SOME PRACTICAL INFORMATION

Dredging alters the environment and we are proud of it!

Not because we have to, but because we want to!

Convinced that we need your enriching background and enthusiast interaction to realize our environmental goals?

Come and join us in the course on "Dredging and the Environment" to learn about dredging and the related environmental aspects as well as operational ways and administrative tools towards sustainable dredging projects.

Where? Ghent University, Campus Sterre S8

Krijgslaan 281, B-9000 Ghent

When? 2018, March 27th - 29th,

including site visit

Tuition? Free

Apply? online, before March 12th 2018

As the number of participants is limited to 25, your application is evaluated by a selection committee. Final confirmation

will be sent afterwards.

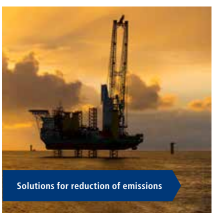
More information on www.marinetraining.eu/content/dredging-environment-2018



Looking forward to assist in your sustainable project...











Dredging, Environmental & Marine Engineering

Haven 1025, Scheldedijk 30 2070 Zwijndrecht, Belgium www.deme-group.com Dr. Ir. Marc Huygens (Ph.D., MSc)

Environmental & Sustainability Manager
+32 3 210 68 37 • +32 470 89 12 52

Huygens.marc@deme-group.com

f www.facebook.com/DEMEgroup

www.facebook.com/DEMEgroup

in www.linkedin.com/company/demegroup

www.youtube.com/user/DEMEGroup







Dredging & the environment

MARES course sponsored by DEME







OBJECTIVES OF THE COURSE

This course gives a challenging view on the upcoming dredging and marine works and their interaction with the environment. Based on a series of illustrative running projects, the actual picture on the negative environmental impacts of dredging activities is shifted towards an inviting and inspiring search for global solutions and added value for the project's ecosystem.









INTRODUCTION INTO THE DREDGING WORLD

In order to get more familiar with the dredging works, a basic understanding of dredging techniques and their processes is presented. From this general introduction on dredging equipment, an overview of both the operational and the technical opportunities to set up and realize a marine dredging work is given.





ENVIRONMENTAL ASPECTS IN DREDGING





Next to the dredging operations which alter the environment, a second part of the course identifies the environmental aspects related to marine works such as turbidity, underwater sound or water quality. Focus is initially oriented towards a fundamental insight in the eco-process itself, rather than deploying a straightforward dredging impact assessment. However, dredging-induced effects are clearly specified and described as a base for environmental management in the marine works.









COMBINING DREDGING AND ENVIRONMENT



Bringing together these two main building blocks (dredging equipment & environmental aspects) creates a full challenge to surpass the traditional mitigation measures and defensive compliance monitoring. Through operational project examples, illustrative perspectives are indicated on how to engage nature values in dredging works. As such, smart combinations of dredging and environment — based on a better interactive understanding - induce both a mutual profit and sustainable solutions for global challenges.

