info@hzs.be www.amacademy.be Noordkasteel Oost 6 B-2030 Antwerpen



Study guide

Master in Nautical Sciences

Academic year 2023-2024

Master in Nautical Sciences

Mandatory subjects - Core modules	Th/Pr	UC
Maritime transport		
SHIP'S EXPLOITATION (PART 2)	30/-	4
Ship's exploitation (part 2)	30/-	4
SUPPLY CHAIN MANAGEMENT 1	18/6	3
Supply Chain Management I	18/6	3
MARITIME LAW - BASICS	24/-	3
Maritime Law - Basics	24/-	3
Maritime techniques		
NAVIGATION (PART 4)	26/24	5
Navigation: tidal analysis	12/-	2
Applied navigation: voyage planning	-/12	1
Radar/ARPA Simulation (part 2)	-/12	1
Polar training	14/-	1
REGULATIONS OF MARITIME TRAFFIC (PART 4) AND MANOEUVRES (PART 3)	24/12	3
Manoeuvres (part 3)	12/-	1
Manoeuvring (part 3): simulator	-/12	1
Regulations of maritime traffic (part 4): collision analysis	12/-	1
PROPULSION (PART 2)	24/18	3
Propulsion (part 2) - theory	24/-	2
Propulsion (part 2) - exercises	-/18	1
AUTOMATION	24/12	3
	24/-	2
Automation - theory	•	
Automation - exercises	-/12	1
INSPECTION, SURVEY AND MAINTENANCE	24/-	3
Inspection, survey and maintenance	24/-	3
Human resources and communication		
THE HUMAN ELEMENT IN A MARITIME ENVIRONMENT	24/-	3
The human element in a maritime environment	24/-	3
Master thesis		
MASTER THESIS	-/-	15
Master thesis	-/-	15
Optional subjects related to research topics		
Safety and health		
		_
STRATEGIC MANAGEMENT	24/-	3
Strategic Management	24/-	3
ADVANCED MARITIME MEDICINE	12/18	3
Advanced maritime medicine	12/18	3
Maritime transport		
ANALYSIS OF SHIPPING MARKETS	24/-	3
Analysis of shipping markets	24/-	3
SUPPLY CHAIN MANAGEMENT 2	18/6	3
Supply chain management II	18/6	3
PORT MANAGEMENT AND POLICY	24/-	3
Port management and policy	24/-	3
Problems of marine environment		
ADVANCED MARITIME ECOLOGY & TECHNOLOGY	24/12	3
Advanced maritime ecology & technology	24/12	3
Problems of maritime energy	•	
Maritime techniques		
DVAIAAMIC POSITIONING	24/22	_
DYNAMIC POSITIONING Divident is a self-tening	24/12	3
<u>Dynamic positioning</u>	24/12	3

ADVANCED TANKER TRAINING OIL	18/18	3
Advanced tanker training oil	18/18	3
ADVANCED TANKER TRAINING CHEMICALS	18/18	3
Advanced tanker training chemicals	18/18	3
ADVANCED TANKER TRAINING GAS & IGF	18/18	3
Advanced tanker training gas & IGF	18/18	3
ADVANCED STABILITY	12/12	3
Advanced stability - theory	12/-	2
Advanced stability - exercises	-/12	1
SEMINAR IN SHIP CONSTRUCTION, PROPULSION AND AUTOMATION	24/24	6
Seminar in ship construction, propulsion and automation	24/24	6
Human resources and communication		
INFORMATION AND COMMUNICATION TECHNOLOGY	24/-	3
Information and communication technology	24/-	3
DATA ANALYSIS	24/-	3
<u>Data analysis</u>	24/-	3
Maritime law		
SPECIALISED PROGRAMME IN MARITIME LAW	96/-	15
Law of the sea - Advanced	36/-	6
Maritime Law - Advanced	60/-	9
Elective subjects		
Maritime techniques		
POLAR TRAINING SIMULATOR	-/6	
Polar training simulator	-/6	-



Programme <u>Master in Nautical Sciences</u>

Course SHIP'S EXPLOITATION (PART 2) (4 UC)

Course element Ship's exploitation (part 2)
Lecturer(s) Kathy SPEELMAN, Marieke UTEN

Lecturer in charge Kathy SPEELMAN

Educational programme	iviaster	ın Nauti	ical Sciences				
Method of teaching	Formal lecture						
Other teaching methods	Group work						
Instruction language	English						
Required preliminary credit(s) (first enrolment before 2023- 24)							
Required preliminary credit(s)							
(first enrolment from 2023-24)							
Units of credit (UC)	4						
Hours of formal lecture/practical exercise	30/-						
Semester + module(s)	Semester 1, Module 1.1 12/-	l	Semester 1, Module 1.2 18/-	Semester 2, Mo	odule 2.1	Semest	ter 2, Module 2.2
Learning objectives	- develop problem solvir - gain profound insights	ng skills i of the to	dent is expected to be able to: in order to solve complex issues i opics covered; ad interpret theoretical knowledg		pics covered;		
Course content	The student participates in guest lectures given by professionals from the maritime industry. Topics covered are: maritime insurance, chartering, transport under bill of lading, salvage and Maritime Labour convention. The student will solve in group an issue related to one of these subjects. The student will decide on which areas he/she, as an individual or as a group, needs to acquire more knowledge. In this way the student is expected to develop responsibility for his/her own learning process.						
Learning outcomes	Watchkeeping for Seafar comply with STCW stand - Possess specialised kno	ers (STC dards at owledge	imum standards of the Internation (W) and the corresponding Code, management level. (MA-NW-1), understanding and skill in operation, supply chain management	as amended, fo	r deck officers of such as manoeu	n seago	difficult and/or unusual
Examination	Following Module 1.1	ı	ng Module 1.2 nent evaluation with integrated p	oractical test	Following Modu	ule 2.1	Following Module 2.2
	Second session written exam				JL		
Caesura measures							
Required study material	Lecturer's course text available.						
Recommended preliminary							
competences							
Additional information	- Capt. Lloyd, M. (2007). - Marsh, A. (2016). <i>Intro</i> - Paul, C. (2014). <i>Dry Car</i> - Rhidian, T. (2015). <i>The</i>	In Comi duction go Char Modern	dariner's Role in Collecting Eviden mand: 200 things I wish I'd known to Shipping. London, UK: Institutetering. London, UK: Institute of Claw of Marine Insurance. Abinguest ed.). Shipbroking and Chartering.	n before I was Co e of Chartered S Chartered Shipbr don, UK: Taylor 8	nptain. Edingburg hipbrokers. ISBN okers. ISBN: 978 & Francis Ltd. ISB	gh, UK: : 97819 190883 N: 9781	08833839. 3419. 317424727.



Programme <u>Master in Nautical Sciences</u>

Course SUPPLY CHAIN MANAGEMENT 1 (3 UC)

Course element Supply Chain Management I

Lecturer(s) Birger RAA
Lecturer in charge Birger RAA

Educational programme	Master in Nauti	ical Sciences				
Method of teaching	Formal lecture and practical exe	ormal lecture and practical exercises				
Other teaching methods						
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023- 24)						
Required preliminary credit(s) (first enrolment from 2023-24)						
Units of credit (UC)	3					
Hours of formal lecture/practical exercise	18/6					
Semester + module(s)	Semester 1, Module 1.1 9/3	Semester 1, Module 1.2 9/3	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-		
Learning objectives	- know the different functional a - understand the impact of varia - explain how variability can be a - explain the bullwhip effect and	nce of operational and supply clons at strategic, tactical and ope reas in supply chain manageme	erational levels; ent; Plexibility; th supply chain coordination;	nagement.		
Course content	management. He/She gains insig	ght into the principles of the fun across the links of the supply cha ility can be dealt with in a supp basic mathematical and statisti	nctional domains, their interrela ain. The student also learns to e ly chain. cal models for quantitative dec	estimate the impact of variability		
Learning outcomes	situations; in addition ship exploseafaring. (MA-NW-4) - Possess advanced knowledge a safety (strategic management, n management, port managemenecology), maritime energy issues	itation, supply chain management and understanding in one or mon naritime medical emergencies), t and policy, business economic s, maritime techniques (introdunt nkers, advanced maritime techniand communication (data analyst x problems in often unpredictat	ent, law of the sea, important for re topics from the nautical rese maritime transport (analysis of s), marine environmental techn ction to hydrography, dynamic ology and safety, advanced stal sis). (MA-NW-8) ble professional situations and controls	earch field such as health and shipping markets, supply chain tology (advanced maritime positioning, unusual ships - olie-, bility, shipbuilding, propulsion and		
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2		
	Second session written exam					
Caesura measures						
Required study material	Lecturer's course text available. Scientific calculator.					
Recommended preliminary competences	Integral calculus (part 2) and sta	tistics				
Additional information	- Bozarth, C., Handfield, R. (lates	t ed.). Introduction to Operation	ns and Supply Chain Manageme	ent. Essex, UK: Pearson.		



