch](#)

15th november

1 – Road safety concepts

Elements on accident analysis
 Multifactoriality

M. Van Elslande - INRETS

Road users behaviour and traffic
 environment

Mme SAAD- INRETS

16th november

Vehicle's role in traffic crashes
 Primary and secondary safety

M. LE COZ – Renault

2 – Action on road users

Regulatory and legal road safety measures
 Logistic and piloting for police controls

Mme JAYET – INRETS

The prevention campaign for road safety
 are efficient ?

Mme DELHOMME – INRETS

17th november

Training and education of drivers

Mme GRANIE – INRETS

Road ergonomics

Mme SAAD

18th november

3 – Basic actions : diagnosis and evaluation

Risk analysis methods
 Statement of road risk knowledge :
 vulnerable road users

M. LASSARRE - INRETS

Risk analysis tools
 Database : example of Concerto in France,
 implementation of national database

Mme de Solere - CERTU

19th november

Contribution to the diagnosis of accident
 analysis
 Complementarity of three approaches
 Qualitative evaluation of safety measures
 Methods and results

Mme MUHLRAD

Methods for evaluation
 M. LASSARRE

22th november

4 – Road safety and improvements

4.1 Lack of safety valuation criteria
 Substructure and safety
 Kinematic and safety

4.2 Interurban road
 Crossroads and lines
 Surroundings and equipments
 M.TOULOUSE

23th november

4.3 Safety and urban improvements

Road safety in urban environment
 Level of roads services
 Placed UDP
 Control safety for roads projects

M.TREVE - CERTU

Main roads improvement

Mme BASSET – CETE de Lyon

24st november

Cut in built-up areas

M.NUYTTENS

Roads improvement
 Collectif transports

Mr MONTI –CETE Méditerranée

Bicycle and pedestrians

Mme LAVILLE - CETE de Lyon

25th november

Visit

26th november

5 – Road safety management

Composition and structure of national and
 local policies for road safety
 Actors
 Programme
 Organization
 Case study : national policies for road
 security

Mme MUHLRAD