The HDM-4 Model The Highway Development and Management System *International course*

Public

Road engineers who have an experience of road maintenance and basic economic, Economists or planners who have a good knowledge on road maintenance problems, The participants must know how to use Windows equipped computers.

Objectives

This course is aiming at qualifying the specialists teams who are in charge of implementing the model.

At the end of the course, the trainees will know the theoretical basis of the HDM-4 model and will be able to use it:

- to define an optimal strategy for road maintenance,
- to establish roadwork programming,
- to compare various solutions for road project.

Paris	2010 June 7 th - 18 th	Registrations : Tél : 33(0)1 44 58 27 28 Fax : 33(0)1 44 58 28 30	in french 400030	
	2010 November 15th - 26th		english 40031	

Co-ordination: Organisation

Mr Pierre JOUBERT / LCPC-DAI

sation: Mrs Séverine BEAUNIER / Ponts Formation Edition

Week 1	Week 2	
HDM and road management Model presentation Exercise 1, strategy analysis Maintenance strategies Vehicle operating costs Economic analysis Paved road deterioration Exercise 2, Calibration Evaluation of acquired knowledge, discussion	Exercise 3, Project analysis Unpaved road deterioration Works effects Exercise 4, Project analysis, new section Traffic and Traffic congestion Exercise 5, Programme analysis Optimisation Exercise 6, HDM data management Customising HDM-4. HDM-4 development – Role of PIARC	The fees do not include travelling, diners and accommodation They only include the pedagogical documents, coffee-breaks and lunches
Mr JOUBERT Delegation to International Affairs, LCPC		

Training evaluation

Ponts Formation Edition – Ecole Nationale des Ponts et Chaussées 15/09/09