Programme <u>Master in Nautical Sciences</u>
Course <u>MARITIME LAW - BASICS (3 UC)</u>

 Course element
 Maritime Law - Basics

 Lecturer(s)
 Ralph DE WIT

 Lecturer in charge
 Ralph DE WIT

Educational programme		ical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	English				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	3				
Hours of formal lecture/practical exercise	24/-				
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
Learning objectives	jurisdictions) - understand the specific nature been incorporated into Belgian I	of the private law aspects of the maritime legal regime and aw or coexist along with it; ources, and to locate and apply	d the important influence of inte	aw in the common law ernational conventions that have	
Course content	About 90% of global trade is carried by sea. Carriage by sea is by far the most cost-efficient method for carrying raw materials and finished products throughout the world. Carriage by sea has a very long-standing legal tradition, which has caused maritime law to develop into a branch of the law which is characterised by a large degree of autonomy and specificity. The course provides students with a basic review of classic topics of maritime law and related subjects, inter alia: legal standing of sea-going vessels, rights in rem and registry; shipowners, liability, limitation of liability; charterparties and carriage of goods by sea; marine insurance (P&I Clubs); arrest of ships. Due to time constraints, not every topic is reviewed every year; usually there is a selection.				
Learning outcomes	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Possess specialised knowledge, understanding and skill in operational domains, such as manoeuvring in difficult and/or unusual situations; in addition ship exploitation, supply chain management, law of the sea, important for a second career following seafaring. (MA-NW-4) - Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8) - Source, critically interpret, evaluate, process and correctly cite scientific information in relation to the nautical sciences. (MA-NW-9)				
Examination	Following Module 1.1	Following Module 1.2 oral exam	Following Module 2.1	Following Module 2.2	
	Second session oral exam				
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary competences					
Additional information					



Programme Master in Nautical Sciences
Course NAVIGATION (PART 4) (5 UC)
Course element Navigation: tidal analysis
Lecturer(s) Patricia VAN LANGENHOVEN

Lecturer in charge Ynse JANSSENS

Educational programme	Master in Nauti	cal Sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	Dutch/French	Outch/French				
Required preliminary credit(s)	Maritime English (Part 3)					
(first enrolment before 2023-	Navigation (part 3)					
24)	Meteorology (Part 2) and ocean					
De avrive de velicais en veca dit/e)	Regulations of maritime traffic (F					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Maritime English (Part 3)	: followed)				
(mst emonnent nom 2025-24)	Meteorology (Part 2) and ocean	ography				
	Strict succession (must have foll	0				
	Navigation (part 3)					
	Regulations of maritime traffic (F	Part 3) and manoeuvres (Part 2)				
Units of credit (UC)	2					
Hours of formal	12/-					
lecture/practical exercise		7.5				
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-		
Learning objectives	At the end of the course, the stu	dent is expected to be able to:				
	- scientifically analyse the origin	and influence of tides on Earth;				
		nic constants using the Doodson	coefficients;			
	- predict tidal heights using harm	nonic constants; neteorological influences on tide				
		neasurement of tides and tidal c				
Course content	The student acquires further kno			e specifically, this course covers		
	the following topics:					
	- the Equilibrium Tide of Newtor	1;				
	the determination of harmonic	constants and Doodson coeffici				
	- the dynamic model: the differe	nt types of tides and tidal currer	nts;			
	- the meteorological influences of	·				
		ing the height of a tide using har	monic constants;			
Learning outcomes	- the measurement of tides and		onal Convention on Standards o	f Training Cortification and		
Learning outcomes	Watchkeeping for Seafarers (STC			<u>.</u>		
	comply with STCW standards at	,	, as amenaea, ioi aesii oimeeis	m seageming vessele, and herea,		
			e analysis (including critical appr	oaches to navigation software),		
	voyage planning, navigation in co		, , , , , , , , , , , , , , , , , , , ,	•		
	- Possess advanced knowledge a					
	safety (strategic management, m	9 ,	. , ,			
	management, port management ecology), maritime energy issues					
	gas- (LPG/LNG) and chemical tar					
	automation), human resources a			5, p = 1, s = 1,		
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2		
	Second session					
	written exam					
Caesura measures						
Required study material	Lecturer's course text available.					
	Scientific calculator.					
Recommended preliminary competences						
Additional information	- Bowditch, LL.D. (2002). The Am	erican Practical Navigator, volur	ne 1 & 2. US: Defense Mapping	Agency Hydrographic Center.		
			vention on Standards of Training	, Certification and Watchkeeping		
for Seafarers (STCW) 1978, as amended. London, UK: IMO.						
		ty Manual of Tides. London, UK:		Navar		
	- UNITO. (1973). NP 159, Admirai	ty ivietnoù oj Tidai Prediction. Lo	ondon, UK: Hydrographer of the	ivavy.		



Programme Master in Nautical Sciences

Course NAVIGATION (PART 4) (5 UC)

Course element Applied navigation: voyage planning

Lecturer(s) Patricia VAN LANGENHOVEN

Lecturer in charge Ynse JANSSENS

Educational programme	Master in Nauti	ical Sciences		
Method of teaching	Practical exercises			
Other teaching methods	Portfolio Group work			
Instruction language	Dutch/French			
Required preliminary credit(s)	Maritime English (Part 3)			
(first enrolment before 2023-	Navigation (part 3)			
24)	Meteorology (Part 2) and ocean	ography		
	Regulations of maritime traffic (I	= : :		
Required preliminary credit(s)	Standard succession (must have			
(first enrolment from 2023-24)	Maritime English (Part 3)			
(Meteorology (Part 2) and ocean	ography		
	Strict succession (must have fol			
	Navigation (part 3)			
	Regulations of maritime traffic (I	Part 3) and manoeuvres (Part 2)		
Units of credit (UC)	1			
Hours of formal	/12			
lecture/practical exercise	-/12			
Semester + module(s)	Semester 1, Module 1.1 -/6	Semester 1, Module 1.2 -/6	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the stu	dent is expected to be able to:		
	- draw up a complete voyage pla	in independently, using all availal	ble nautical publications and ch	arts, both on paper and digitally;
	- he/she is able to consider the	correct choice of routes accordin	ng to the prevailing conditions.	
Course content	The student is given the opportu	inity to build up a complete itine	rary based on:	
	- all necessary paper and/or digi			ata and an institutional constant
		are with integrated electronic cha	•	
Learning outcomes		imum standards of the Internation		o .
	Watchkeeping for Seafarers (STC comply with STCW standards at		, as amended, for deck officers (on seagoing vessels; and hereby
		vigation, including advanced tide	analysis (including critical anni	roaches to navigation software)
	•	ongested waters and port areas (= -
	,			performance, by detecting new
		ences and by undergoing acader		
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2
	permanent evaluation	permanent evaluation	-	-
	Second session	Je state of the st		
	written exam			
			6	
Caesura measures	·	sions mandatory to be evaluated	in the first and second exam se	ession.
Required study material	Lecturer's course text available.			
	Parallel ruler and compass.			
Recommended preliminary	Telecommunication - theory			
competences	Maritime ecology and environment	•		
	Chart work (part 3) & Voyage pla			
Additional Cofeman	Regulations for maritime traffic (
Additional information	. , ,	ning Principles. London, UK: Sear	•	, The Netherlands: Lemmer. ISBN
	978-90-825818-0-5.	e Flamming with ECDIS, Fractical C	duide for Navigators. Overijssei	, The Netherlands. Lemmer. ISBN
		oing. (2016). Bridge Procedures G	Guide. (5th ed).London LIK-ICS	
		ation (1995). IMO-Resolution A.&		Plannina, London, UK: IMO.
	_			, Certification and Watchkeeping
	for Seafarers (STCW) 1978, as an	• •		. ,



Programme Master in Nautical Sciences

Course NAVIGATION (PART 4) (5 UC)

Course element Radar/ARPA Simulation (part 2)

Lecturer(s) Peter DOTSELAERE, Veerle VAN DRIESSCHE

Lecturer in charge Ynse JANSSENS

Educational programme	Master in Nau	tical Sciences			
Method of teaching	Practical exercises				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime English (Part 3) Navigation (part 3) Meteorology (Part 2) and oceal Regulations of maritime traffic	nography (Part 3) and manoeuvres (Part 2	2)		
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Maritime English (Part 3) Meteorology (Part 2) and ocean Strict succession (must have for Navigation (part 3) Regulations of maritime traffic	nography	2)		
Units of credit (UC)	1				
Hours of formal	-/12				
lecture/practical exercise	-/12				
Semester + module(s)	Semester 1, Module 1.1 -/6	Semester 1, Module 1.2 -/6	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
Learning objectives	 act (under supervision) indepeevaluate different situations, idemonstrate leadership in emenavigate in traffic dense areas environmental conditions; deal with stressful situations or recognise and deal correctly versions. 	including emergencies, and thin nergency and/or challenging situs, continuously building up a cor on board; with emergency situations of oth rew members and third parties.	ge, including the correct set-up of k in a problem-solving way; uations; trect situation assessment and to ther vessels;	and use of all available instruments, aking into account evolving	
Course content	In the second part of the Simulator RADAR/ARPA course the student will learn how to deal with unexpected events on board. The level of difficulty of the navigation exercises is also increased in order to advance the acquired competencies from the 3rd Bachelor. In addition to the daily operation of waiting on a navigation bridge, the student also learns to deal with emergency situations in an appropriate and correct way. In doing so, the management level qualities of the student are taken into account. Leadership, communication, appropriate action under great pressure and resistance to stress are dealt with extensively in addition to the "normal" work. The sailing areas, the type of ship and the environmental conditions are adapted in the exercises.				
Learning outcomes	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Possess advanced knowledge and understanding of technical aspects of merchant ships, including propulsion (gas turbines, drag resistance, propeller characteristics, etc.), inspection, survey and maintenance of ships. (MA-NW-2) - Master advanced aspects of navigation, including advanced tide analysis (including critical approaches to navigation software), voyage planning, navigation in congested waters and port areas (radar/ARPA), ice navigation. (MA-NW-3) - Possess specialised knowledge, understanding and skill in operational domains, such as manoeuvring in difficult and/or unusual situations; in addition ship exploitation, supply chain management, law of the sea, important for a second career following seafaring. (MA-NW-4) - Undertake the advanced tasks of a deck officer on board a ship and in relation to other maritime stakeholders. This encompasses, amongst others, multicultural communication skills, awareness of the complexity of the role of the 'responsible leader', conflict management, understanding the diversity of leadership styles, and techniques to control emergency situations and abandon ship procedures as OOW or Captain (Crisis and Crowd Management). (MA-NW-7) - Independently analyse complex problems in often unpredictable professional situations and develop and implement appropriate solution strategies in an international environment. (MA-NW-12) - Work on further personal development in the nautical field by critically reflecting on one's own performance, by detecting new developments in the nautical sciences and by undergoing academic or professional training. (MA-NW-13)				
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1	Following Module 2.2	
	Second session oral exam				
Caesura measures		ssions mandatory to be evaluat fectively, fluently and purposefu	ed in the first and second examully.	session;	
Required study material	Parallel ruler and compass.				
Recommended preliminary competences					

