Maintenance of the harbour infrastructures

This cycle enable the participants:

- to define a strategy of maintenance,
- to program this strategy of maintenance according to specific conditions (geographical, technical and financial) and
- to implement it.

Coordination

Virginie PAC Metratech

Teaching person in charge

Hafid TABET

University of Le Havre Inscription

Tel.: +331 4152 6111 Fax: +331 4251 6131

Persons in charge for maintenance and their collaborators. Companies specialized in the field. Managers of the ports and the airports, conveyors.

_9h 3 0 Reception of the participants

10h00 M. TABET University of Le Havre ntroduction to the marine environment End of the day at 5:30

9h30 Mr. TABET University of Le Havre

Sizing of the dikes construction of protection Theory Cases studies Maintenance and rehabilitation of the dikes for berthing

End of the day at 5:30

Wednesday October 2nd

9 h30 Mr. RADET Port authority of Le

Management of the maintenance of the harbour equipment

14h0 0 Mr. RADET

Management of the maintenance computer-assisted

End of the day at 5:30

9h3 0 M me GRUCHY P.A. of Le Havre

Visit of Le Havre's harbour and harbour equipment

4h0 0 Mr. LUDOT P.A. of Le Havre

Management of the maintenance of the oadways, the quay levels and the buildings

End of the day at 5:30

Friday October 4th

9h3 0 Port authority of Le Havi

Visit service of the studies and work of infrastructures

14h0 0 Port authority of Le Havre

Visit service of dredgings and hydrography

End of the day at 6:30

9h3 0 Mr. TABET University of Le Havre

Dimensioning of the interior works

14h0 0 Mr. TABET University of Le Havre The follow-up and the control of work

Confortement and treatment of dikes in coastal sites

End of the day at 5:30

Tuesday October 8th

9h 3 0 M. LOUIS Consultant

Pathologies of the works in coastal sites 14. 0 0 Mr. LOUIS Consultant

Cases studies

End of the day at 5:30

9h 3 0 M. LOUIS Consultant

reatment and confortement of the works mbankments on compressible grounds

14h0 0 M. LOUIS Con Cases studies

End of the day at 5:30

Thursday October 10th

9h 3 0 Port authority of Rouen

Visit of the Port authority of Rouen Service of the harbour equipment and presentation of the methods of repair

14h0 0 M. BIZIEN P.A. Rouen, DD Visit of dredging service

End of the day at 5:30

9h 3 0 M. BIZIEN P.A. Rouen, DD

Problems of dredgings of maintenance

End of the day at 3:30