

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 770064



Co-funded by the Horizon 2020 programme of the European Union

DOCKSTHEFUTURE defining the concept of "Port of the Future" Training package

Digital Conference 24 November 2020





o-funded by the Horizon 2020 programme The European Union

Why a training package

Transfer of know-how on:

- □ current state of the art (as of 2020)
- □ concept of Port of the Future (towards 2030)
- impact on the future of European ports and port cities

Address main theme of the Port of the Future concept on:

- □ the main conceptual lines
- □ the technical definitions and details of what it means to be a Port of the Future

Audience:

Port workers; Port cities authorities; People from the clustered projects; Knowledge centers & policy makers





Co-funded by the Horizon 2020 programme of the European Union

Docks the Future Training Package

AL-STOR





Transferability Analysis (TA) Tool

In this course we will address the Transferability Analysis (TA) and Port of the Future (PoF) TA. Methodology. The objective is to get familiar with the know-how of the concept and vision of Port of the Future 2030 and how to transfer projects to other EU ports and in EU neighbouring countries.



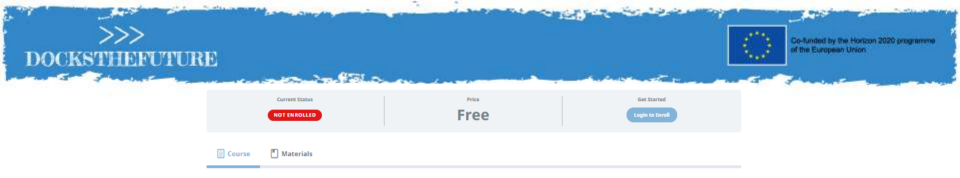
Project Common Index (PCI) Tool

The PCI course will make familiar with the DockstheFuture objectives and KPIs, help you identify and formulate your own strategic objectives and finally help you evaluate your own projects, project ideas with the PCI Tool in the PCI Excel Tool video series. Instructors: Sonke Maatsch & Thorsten Friedrich, ISL



Decision Support System (DSS) Tool

This course has the objective to transferring knowledge in DSS (Decision Support System). The tool aim facilitating every decision looking ate strategic objectives of future European ports' goals, becoming the liaison between DSS and the 2030 Vision of European ports. Instructors: Alessio Tei & Nicola Sacco, University of Genoa



In this course we will address the Transferability Analysis (TA) and Port of the Future (PoF) TA Methodology. The objective is to get familiar with the know-how of the concept and vision of Port of the Future 2030 and how to transfer projects to other EU ports and in EU neighbouring countries.

Instructor: Joris Claeys, PortExpertise

Course Content	✓ Expand All
Introduction 1 Topic	🕑 Expand
Objectives and KPIs 2 Topics	C Expand
Methodology 2 Topics	C Expand
Tool Demonstration 3 Topics	C Expand
Post-Evaluation Training Survey	



Hunded by the Horizon 2020 programme the European Union

After Project Life

"The **training package** is going to be a **service** provided by the **Network of Excellence** (NoE) that will represent the most effective environment for exploiting the project outcome in the long terms where the Ports adhering to the NoE have a direct link to the package knowledge for **mastering** their **expertise**"







Manuela Flachi Magellan

web | <u>www.docksthefuture.eu</u> @ | <u>info@docksthefuture.eu</u> updates | <u>www.onthemosway.eu</u>



>>>>

@DocksTheFuture

Docks The Future



Disclaimer: The views represented in this document only reflect the views of the authors and not the views of Innovation & Networks Executive Agency (INEA) and the European Commission. INEA and the European Commission are not liale for any use that may be made of the information contained in this document. Furthermore, the information are provided "as is" and no guarantee or warranty is given that the information fit for any particular purpose. The user of the information uses it as its sole risk and liability

 \sim