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WHAT IS INES DANUBE?

INeS Danube is an e-learning platform open to all interested at www.ines-danube.info. It provides a modern form of education in the field of logistics on inland waterways in the Danube region with particular reference to intermodality. The platform caters to the needs of different target groups, whether pupils or students of educational institutions focusing on logistics, practitioners like shipping companies or the manufacturing industry. Other INeS e-learning platforms focusing on other European regions can be found on www.ines.info.



Inland Navigation eLearning System for the Danube region

www.ines-danube.info

WHAT CAN INES DANUBE DO FOR YOU?

INeS Danube provides content for the specific learning levels of its users in English, German and Romanian

- The **basic course** contains general information about intermodal inland waterway transport and focuses specifically on users new to this field.
- **Target groups** such as ports, manufacturing industry and shipping companies find a selection of content relevant to their profession.
- Specific information can be accessed by clicking on a topic list.
- Educational institutions and experts, who wish to create individual courses, can do so within specific **learning groups**.

OVERVIEW OF THE LEARNING THEMES

The learning platform is divided into six chapters. Below is an overview of some of the themes available.

Waterways

- European waterways
- The Danube and its tributaries
- Characteristics and classification of infrastructure
- Maintenance, expansion and extension of the transport network
- Infrastructure and economics

Inland Vessels

- Main types of vessels and convoys
- Overview of crew members
- Analysis of the Danube fleet
- Physics of inland vessels
- Inland waterway fleet modernisation

Ports & Terminals

- Ports and transshipment sites
- Transshipment methods and equipment
- Storage of goods
- Selected Danube ports

River Information Services (RIS)

- General information on RIS
- Fairway information
- Traffic information
- Traffic management
- Information for transport and logistics

Market & Organisation

- The river Danube as an economic region
- The inland waterway transport market
- Supply and demand side of the IWT market
- Calculation of costs and pricing

Intermodal IWT

- Intermodal transport by road, rail and inland waterway
- Comparing road, rail and inland waterway

WHAT IS INES RMS?

INeS RMS is an e-learning platform open to all interested at www.inesrms.info. It provides a modern form of education in the field of logistics on inland waterways in the Rhine-Maas-Schelde region with particular reference to intermodality. The platform caters to the needs of different target groups, whether pupils or students of educational institutions focusing on logistics, practitioners like shipping companies or the manufacturing industry. Other INeS e-learning platforms focusing on other European regions can be found on www.ines.info.



Inland Navigation eLearning System for the Rhine-Maas-Schelde region

www.inesrms.info

WHAT CAN INES RMS DO FOR YOU?

INeS RMS provides:

- Information regarding inland waterway transport in an e-learning environment in the languages English, Dutch and German.
- The possibility for educational institutions to receive content out of the content bank and integrate it in their own environment.

OVERVIEW OF THE LEARNING THEMES

The learning platform is divided into nine chapters. Below is an overview of some of the themes available.

Topography

- Waterways and location of ports
- Routes RMS area
- Bottlenecks
- Types of inland waterways

Capacity of the Waterways

- Goods flows
- Waterway classification
- Goods and ports

Developments in the waterways

Harbour

- Type of harbours
- Harbour dues
- Transshipment techniques and warehousing
- Intermodality
- Legislation

Ships

- Types of ships
- Ship parts
- Deadweight and types of parts
- Legislation and exploitation
- Environment
- Innovation

Organisation of inland shipping market

- Players
- Legislation
- Prices
- Insurance

Information and Communication systems and technology

- Monitoring of cargo
- Cargo documents
- Tracking systems

Intermodal transport

- Loading units and means of transport
- Modalities
- Innovation
- Organisation

Access to Inland shipping market

- Opportunities of inland shipping