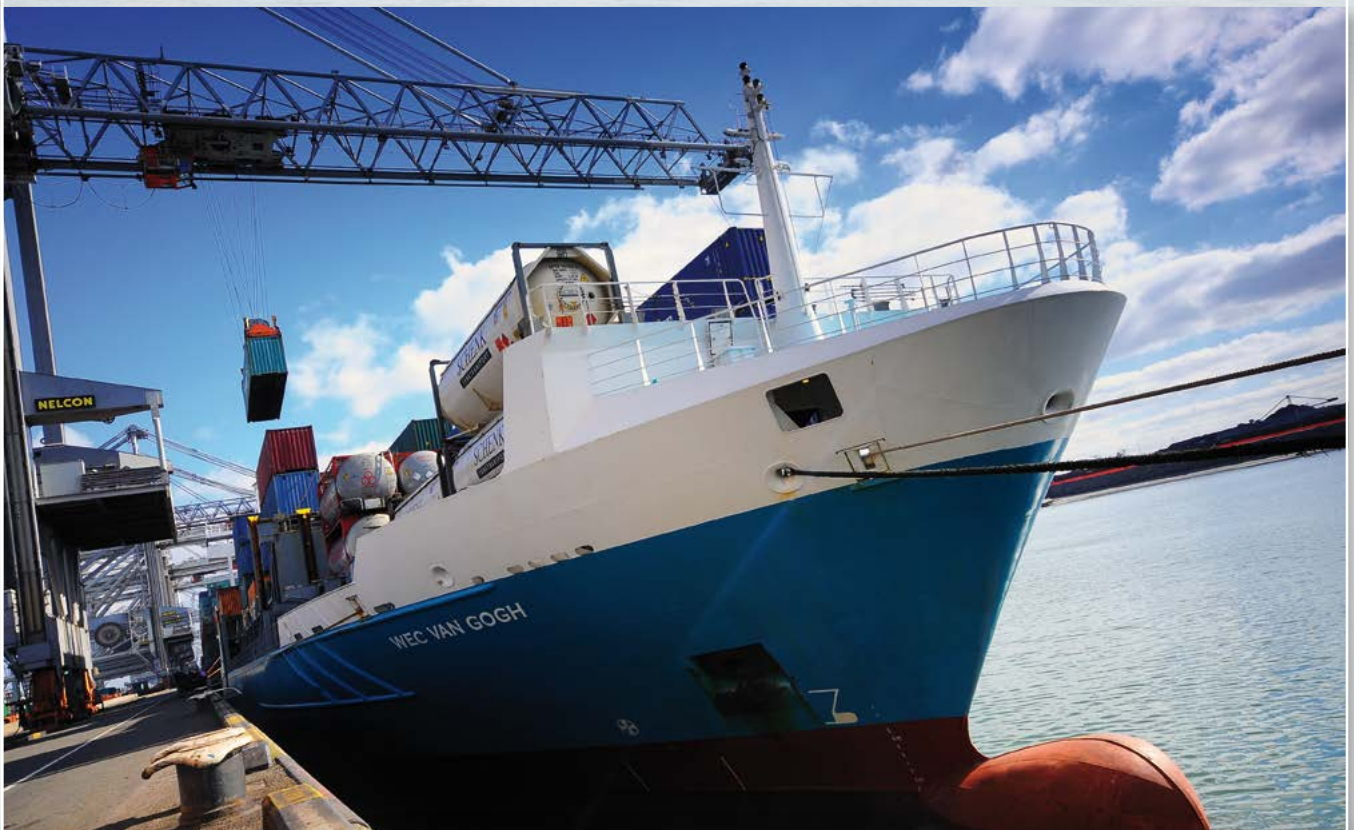


**BUSINESS  
COURSE**



**STC-NMU**

**ROTTERDAM** JANUARY 30 - FEBRUARY 3 2017 | **AMSTERDAM** MARCH 6 - 10 2017



# Anatomy of Shipping and Transport

The Shipping and Transport sectors are the most dynamic and international economic sectors and highly capital intensive. Making the right decisions is essential to be successful in the shipping and port related industries. Decisions made with outdated information or on the basis of wrong assumptions can have an immense impact on business continuity. By attending the Anatomy of Shipping and Transport course you will gain understanding of the latest trends and developments, international regulations and commercial drivers.

[WWW.NETHERLANDSMARITIMEUNIVERSITY.EU](http://WWW.NETHERLANDSMARITIMEUNIVERSITY.EU)

# Practical information

**Week one:** Monday January 30 till Friday February 3 2017 in **Rotterdam**  
**Week two:** Monday March 6 till Friday 10 2017 in **Amsterdam**

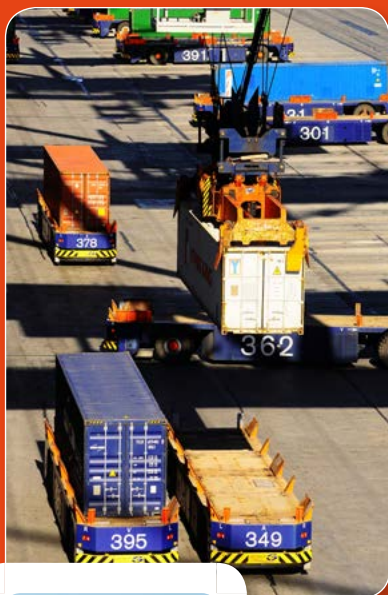
The participation fee for the complete course is € 3,600 including course materials and excursions, excluding residential costs.

## Registration

For the application form, more information and for residential costs, please contact Miss Linda Treuman at 010 44 86 060 or send an email to [treuman@stc-r.nl](mailto:treuman@stc-r.nl).

For an overview of the NMU, please visit the website:

[www.netherlandsmaritimeuniversity.eu](http://www.netherlandsmaritimeuniversity.eu)



Lloydstraat 300  
 3024 EA Rotterdam  
 The Netherlands  
 Administration:  
 T +31 10 44 86 060  
 F +31 10 44 86 061  
[info@stc-nmu.eu](mailto:info@stc-nmu.eu)

## Why participate?

This course is especially suited for financial, commercial, legal and consultancy professionals to offer insights into the drivers behind the shipping and transport industry. You will learn to understand the issues in asset management during the various stages of her life cycle. You will obtain in-depth knowledge on ship finance and insurance. The legal side of carriage of goods at sea, required contracts and documentation is also part of this course. The impact of Global Value Chains will be discussed. Upon completion of the course you will be conversant with specialists on ship operations, such as relating to surveying and safety or fleet management. You will also have the latest insights into innovations in maritime trade and transport.



## Program topics

During the Anatomy of Shipping and Transport course eminent international speakers will share their vision and knowledge of different aspects concerning the topics mentioned in the table underneath. All topics will be integrated in a case study during the two weeks.

SHIPPING MARKETS	SHIP LIFE CYCLE MANAGEMENT	MARITIME LAW AND INSURANCE	MARITIME OPERATIONS	LOGISTICS AND TRANSPORT
Introduction to shipping	Shipbuilding from an owner's perspective	Carriage of goods at sea	Shipping innovations	Global value chains
International maritime system	Sale & purchase negotiations	Bills of lading and charter parties	Fleet management	Commodity markets
Shipping economics	Ship operations costing management	- Marine insurance		Port infrastructure and layout
Port economics	Principles of financing ships	Surveying and safety management		
Shipbroking and chartering	Financing structures of ships			
Case Study				