Additional information	- Bole, A., Wall, A., Norris, A. (latest ed.). <i>Radar and ARPA Manual</i> . Amsterdam, The Netherlands: Elsevier.
	- British Admiralty. (latest ed.). Admiralty list of Radio Signals. London, UK: United Kingdom Hydrographic Office.
	- British Admiralty. (latest ed.). Captains guide to port entry. London, UK: United Kingdom Hydrographic Office.
	- British Admiralty. (latest ed.). NP Tide tables. London, UK: United Kingdom Hydrographic Office.
	- British Admiralty. (latest ed.). Pilot books. London, UK: United Kingdom Hydrographic Office.
	- International Chamber of Shipping. (2016). Bridge Procedures Guide, (5th ed).London, UK: ICS.
	- International Maritime Organization. (1978). International Convention on Standards of Training, Certification and Watchkeeping
	for Seafarers (STCW) including 2010 Manila Amendments. London, UK: IMO.
	- International Maritime Organization. (2003). Colreg: Convention on the International Regulations for Preventing Collisions at
	Sea, as amended. London, UK: IMO.
	- Lownsborough, R., Calcutt, D. (1993). Electronic Aids to Navigation: Radar and ARPA. London, UK: Edward Arnold.
	- Subramaniam, H. (latest ed.). Shipborne Radar. Mumbai, India: Vijaya Publications.
	- Swift, A.J., Bailey, T.J. (2004). Bridge Team Management. London, UK: IMO.



Programme Master in Nautical Sciences
Course NAVIGATION (PART 4) (5 UC)

Course elementPolar trainingLecturer(s)Ynse JANSSENSLecturer in chargeYnse JANSSENS

Educational programme	Master in Nau	utical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	English				
Required preliminary credit(s)	Maritime English (Part 3)				
(first enrolment before 2023-	Navigation (part 3)				
24)	Meteorology (Part 2) and ocea	mography (Part 3) and manoeuvres (Part	2)		
Required preliminary credit(s)	 		2)		
(first enrolment from 2023-24)	Standard succession (must have followed) Maritime English (Part 3)				
,	Meteorology (Part 2) and ocea	nography			
	Strict succession (must have for	ollowed and passed)			
	Navigation (part 3)	(5 . 5)	-1		
	Regulations of maritime traffic	(Part 3) and manoeuvres (Part	2)		
Units of credit (UC)	1				
Hours of formal lecture/practical exercise	14/-				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 14/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
Learning objectives		tudent is expected to be able to	D:		
	- recognise and name the diffe	,,			
 recognise and name the different ice limits; analyse ice maps, radar and satellite images to create a safe route; 					
	- calculate an EGG code indepe	_	route,		
	- predict ice movements;	••			
	- make decisions about choosi	ng the right route;			
	apply the Polar Code;know the danger of ice on sh	inc and noonlos			
	- justify why certain manoeuvr	• • • • •			
Course content			gets to know the origin, the ge	ographical distribution and the	
			to detecting ice and reading ice		
		laris the student learns to draw	up a part of the voyage plan. The	ne student is also guided through	
	the Polar Code.	siaa anaaymtarayyith athar shi	ns fracing a vessel stuck in the i	so halp from icobrookers and	
	mooring in a port complete the		ps, freeing a vessel stuck in the i	ce, help from icebreakers and	
Learning outcomes			ational Convention on Standard	s of Training, Certification and	
				rs on seagoing vessels; and hereby	
		nt management level. (MA-NW-	•		
				pproaches to navigation software),	
F. controlling		1	as (radar/ARPA), ice navigation.		
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2 -	
	Second session				
	written exam				
Caesura measures					
Required study material	Lecturer's course text available	2.			
Recommended preliminary	Manoeuvres (part 2)				
competences	Manoeuvring simulator (part 2				
Additional information	, , ,	· ·	0 , 0 ,	hic Office. ISBN: 9780707718873 ng Agency Hydrographic Center.	
		•	· ·		
- British Admiralty. (2016). NP 100, The Mariner's Handbook, (11th ed.). London, UK: United Kingdom Hydrographic Office Buysse, J. (2007). Handling ships in ice, a practical guide to handling class 1A and 1AS ships. London, UK: The Nautical Insti					
	ISBN: 1870077849				
		= =	K: Witherby. ISBN: 97890533159		
	- International Maritime Organ for Seafarers (STCW) 1978, as	• •	onvention on Standards of Train	ing, Certification and Watchkeeping	
	, , ,	•	ook. London, HMSO		
 Meteorological Office. (latest ed.). Marine Observer's handbook. London, HMSO. Snider, D. (2018). Polar Ship Operations - A Practical Guide. (latest ed.). London, UK: The Nautical Institute. ISBN: 				utical Institute. ISBN:	
Ī	9781906915568				



Programme <u>Master in Nautical Sciences</u>

Course REGULATIONS OF MARITIME TRAFFIC (PART 4) AND MANOEUVRES (PART 3) (3 UC)

Course element Manoeuvres (part 3)
Lecturer(s) Rudy DEQUICK
Lecturer in charge Rudy DEQUICK

Educational programme	Master in Naut	icai sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	Dutch/French	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023-24)	Regulations of maritime traffic (Part 3) and manoeuvres (Part 2)				
Required preliminary credit(s)	Strict succession (must have fol	lowed and passed)				
(first enrolment from 2023-24)	Regulations of maritime traffic (Part 3) and manoeuvres (Part 2)				
Units of credit (UC)	1					
Hours of formal lecture/practical exercise	12/-					
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-		
Learning objectives	At the end of the course, the stu	ident is expected to be able to:				
	have a thorough theoretical kno					
	 safe manoeuvring of ships in a safe manoeuvring of ships assissed for a safe handling of emergencies steering. 		onal grounding, collision, emer	rgency towing, emergency		
Course content	· ·	ions. More specifically, this cours		a ship. The student also looks at manoeuvring in a heavy storm,		
Learning outcomes	Watchkeeping for Seafarers (STC comply with STCW standards at - Possess specialised knowledge situations; in addition ship exploseafaring. (MA-NW-4) - Independently analyse comple	management level. (MA-NW-1)	, as amended, for deck officers ational domains, such as manoon int, law of the sea, important for the professional situations and d	on seagoing vessels; and hereby euvring in difficult and/or unusual or a second career following		
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2		
	Second session written exam					
Caesura measures						
Required study material	Lecturer's course text available.					
Recommended preliminary competences						
Additional information	- Hooyer, H. H. (2010). Behavior - Paffett, J. A. (1990). Ships and N	g. Enkhuisen, The Netherlands: I and handling of ships. Centervill Water. Niwot, US: Seaways. andler's Guide for Masters and No	e, US: Cornell Maritime Press.	The Nautical Institute.		



Programme <u>Master in Nautical Sciences</u>

Course REGULATIONS OF MARITIME TRAFFIC (PART 4) AND MANOEUVRES (PART 3) (3 UC)

Course element Manoeuvring (part 3): simulator
Lecturer(s) Rudy DEQUICK, Christophe SENSEN

Lecturer in charge Rudy DEQUICK

Educational programme	Master in Nautio	cai Sciences			
Method of teaching	Practical exercises				
Other teaching methods	Group work				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023-24)	Regulations of maritime traffic (P	Part 3) and manoeuvres (Part 2)			
Required preliminary credit(s)	Strict succession (must have foll	• •			
(first enrolment from 2023-24)	Regulations of maritime traffic (P	Part 3) and manoeuvres (Part 2)			
Units of credit (UC)	1				
Hours of formal lecture/practical exercise	-/12				
Semester + module(s)	Semester 1, Module 1.1 -/6	Semester 1, Module 1.2 -/6	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
Learning objectives	 clearly give orders in a correct r apply MCRM. 	acting on the vessel (with wind) om the course in time (even in fo nanner and at the right time;	g) and apply the necessary corre	ective measures;	
Course content	The student applies the acquired student gets a difficult situation wadvice, give the right orders at the knowledge, teamwork and approximate the students of the students are students.	with wind and fog in front of him he right time and act appropriate	. He/She receives a briefing in a	dvance and learns to apply the	
Learning outcomes	Watchkeeping for Seafarers (STC) comply with STCW standards at r - Possess specialised knowledge,	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Possess specialised knowledge, understanding and skill in operational domains, such as manoeuvring in difficult and/or unusual situations; in addition ship exploitation, supply chain management, law of the sea, important for a second career following			
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1	Following Module 2.2	
	Second session second session impossible				
Caesura measures	- 100% presence in practical sessions mandatory to be evaluated in the first and second exam session.				
Required study material	Lecturer's course text available.				
Recommended preliminary competences					
Additional information	- Hooyer, H. H. (2010). <i>Behavior o</i> - Paffett, J. A. (1990). <i>Ships and V</i>	g. Enkhuisen, The Netherlands: D and handling of ships. Centerville Vater. Niwot. US: Seaways. Indler's Guide for Masters and Na	e, US: Cornell Maritime Press.	ne Nautical Institute.	



