

A smart port connecting smart people

Port Course in Antwerp

GREEN PORTS

10/06-21/06 2024



Port of
Antwerp
Bruges
International

WHY

Ports play an important role as a catalyst for the sustainable transition of industry, shipping, and energy.

To embrace this position, it is important to understand the possibilities of environmental policy development and environmental protection in the port area.

The aim is to fulfil the Sustainable Development Goals with respect to innovation, economic growth and added value of port activities.

FOR WHOM

The program is suitable for HSEQ managers and officers, as well as port professionals who are involved in the development of sustainable ports and environmental policies.

WHAT

This course focuses on sustainable development management, sustainable policy, energy transition and environmental protection in a port context.

Additionally, it shows how to become a frontrunner in sustainable solutions and how to effectively reduce environmental impact through targeted initiatives.

It contains 6 modules:

1 Sustainable Policy

- Sustainable policy in a port context
- Circular economy

2 Environmental policy & regulation

- Environmental policy development
- Environmental permitting

3 Environmental management

- Environmental impact of dredging
- Waste management
- Incident management
- Air quality and reducing emissions of shipping

4 Energy transition

- Renewable energy
- Hydrogen economy

5 Sustainable Development Goals

- Definition & application to your local context
- Port Endeavor Game

6 Innovative solutions

- Role of innovation in sustainability
- Digital eco-systems

Visit our website: apecporttraining.com

Register: <https://apecporttraining.com/register/>

Contact us



Kim Mathys

T: +32 3 205 22 18

E: kim.mathys@portofantwerpbruges.com