Programme <u>Master in Nautical Sciences</u>

Course REGULATIONS OF MARITIME TRAFFIC (PART 4) AND MANOEUVRES (PART 3) (3 UC)

Course element Regulations of maritime traffic (part 4): collision analysis

Lecturer(s) Christophe SENSEN
Lecturer in charge Rudy DEQUICK

Educational programme	iviaster in Naut	icai sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)	Regulations of maritime traffic (Part 3) and manoeuvres (Part 2)		
Required preliminary credit(s)	Strict succession (must have fol	lowed and passed)		
(first enrolment from 2023-24)	Regulations of maritime traffic (Part 3) and manoeuvres (Part 2)		
Units of credit (UC)	1			
Hours of formal lecture/practical exercise	12/-			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Learning objectives	· · ·	udent is expected to be able to: regulations in a complex situatior without endangering the vessel		amanship;
Course content		'International Regulations for Pre ex situation by using good seama	•	on, 1972), updated with the
Learning outcomes	Watchkeeping for Seafarers (STC comply with STCW standards at - Independently analyse comple	nimum standards of the InternaticW) and the corresponding Code management level. (MA-NW-1) x problems in often unpredictabl n an international environment.	, as amended, for deck officers o le professional situations and dev	n seagoing vessels; and hereby
Examination	Following Module 1.1	Following Module 1.2 oral exam	Following Module 2.1	Following Module 2.2
	Second session oral exam			
Caesura measures				
Required study material	Sea, as amended. London, UK: II	phic Office. (2012). <i>NP735 IALA N</i>	, and the second	
Recommended preliminary competences				
Additional information	- Nautical Institute. (2007). Man	Regulations For Preventing Collis aging Collision Avoidance at Sea. igation Accidents and their cause.	London, UK: IMO.	



Programme
Course
Course element
Propulsion (part 2) (3 UC)
Propulsion (part 2) - theory
Ecturer(s)
Evert LATAIRE

Lecturer in charge Evert LATAIRE, Kris VERBEECK
Educational programme Master in Nautical Sciences

Educational programme	Master in Nauti	ical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	English				
Required preliminary credit(s) (first enrolment before 2023- 24)	Propulsion (Part 1)				
Required preliminary credit(s)	Standard succession (must have	e followed)			
(first enrolment from 2023-24)	Propulsion (Part 1)				
Units of credit (UC)	2				
Hours of formal lecture/practical exercise	24/-				
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
Learning objectives	- understand the operation of a - explain and compare the differ - combine the influence and coo	n engines and decide on the mos propeller; ent types of ship resistance; peration of main engine, propell	er and resistance.		
Course content	critically compared with each ot	The student is introduced to the operation of a gas turbine. The student learns how different types of main engines can be critically compared with each other. He/She studies different forms of ship resistance and the operation of the propeller. The student learns how the characteristics of the main engine, ship resistance and propeller are connected to each other			
Learning outcomes	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Possess advanced knowledge and understanding of technical aspects of merchant ships, including propulsion (gas turbines, drag resistance, propeller characteristics, etc.), inspection, survey and maintenance of ships. (MA-NW-2) - As a result of thorough knowledge and understanding of exact and applied sciences (automation), deal responsibly with complex technical systems and problems on board. (MA-NW-6) - Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8)				
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary competences					
Additional information	- Muckle, W., & Taylor, D. A. (198 Heinemann.	ation. (2014). Model Course 7.01 87). Muckle's naval architecture. (1998). Ship design for efficiency	Marine engineering series (2nd	ed.). London, UK: Butterworth-	



 Programme
 Master in Nautical Sciences

 Course
 PROPULSION (PART 2) (3 UC)

 Course element
 Propulsion (part 2) - exercises

Lecturer(s) Kris VERBEECK

Lecturer in charge Evert LATAIRE, Kris VERBEECK Educational programme Master in Nautical Sciences

Educational programme	Master in Nauti	cai sciences		
Method of teaching	Practical exercises			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)	Propulsion (Part 1)			
Required preliminary credit(s)	Standard succession (must have	followed)		
(first enrolment from 2023-24)	Propulsion (Part 1)			
Units of credit (UC)	1			
Hours of formal lecture/practical exercise	-/18			
Semester + module(s)	Semester 1, Module 1.1 -/9	Semester 1, Module 1.2 -/9	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the stu- have an understanding of the o- understand the impact of his/h- analyse emergency situations; report findings correctly.		ninery;	
Course content	The student explores the boundaries of the main engine and learns how his/her actions influence them. The operating principles and use of the on-board generators are explored. The student examines a number of emergency scenarios and uses these to perform analyses using his/her knowledge of the on-board engines. He/She correctly presents his/her findings in a report.			
Learning outcomes	Watchkeeping for Seafarers (STC comply with STCW standards at a Possess advanced knowledge a resistance, propeller characterist	management level. (MA-NW-1) nd understanding of technical as tics, etc.), inspection, survey and c problems in often unpredictable	as amended, for deck officers of pects of merchant ships, includi maintenance of ships. (MA-NW e professional situations and de	on seagoing vessels; and herebying propulsion (gas turbines, drag
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1	Following Module 2.2
	Second session practical test			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences				
Additional information	- Kuiken, K. (2017). Diesel Engine	s. Onnen, The Netherlands: Targo	et Global Energy Training. ISBN 9	9789079104055.



Programme
Course
Course
Course element
Lecturer(s)
Lecturer in charge

Master in Nautical Sciences
AUTOMATION (3 UC)
Automation - theory
Tim GEERTS
Tim GEERTS

Luucationai programme	master in rea	ation selences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)	Propulsion (Part 1) Electronics (Part 2)			
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have propulsion (Part 1) Electronics (Part 2)	ave followed)		
Units of credit (UC)	2			
Hours of formal lecture/practical exercise	24/-			
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the student is expected to be able to: - read and draw up a block diagram of a controlled process for a simple control; - understand and apply the concept of transfer function; - recognise and describe the different components of a measurement and control circuit by means of a characteristic; - understand the different setting parameters of a P&ID controller.			
Course content	student learns to express prod The student will be familiarise	elf/herself with the theoretical four cesses mathematically by means of ed with the different types of contro es an introduction about the more	block diagrams and transfer fun- ollers, their adjustment possibilit	ctions by thinking analytically. ies and their realisation.
Learning outcomes	Watchkeeping for Seafarers (Scomply with STCW standards - As a result of thorough know complex technical systems an - Source, critically interpret, e NW-9) - Independently design, planaindependently select relevant results from this scientific results from this scientific results from this propriate solution strategie - Work on further personal definition of the strategie - Work on further personal definitions.	ninimum standards of the Internation (TCW) and the corresponding Code at management level. (MA-NW-1) wledge and understanding of exact d problems on board. (MA-NW-6) avaluate, process and correctly cite and execute an individual research research methods and techniques earch. (MA-NW-10) alex problems in often unpredictables in an international environment. Evelopment in the nautical field by a sciences and by undergoing acader	, as amended, for deck officers of and applied sciences (automation scientific information in relation project in the nautical sciences a and apply them correctly; scient the professional situations and dec (MA-NW-12) critically reflecting on one's own	n seagoing vessels; and hereby n), deal responsibly with to the nautical sciences. (MA- s a research beginner; ifically process and apply the velop and implement performance, by detecting new
Examination		ollowing Module 1.2 oral exam with written preparation	Following Module 2.1	Following Module 2.2
	Second session oral exam with written prepared	aration		
Caesura measures				
Required study material	Lecturer's course text available	e.		
Recommended preliminary competences				
Additional information	1	utomatisering. Groningen, Nederla mentals of Process Control Theory.		



Programme Master in Nautical Sciences
Course
Course element AUTOMATION (3 UC)
Automation - exercises

Lecturer(s) Tim GEERTS
Lecturer in charge Tim GEERTS

Educational programme	Master in Nauti	ical Sciences		
Method of teaching	Practical exercises			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023-24)	Propulsion (Part 1) Electronics (Part 2)			
Required preliminary credit(s)	Standard succession (must have	e followed)		
(first enrolment from 2023-24)	Propulsion (Part 1) Electronics (Part 2)			
Units of credit (UC)	1			
Hours of formal lecture/practical exercise	-/12			
Semester + module(s)	Semester 1, Module 1.1 -/6	Semester 1, Module 1.2 -/6	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the stu - read a P&ID diagram and find t - set up a P&ID controller using t	he different control circuits in it;		
Course content	The student learns how to work learns how this controller can be	_	gine room simulator. By means c	·
Learning outcomes	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - As a result of thorough knowledge and understanding of exact and applied sciences (automation), deal responsibly with complex technical systems and problems on board. (MA-NW-6) - Source, critically interpret, evaluate, process and correctly cite scientific information in relation to the nautical sciences. (MA-NW-9) - Independently design, plan and execute an individual research project in the nautical sciences as a research beginner; independently select relevant research methods and techniques and apply them correctly; scientifically process and apply the results from this scientific research. (MA-NW-10) - Independently analyse complex problems in often unpredictable professional situations and develop and implement appropriate solution strategies in an international environment. (MA-NW-12) - Work on further personal development in the nautical field by critically reflecting on one's own performance, by detecting new developments in the nautical sciences and by undergoing academic or professional training. (MA-NW-13)			
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1	Following Module 2.2
	Second session oral exam with written prepara	ition		
Caesura measures		sions mandatory to be evaluated	in the first exam session.	
Required study material	Lecturer's course text available.			
Recommended preliminary competences	Automation - theory			
Additional information	1	matisering. Groningen. Nederlar ntals of Process Control Theory. (3		



Programme <u>Master in Nautical Sciences</u>

Course INSPECTION, SURVEY AND MAINTENANCE (3 UC)

Course element Inspection, survey and maintenance

Lecturer(s) Bart HEYLBROECK (NL), Remke WILLEMEN (FR)

Lecturer in charge Remke WILLEMEN
Educational programme Master in Nautical Sciences

Waster III Waat	cai sciences		
Formal lecture			
Dutch/French			
3			
24/-			
24/-			
Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
- have an understanding of the d know the different inspections name the possible consequenc analyse damage, according to d recognise weak points in a ship identify and understand the im have an understanding of the e understand the importance of recognise the risks to the ship's analyse an incident and identifi	listinction between 'damage and according to frequency, usefulne es of any defects found; cause and effect, with insight into 's structure; portance of maintenance and relevaluation of corrosion in, for exathickness measurements and thus structure associated with navigary measures to be taken to limit fu	ess and content; possible conceptual improvem lated measures; mple, ballast tanks and the imposite the concept of corrosion wastating in areas where icing occursurther damage;	ents; ortance of this; age;
			tonance and damage
different levels of damage are di locations where increased stress well as the corrosion protection weak spots for failure and collap taken in case of damage due to o	scussed and various causes of da ses and weakened structures are of the hull. This is followed by di se of structures on board bulk ca collision or stranding.	mage are explained, including of present. Corrosion as a source of scussing measures to prevent do	racking with the identification of of damage is also discussed as amage. Finally, we study the
Watchkeeping for Seafarers (STC comply with STCW standards at - Possess advanced knowledge a resistance, propeller characteris - Possess advanced knowledge a safety (strategic management, management, port management ecology), maritime energy issues gas- (LPG/LNG) and chemical tar	N) and the corresponding Code, management level. (MA-NW-1) nd understanding of technical astics, etc.), inspection, survey and understanding in one or more aritime medical emergencies), nt and policy, business economics), maritime techniques (introductivers, advanced maritime techno	as amended, for deck officers of spects of merchant ships, includi maintenance of ships. (MA-NW et opics from the nautical resear naritime transport (analysis of sl.), marine environmental technol tion to hydrography, dynamic pology and safety, advanced stabil	n seagoing vessels; and hereby ng propulsion (gas turbines, drag -2) th field such as health and nipping markets, supply chain ogy (advanced maritime sitioning, unusual ships - olie-,
Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2
-	written exam	-	-
Second session			<u>'</u>
written exam			
Lecturer's course text available.			
	Jutch/French Semester 1, Module 1.1 12/- At the end of the course, the sturn have an understanding of the consequence analyse damage, according to consequence analyse an incident and identify identify and understanding of the endocrease and incident and identification is familiarised with since an incident and identification in the first part a distinction is must different levels of damage are dilocations where increased stress well as the corrosion protection weak spots for failure and collaptaken in case of damage due to comply with STCW standards at Possess advanced knowledge are sistance, propeller characteristic Possess advanced knowled	Dutch/French Semester 1, Module 1.1 12/- At the end of the course, the student is expected to be able to: have an understanding of the distinction between 'damage and know the different inspections according to frequency, usefulne name the possible consequences of any defects found; analyse damage, according to cause and effect, with insight into recognise weak points in a ship's structure; identify and understand the importance of maintenance and rehave an understanding of the evaluation of corrosion in, for exa understand the importance of thickness measurements and the recognise the risks to the ship's structure associated with navigan analyse an incident and identify measures to be taken to limit for identify the importance of the EU Ship Recycling Regulation and The student is familiarised with the technical aspects of the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots of the ship investigation, including the identification of weak spots of the ship investigation, including the identification of weak spots in the ship investigation, including the identification of weak spots of the ship investigation and warrier and collapse of structures on board bulk cataken in case of damage are discussed and various causes of different levels of damage are discussed and various causes of dalocations where increas	Semester 1, Module 1.1 Semester 1, Module 1.1 Semester 1, Module 1.2 I2/- At the end of the course, the student is expected to be able to: have an understanding of the distinction between 'damage and failure' and the approach to pre-know the different inspections according to frequency, usefulness and content; name the possible consequences of any defects found; analyse damage, according to cause and effect, with insight into possible conceptual improvem recognise weak points in a ship's structure; identify and understanding of the evaluation of corrosion in, for example, ballast tanks and the importance of maintenance and related measures; identify and understanding of the evaluation of corrosion in, for example, ballast tanks and the importance of thickness measurements and thus the concept of corrosion wast recognise the risks to the ship's structure associated with navigating in areas where icing occurs -analyse an incident and identify measures to be taken to limit further damage; identify the importance of the EU Ship Recycling Regulation and its related measures. The student is familiarised with the technical aspects of the ship that are directly related to main investigation, including the identification of weak spots in the ship's structure. In the first part a distinction is made between damage and failure, and then the different types o different levels of damage are discussed and various causes of damage are explained, including to locations where increased stresses and weakneed structures are present. Corrosion as a source well as the corrosion protection of the hull. This is followed by discussing measures to prevent di weak spots for failure and collapse of structures on board bulk carriers and tankers. This part cor taken in case of damage due to collision or stranding. In the second part, the student learns about maintenance and the recycling of ships. -Act in accordance with the minimum standards of the International Convention on Standards of Watchkeeping for Seafarer

Additional information

- AMACORT. (2014). A field study of the effectiveness of sacrificial anodes in ballast tanks of merchant ships. *Journal of Marine Science and Technology*. DOI: 10.1007/s00773-013-0232-3.
- AMACORT. (2017). The Economics of a Long Term Coating. *International Journal of Maritime Engineering (IJME)*, Transactions RINA, Vol 159, Part A3. DOI No: 10.3940/rina.ijme.2017.a3.416.
- Contraros, P.D. (2003). The Domino Effect" Coating Breakdown Corrosion Structural Failures Leading to Possible Design Ramifications. MRINA ABS Europe.
- European Union. (2009). Regulation (EU) No 1257/2013 of the European parliament and of the council of 20 November 2013 on ship recycling and amending Regulation (EC) No 1013/2006 and Directive 2009/16/EC, as amended. Brussels, Belgium: European Parliament and Council.
- International Association of Classification Societies. (1997). BULK CARRIERS Guidance and Information on Bulk Cargo Loading and Discharging to Reduce the Likelihood of Over-stressing the Hull Structure. London, UK: IACS.
- International Association of Classification Societies. (2002). BULK CARRIERS guidelines for Surveys, Assessment and Repair of Hull Structures. London, UK: Witherby & Co. ISBN: 1856092232.
- International Association of Classification Societies. (2005). *Guidelines for coating maintenance and repairs*. London, UK: Witherby & Co. ISBN: 1856093085.
- International Association of Classification Societies. (2011). Classification Societies What, Why and How?. London, UK: IACS.
- International Association of Classification Societies. (2016). *IACS Objectives, Strategy and Action Plan (2016-2017)*. London, UK: IACS.
- International Association of Classification Societies. (Rev. 2 May 2015). Recommendation 87, Guidelines for coating maintenance & repairs for ballast tanks and combined cargo/ballast tanks on oil tankers. London, UK: IACS.
- International Labour Organization. (2004). Safety and health in shipbreaking: Guidelines for Asian countries and Turkey. Geneva, Switzerland: ILO. ISBN: 9221152898.
- International Maritime Organization. (2006). Performance standard for protective coatings for dedicated seawater ballast tanks in all types of ships and double-side skin spaces of bulk carriers RESOLUTION MSC.215(82), as amended. London, UK: IMO.
- International Maritime Organization. (2010). International Goal-based Ship Construction Standards for Bulk Carriers and Oil Tankers (GBS Standards) (resolution MSC.287(87)). London, UK: IMO.
- International Maritime Organization. (as amended). *Polar Code (A.1024(26) Ships operating in polar waters)*. London, UK: IMO. Lloyd's Register. (2002). *A Master's Guide to Hatch Cover Maintenance*. London, UK: The Standard. ISBN: 1856092321.
- Lloyd's Register. (2014). ESP Guidance booklet for all ship types in preparation for a special survey. London, UK: LR.
- Melchers, R.E. (1999). Corrosion uncertainty modelling for steel structures. *Journal of Constructional Steel Research*, 52, 3-19. Amsterdam, The Netherlands: Elsevier.
- Oil Companies International Marine Forum. (1997). Factors influencing accelerated corrosion of cargo oil tanks. London, UK: OCIMF.
- Tanker Structure Co-operative Forum. (2010). Guidelines for the inspection and maintenance of double hull tanker structures. Edinburgh, UK: Witherby Seamanship International. ISBN: 9781856090803.



Programme <u>Master in Nautical Sciences</u>

Course THE HUMAN ELEMENT IN A MARITIME ENVIRONMENT (3 UC)

Course element The human element in a maritime environment

Lecturer(s) Camille DEBANDT, Kathy SPEELMAN, Ludwina VAN SON

Lecturer in charge Ludwina VAN SON
Educational programme Master in Nautical Sciences

Educational programme	iviaster iii ivauti	cai sciences		
Method of teaching	Formal lecture			
Other teaching methods	Portfolio			
Other teaching methods	Group work			
Instruction language	Dutch/French + English			
Required preliminary credit(s)				
(first enrolment before 2023-	Navigation (part 3)			
24)				
Required preliminary credit(s)	Standard succession (must have	followed)		
(first enrolment from 2023-24)	Navigation (part 3)			
Units of credit (UC)	3			
Hours of formal	24/-			
lecture/practical exercise	- '/			
Semester + module(s)	Semester 1, Module 1.1	Semester 1, Module 1.2	Semester 2, Module 2.1	Semester 2, Module 2.2
	12/-	12/-	-/-	-/-
Learning objectives	At the end of the course, the stu	dent is expected to be able to:		
2008 02,000.00		ational leadership and apply then	n to a (multicultural) team:	
	- critically reflect on the function		,	
	- activate resources in order to p			
	- critically reflect on communicat	rive situations and actions in orde	er to anticipate and, if possible,	avoid communicative
	misunderstandings;			
		esirable or non functional behavi		
Course content		ciences is made aware of the cor		'
	· ·	petences to perform this role opt	imally. In order to accomplish th	nese course objectives, the
	collaboration with the maritime	industry is put forward.		
	The master student in Nautical S	ciences gets a deeper insight into	the psychosocial aspects speci	fic to working and living on
		on the performance of an office		
	group dynamics, leadership and	•		• •
	communication the future office		addition, communicative site	adions and types of
	The main goal of this course is to	strengthen the soft skills neede	d to perform a responsible leade	ership.
Learning outcomes		imum standards of the Internatio		<u>.</u>
	Watchkeeping for Seafarers (STC	· · · · · · · · · · · · · · · · · · ·	as amended, for deck officers of	on seagoing vessels; and hereby
	comply with STCW standards at	= :		
		of a deck officer on board a ship a		
		nulticultural communication skills		
	and abandon ship procedures as	nderstanding the diversity of lead		control emergency situations
		c problems in often unpredictable		velon and implement
		an international environment. (verop and implement
		opment in the nautical field by c		performance, by detecting new
	developments in the nautical sci			
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2
	permanent evaluation	permanent evaluation	-	-
	Second session][JL	
	oral exam			
C	- 100% presence in practical sessions mandatory to be evaluated in the first exam session.			
Caesura measures		ions mandatory to be evaluated	in the first exam session.	
Required study material	Lecturer's course text available.			
Recommended preliminary				
competences Additional information				



Programme Master in Nautical Sciences
Course MASTER THESIS (15 UC)

Course element Master thesis
Lecturer(s) Promotor

Lecturer in charge Axel ANNAERT, Ludwina VAN SON Educational programme Master in Nautical Sciences

Educational programme	Master in Naut	acai Sciences		
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)	Bachelor term paper and scient	ific research methodology		
Required preliminary credit(s)	Standard succession (must hav	e followed)		
(first enrolment from 2023-24)	Bachelor term paper and scient	ific research methodology		
Units of credit (UC)	15			
Hours of formal lecture/practical exercise	-/-			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the student is expected to be able to: - critically assess scientific sources for accuracy and relevance; - independently set up and carry out his/her own maritime scientific research at the level of a junior researcher; - work out a problem-solving strategy on the basis of theoretical arguments, calculations and experiments and to carry these out; select and correctly apply the relevant research methods and techniques; - clearly document and substantiate the scientific research methodology used; - critically reflect on the information gathered, the conducted research and the obtained results, and justify the choices made; - present and defend the conducted research in a clear and concise manner, and answer questions about the research project.			
	Working out his/her own research project on a self-chosen theme from the nautical sciences, and reporting on it, is the crowning achievement for the student. This theme is in line with the student's programme and/or the professional field. Essentially, the master thesis consists of a further deepening of the bachelor thesis, and thus relies on the previous preparation in the bachelor thesis. In doing so, the student combines skills that have been developed throughout the programme.			
Learning outcomes	NW-9) - Independently design, plan an independently select relevant reresults from this scientific reseatoroduce a well-documented well-docume	d execute an individual research esearch methods and techniques rch. (MA-NW-10) written report in the form of a the ublication and which is correct in	project in the nautical sciences a and apply them correctly; scient sis about the research project w	as a research beginner; tifically process and apply the hich meets all the formal
Examination	Following Module 1.1 oral exam Second session	Following Module 1.2 oral exam	Following Module 2.1 oral exam	Following Module 2.2 oral exam
	oral exam			
Caesura measures				
Required study material				
Recommended preliminary				
competences				
Additional information				
	1			



Programme Master in Nautical Sciences
Course STRATEGIC MANAGEMENT (3 UC)

 Course element
 Strategic Management

 Lecturer(s)
 Theo NOTTEBOOM

 Lecturer in charge
 Theo NOTTEBOOM

 Educational programme
 Master in Nautical Sciences

Educational programme	Master in Naut	ical selences		
Method of teaching	Formal lecture			
Other teaching methods	Group work			
Instruction language	English			
Required preliminary credit(s) (first enrolment before 2023-24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Units of credit (UC)	3			
Hours of formal lecture/practical exercise	24/-			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 12/-
Learning objectives	At the end of the course, the student is expected to be able to: -Understand the main theoretical and conceptual approaches to strategic management in organizations, as presented by leading scholars (Drucker, Porter, Mintzberg, etc.); -Gain insight into the role of strategic management approaches in key corporate domains such as marketing, accounting, finance, production/ operations management and information management; -Develop analytical and decision making skills for dealing with complex strategic problems faced by organizations; -Apply strategic management approaches and concepts to case studies in the maritime industry.			
Course content	the main theoretical and concepenable students to identify stratinstruments to analyze and evaluate student develops conceptuate. To bridge the gap between theo management tools and concept scan of the external environmer	on the organization as a whole and approaches to strategic chategic issues and problems in compute, both qualitatively and quartal skills so that he/she is able to inverse and practice, students will be as to evaluate the strategy of a chat of the organization and identifing an impact on the performance	Illenges in organizations. It devel plex organizations. The course a ntitatively, the performance of st ntegrate strategic aspects of corp asked to prepare a group assign losen shipping company. The cas by the key environmental factors	ops a framework of analysis to lso presents tools and trategic decisions. In doing so, corations. ment aimed at applying strategic e study should also include a (the key success factors,
Learning outcomes	safety (strategic management, r management, port managemen ecology), maritime energy issue gas- (LPG/LNG) and chemical tai	and understanding in one or mor maritime medical emergencies), i it and policy, business economics is, maritime techniques (introduc nkers, advanced maritime techno and communication (data analys	maritime transport (analysis of s s), marine environmental techno ction to hydrography, dynamic po blogy and safety, advanced stabil	hipping markets, supply chain logy (advanced maritime ositioning, unusual ships - olie-,
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2 written exam
	Second session written exam			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences	Proficiency in General English is	recommended		
Additional information				



Programme <u>Master in Nautical Sciences</u>

Course ADVANCED MARITIME MEDICINE (3 UC)

Course element Advanced maritime medicine

Lecturer(s) Rob VERBIST
Lecturer in charge Rob VERBIST

Educational programme	Master in Naut	icai Sciences		
Method of teaching	Formal lecture and practical exe	rcises		
Other teaching methods				
Instruction language	English			
Required preliminary credit(s) (first enrolment before 2023-24)	Maritime medicine (Part 2) and	training in a hospital		
Required preliminary credit(s) (first enrolment from 2023-24)	Strict succession (must have fol Maritime medicine (Part 2) and			
Units of credit (UC)	3			
Hours of formal lecture/practical exercise	12/18			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 -/18
Learning objectives	- apply medical-technical skills, s lungs, abdomen, peripheral bloo - pay attention to communicativ	anding of specific medical proble such as resuscitation (BLS-AED a od vessels, nervous system, eye, re aspects, such as dealing with	nd ALS), general and specific clir urinary examination, locomotor depression, aggression, and psyc	system, mouth and teeth;
Course content	The student receives theoretical, detailed insight into a number of specific medical problems, applied to the situation on board. The student builds up medical-technical skills, i.e. resuscitation (BLS-AED and ALS), general and targeted clinical examination of heart, lungs, abdomen, peripheral blood vessels, nervous system, eye, urinary examination, locomotor system, mouth and teeth. In terms of communication the students learns how to deal with depression, aggression, and psychosis. Through lectures, practice and demonstrations, the student acquires specific knowledge that may be required to provide medical assistance on board in addition to the criteria set out in the STCW Code as amended.			
Learning outcomes	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Offer expert advice on safety issues, specifically accident analysis (understanding of the content, application and intentions of the International Regulations for Preventing Collisions at Sea). (MA-NW-5) - Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8) - Source, critically interpret, evaluate, process and correctly cite scientific information in relation to the nautical sciences. (MA-NW-9) - Independently design, plan and execute an individual research project in the nautical sciences as a research beginner; independently select relevant research methods and techniques and apply them correctly; scientifically process and apply the results from this scientific research. (MA-NW-10) - Produce a well-documented written report in the form of a thesis about the research project which meets all the formal requirements of an academic publication and which is correct in terms of language and style. (MA-NW-11) - Independently analyse complex problems in often unpredictable professional situations and develop and implement appropriate solution strategies in an international environment. (M			
Examination	Following Module 1.1	Following Module 1.2 -	Following Module 2.1	Following Module 2.2 oral exam
	Second session oral exam			
Caesura measures	- 100% presence in practical ses	sions mandatory to be evaluate	d in the first exam session.	
Required study material		•	_	
Recommended preliminary competences	Maritime medicine (part 1) Maritime medicine (part 2)			
Additional information	,			



Programme <u>Master in Nautical Sciences</u>

Course ANALYSIS OF SHIPPING MARKETS (3 UC)

Course element Analysis of shipping markets

 Lecturer(s)
 Theo NOTTEBOOM

 Lecturer in charge
 Theo NOTTEBOOM

 Educational programme
 Master in Nautical Sciences

Luucationai programme	iviastei ili ivaut	icai Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	English				
Required preliminary credit(s) (first enrolment before 2023-24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	3				
Hours of formal lecture/practical exercise	24/-				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 24/-	
Learning objectives	 understand and put complex a reflect on the functioning of thuncertain context; use the specific concepts and t 	udent is expected to be able to: and economic issues related to nd current problems in the four the four markets and, on the basis terminology associated with the int data related to the market fo	markets in the right context; s of their own reflection, sugges shipping markets;	·	
Course content	Ship owners operate in four different markets: the newbuilding market, the freight market, the sales and purchase market and the demolition market. In this course the student acquires in-depth insight into the operation of these four markets from a practical point of view. The course consists of four parts. Each of these parts focuses on one of the four markets. In addition to a numerical insight into the four markets, the student gets acquainted with the market forces (supply, demand, pricing) and the possible strategies of the market players.				
Learning outcomes	safety (strategic management, r management, port managemen ecology), maritime energy issue	t and policy, business economic s, maritime techniques (introdu nkers, advanced maritime techn	maritime transport (analysis of s), marine environmental techno ction to hydrography, dynamic p ology and safety, advanced stab	shipping markets, supply chain	
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2 written exam	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary competences	Proficiency in General English is	Proficiency in General English is recommended			
Additional information					



Programme <u>Master in Nautical Sciences</u>

Course SUPPLY CHAIN MANAGEMENT 2 (3 UC)

Course element Supply chain management II

Lecturer(s) Birger RAA
Lecturer in charge Birger RAA

		r in Nautical Science	3		
Method of teaching	Formal lecture				
Other teaching methods	Group work				
Instruction language	English				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	3				
Hours of formal lecture/practical exercise	18/6				
Semester + module(s)	Semester 1, Module 1 -/-	.1 Semester 1 -/-	· II	Semester 2, Module 2.1 18/6	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the student is expected to be able to: - construct mathematical models and formulas to quantitatively describe a given planning problem; - estimate the usefulness of the studied solution methods for a given planning problem; - estimate the computational complexity of different types of planning problems; - solve small-scale planning problems by oneself with the help of software support; - devise a local search heuristic for a combinatorial planning problem; - make decisions when uncertain in a mathematically sound way.				
Course content	In this course, the student is introduced to some quantitative methods for decision-making support: - linear programming; - local search heuristics for combinatorial optimisation; - Monte-Carlo simulation; - Markov chains. The student learns to apply these methods to various planning problems that occur in supply chain management.				
	- Possess specialised knowledge, understanding and skill in operational domains, such as manoeuvring in difficult and/or unusual situations; in addition ship exploitation, supply chain management, law of the sea, important for a second career following seafaring. (MA-NW-4) - Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8) - Independently analyse complex problems in often unpredictable professional situations and develop and implement appropriate solution strategies in an international environment. (MA-NW-12)				
Examination		Following Module 1.2 - n preparation	Following Module 2.1	Following Module 2.2 oral exam with written p evaluation	reparation and permanent
Caesura measures	- Obtain a minimum of	10/20 for each part	of the exam to pass fo	or this element.	
Required study material	Lecturer's course text a Scientific calculator.	available.	·		
Recommended preliminary competences	Supply Chain Management I				
Additional information					



Programme <u>Master in Nautical Sciences</u>

Course PORT MANAGEMENT AND POLICY (3 UC)

Course element Port management and policy

 Lecturer(s)
 Theo NOTTEBOOM

 Lecturer in charge
 Theo NOTTEBOOM

 Educational programme
 Master in Nautical Sciences

Luucationai programme	iviastei iii ivauti	icai Sciences					
Method of teaching	Formal lecture						
Other teaching methods							
Instruction language	English						
Required preliminary credit(s) (first enrolment before 2023- 24)							
Required preliminary credit(s) (first enrolment from 2023-24)							
Units of credit (UC)	3						
Hours of formal lecture/practical exercise	24/-						
Semester + module(s)	Semester 1, Module 1.1 -/-		Semester 2, Module 2.1 24/-	Semester 2, Module 2.2 -/-			
Learning objectives	At the end of the course, the student is expected to be able to: - analyse and integrate business and economic issues related to port management and policy in a scientifically sound manner; - understand complex and current problems in ports and place them in the right framework; - reflect on the operation of ports and to propose adequate solutions in an uncertain context on the basis of own reflection; - use specific concepts and terminology related to port operations, policy and management; - look up and interpret relevant data concerning the operation of ports.						
Course content	This course aims to provide a go of port management principles a	od insight into the various aspec and practices can be incorporate oduced to the key elements of p	ts related to port activities. The d into the broader framework of ort policy at a European level an	f global transportation systems. d at the level of individual states			
Learning outcomes	safety (strategic management, m management, port management ecology), maritime energy issues gas- (LPG/LNG) and chemical tar	- Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8)					
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2 written exam			
	Second session written exam						
Caesura measures							
Required study material	Lecturer's course text available.						
Recommended preliminary competences	Proficiency in General English is	Proficiency in General English is recommended					
Additional information	- Notteboom, T., A. Pallis and J-P Rodrigue (2021) Port Economics, Management and Policy, New York: Routledge.						



Programme <u>Master in Nautical Sciences</u>

Course ADVANCED MARITIME ECOLOGY & TECHNOLOGY (3 UC)

Course element Advanced maritime ecology & technology

Lecturer(s) Raf MESKENS, Geert POTTERS

Lecturer in charge Geert POTTERS

Method of teaching	Formal lecture and pra	actical exercises	Formal lecture and practical exercises					
Other teaching methods	Group work Demonstration	·						
Instruction language	English							
Required preliminary credit(s) (first enrolment before 2023-24)								
Required preliminary credit(s) (first enrolment from 2023-24)								
Units of credit (UC)	3							
Hours of formal lecture/practical exercise	24/12							
Semester + module(s)	Semester 1, Module 1 -/-	Semo-/-	ester 1	Module 1.2	- III	emester 2, Module 2.1 2/6	Semester 2, Module 2.2 12/6	
Learning objectives	 identify different ecc develop a critical attion the environment a 	etween environ system services tude in discussi nd nature;	mental s and a ions ab	problems in conte nalyse their role in out technological o	mpo a giv deve	ven process or ecosystem;	omic, social and cultural drivers; ary reflections about their impact	
Course content	This course begins wit philosophy. Using rece	h a thorough di ent environmen	iscussic tal repo	on of sustainable do orts and publicatio	evelo ns, t		eneral environmental theory and nections between economy,	
	- Biodiversity, linked to different ecosystem se - The climate crisis, an and identifies argume - The impact of polluti deepens his/her know Subsequently, the stut technological develop	o a discussion o ervices and expl d related globa nts for and agai on on life on the eledge of enviro dent integrates ments, by mear	f the plain the lenerginst the is pland in these constants of gu	nenomenon of ove ir importance; y challenges. The s different options a et, from individual al legislation from ecological insights test lectures and/o	rfish tude avail orga the l with or co	able (LNG, hydrogen, biofuel, anisms (humans) to entire eco bachelor courses. the needs and characteristics mpany visits.	energy transitions in shipping etc); systems. The student thus of recent maritime	
	technological subject,	and designs a s	cientifi	c poster about it.		n theme, in a small group, dee	-	
Learning outcomes	safety (strategic mana management, port ma ecology), maritime en gas- (LPG/LNG) and ch automation), human r - Source, critically inte NW-9) - Work on further pers developments in the r	- Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8) - Source, critically interpret, evaluate, process and correctly cite scientific information in relation to the nautical sciences. (MA-						
Examination	Following Module 1.1	Following Mod 1.2 -	dule	Following Module 2.1 -	•	Following Module 2.2 oral exam with written prepared evaluation	aration and permanent	
	Second session oral exam with writte	en preparation						
Caesura measures								
Required study material	Lecturer's course text	available.						
Recommended preliminary	Maritime ecology and	environmental	regula	tions				
competences	Maritime English (part	: 3)						
Additional information	1973-1978, as amenda - Potters, G. (2013). M	International Maritime Organization. (1973-1978). International Convention for the Prevention of Pollution from Ships (MARPOL) 1973-1978, as amended. London, UK: IMO. Potters, G. (2013). Marine Pollution. bookboon.com Wilson, L. (2012). The Paint Inspector's Field Guide. Capelle aan den Ijssel, The Netherlands: TQC.						



Programme Master in Nautical Sciences
Course DYNAMIC POSITIONING (3 UC)

 Course element
 Dynamic positioning

 Lecturer(s)
 Peter DOTSELAERE

 Lecturer in charge
 Peter DOTSELAERE

 Educational programme
 Master in Nautical Sciences

Educational programme	iviastei iii ivaut	tical seletices					
Method of teaching	Formal lecture and practical exe	ercises					
Other teaching methods							
Instruction language	English						
Required preliminary credit(s) (first enrolment before 2023-24)	Navigation (part 3)						
Required preliminary credit(s)	Standard succession (must hav	e followed)					
(first enrolment from 2023-24)	Navigation (part 3)						
Units of credit (UC)	3						
Hours of formal lecture/practical exercise	24/12						
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 24/-	Semester 2, Module 2.2 -/12			
Learning objectives	- understand the different DP sy- apply the different DP modes; understand and implement th understand the sensors; understand the reference syst- set the DP computers in a corr understand and apply relevant keep and hand over a DP watch make a DP risk assessment; report a DP incident;	- understand and implement the different DP system failure modes; - understand the sensors; - understand the reference systems; - set the DP computers in a correct way for a given DP operation; - understand and apply relevant DP procedures; - keep and hand over a DP watch; - make a DP risk assessment;					
Course content	operations are explained. The s environmental circumstances su operations can or cannot be sta which tasks need to be perform	tudent is also familiarised with t uch as changing weather conditi arted or interrupted. The student ned how, what are the internatio	he operation of the DP control s ons, and learns to make an asse t also learns to deal with the diff nal and national regulations and	erent performance standards: I guidelines, reporting to the			
Learning outcomes	 Possess advanced knowledge safety (strategic management, r management, port management ecology), maritime energy issue gas- (LPG/LNG) and chemical ta 	different authorities, follow-up of the total DP operation to ensure maximum safety of the ship, the crew and the environment. - Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8)					
Examination	Following Module 1.1	Following Module 1.2 -	Following Module 2.1 written exam	Following Module 2.2 permanent evaluation			
	Second session written exam						
Caesura measures		ssions mandatory to be evaluate or each part of the exam to pass		ession;			
Required study material	Lecturer's course text available.						
Recommended preliminary competences							
Additional information	- Guidelines for the Training and Experience of Key DP Personnel (latest ed.), IMCA, IMCA M117 - Guidelines for Vessels and Units with Dynamic Positioning (DP) Systems (16 June 2017), IMO, MSC.1/Circ.1580 - International Maritime Organization. (1978). International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) 2010, as amended. London, UK: IMO.						



Programme <u>Master in Nautical Sciences</u>

Course ADVANCED TANKER TRAINING OIL (3 UC)

Course element Advanced tanker training oil
Lecturer(s) Guido DELVAUX, Ynse JANSSENS

Lecturer in charge Ynse JANSSENS

Educational programme	Master in Naut	ical Sciences					
Method of teaching	Formal lecture and practical exe	rcises					
Other teaching methods							
Instruction language	English						
Required preliminary credit(s) (first enrolment before 2023-24)	Basic tanker training (oil, gas, ch	nem) & IGF					
Required preliminary credit(s)	Strict succession (must have fol	llowed and passed)					
(first enrolment from 2023-24)	Basic tanker training (oil, gas, ch	nem) & IGF					
Units of credit (UC)	3						
Hours of formal lecture/practical exercise	18/18						
Semester + module(s)	Semester 1, Module 1.1 6/-	Semester 1, Module 1.2 12/-	Semester 2, Mo -/18	dule 2.1	Semester 2, Module 2.2 -/-		
Learning objectives	- correctly interpret physical and safely plan, carry out and mon take measures to prevent pollutake measures to prevent haza check and follow the agreement relevant technical codes and regoname the simulator; name the different parts of the outline the piping used to load completely unload a tanker; manage tank cleaning;	- name the different parts of the loading and unloading process; - outline the piping used to load and/or unload a tanker; - completely unload a tanker; - manage tank cleaning; - identify problems/errors and work out solutions/alternatives;					
Course content		asic Tanker training for Oil, Ches on the study of cargo calcue student gets acquainted wit cargo ships.	emicals, Gas, and IGI lations on board oil, h the phenomenon o	F. They start w chemical and of hammering	and studies the possibilities of		
		ert gas, crude oil washing, ulla orks on the basis of knowledg nt gets to know the activities i vill be covered: debottoming,	aging and sampling, s ge acquired in the 3rd n depth from the mo ballasting, tank strip	STS, bunkering d Bachelor. In oment of arriv	the Master the emphasis is on the val into port until the ship is fully		
Learning outcomes	- Act in accordance with the mir Watchkeeping for Seafarers (STC comply with STCW standards at - Possess advanced knowledge a	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Possess advanced knowledge and understanding of technical aspects of merchant ships, including propulsion (gas turbines, drag resistance, propeller characteristics, etc.), inspection, survey and maintenance of ships. (MA-NW-2)					
Examination	Following Module 1.1 Foll	9	wing Module 2.1 anent evaluation		Module 2.2 with written preparation		
	Second session oral exam with written prepara	Second session oral exam with written preparation					
Caesura measures		- 100% presence in practical sessions mandatory to be evaluated in the first and second exam session; - Obtain a minimum of 10/20 for each part of the exam to pass for this element.					
Required study material	Lecturer's course text available.						
Recommended preliminary competences	Maritime English (part 3)				-		

Additional information

- Baptist, C. (2000). *Tanker Handbook for Deck Officers*. Glasgow, UK: Brown, Son & Ferguson Ltd.
- Bruhn, C. (latest ed.). Dr. Verwey's Tank Cleaning Guide. Dassendorf, Germany: ChemServe.
- Huber, M. (latest ed.). Tanker operations: A handbook for the person-in-charge. Pensylvania, US: Schiffer Pub Ltd.
- International Chamber of Shipping /OCIMF. (latest ed.). Clean Seas Guide for Oil Tankers, Edingburgh, UK: Witherby Seamanship International.
- International Chamber of Shipping /OCIMF. (latest ed.). International Safety Guide for Oil Tankers and Terminals (ISGOTT). Edingburgh, UK: Witherbys Publishing.
- International Chamber of Shipping. (latest ed.). Clean seas guide for oil tankers. London, UK: ISC.
- International Chamber of Shipping. (latest ed.). Ship to ship transfer guide. London, UK: ISC.
- International Chamber of Shipping. (latest ed.). Tanker Safety Guide Chemicals. London, UK: Marisec Publications.
- International Chamber of Shipping. (latest ed.). Tanker Safety Guide Liquified Gas. London, UK: Marisec Publications.
- International Maritime Organization. (1973-1978). *International Convention for the Prevention of Pollution from Ships (MARPOL)* 1973-1978, as amended. London, UK: IMO.
- International Maritime Organization. (1974). International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended. London, UK: IMO.
- International Maritime Organization. (1990). Inert Gas Systems (IMO-860E). London, UK: IMO.
- International Maritime Organization. (latest ed.). International Code of Safety for Ships using gases or other low-flashpoint fuels (IGF). London, UK: IMO.
- Intertanko. (latest ed.). Effective crude oil washing. Oslo, Norway: Intertanko.
- Marton, G. (1992). Tanker Operations: A Handbook for the Ship's Officer. California, US: Cornell Maritime Press.
- Solly, R. (2011). Manual for oil tanker operations. Edingburgh, UK: Witherby Seamanship International.



Programme <u>Master in Nautical Sciences</u>

Course ADVANCED TANKER TRAINING CHEMICALS (3 UC)

Course element Advanced tanker training chemicals
Lecturer(s) Inez HOUBEN, Kathy SPEELMAN

Lecturer in charge Kathy SPEELMAN

Educational programme	IVIASC	er in Nautical Science	3			
Method of teaching	Formal lecture and pra	actical exercises				
Other teaching methods	Group work					
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023-24)	Basic tanker training (d	oil, gas, chem) & IGF				
Required preliminary credit(s)	Strict succession (mus	t have followed and	passed)			
(first enrolment from 2023-24)	Basic tanker training (oil, gas, chem) & IGF				
Units of credit (UC)	3					
Hours of formal lecture/practical exercise	18/18					
Semester + module(s)	Semester 1, Module :	1.1 Semester : -/-	1, Module 1.2	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 -/18	
Learning objectives	- select and apply corr with the IBC Code and - identify and work ou - prepare a loading pla accordance with the N	d chemical propertie ect, safe procedures i Marpol; t a solution to operati in, execute it on a sim Marpol legislation;	s of hazardous liquid n carrying out the va ional problems in acc ulator and monitor a	substances on board ships subjrious parts of cargo handling on ordance with relevant IMO legind report the executed operation of the company of the subject of the company of the subject	slation; ons in a correct manner in	
Course content	advanced continuation theoretical part in whi within more advanced possibilities of static el training programme the learns how to perform prevent hazards, apply prevent environmenta. The first part aims at schemical tanker. The raddresses the need fo enables the student to tankers are discussed. In the labs the student	n of course module Bach the student first ell issues. In addition, the lectricity on board liquat enables the student and control cargo opy health and safety mill pollution and monit tudents becoming farelevant laws and regur proper planning, the pidentify, solve and put uses the cargo hand y. The student can gai	asic Tanker training for aborates on the student gets acquivid cargo ships. The variet to create a safety of the casures, respond to e for and verify compliant with the equipallations from the IBC is use of safe procedurevent operational profiling simulator for che	or Oil, Chemicals, Gas and IGF. Try of cargo calculations on board ainted with the phenomenon of Advanced Tanker training Chemiculture on board chemical tanke with the properties of chemical emergencies, take fire safety meance with legal requirements. The ment, instruments and equipments and Marpol are discussed res and checklists for various caroblems. Finally, specific cargo hard cargo in the cargo in	d oil, chemical and gas tankers frammering and studies the icals also includes an advanced ers. In this course, the student cargoes, take precautions to easures, take precautions to ent used to handle the cargo of a in detail. The course then urgo handling operations. This is andling challenges on chemical the different cargo operations, as	
	individual government	101.				
	The course is in accord	lance with A-V/1-1-3	of the STCW code.			
Learning outcomes	Watchkeeping for Seal comply with STCW sta - Possess advanced kn safety (strategic mana, management, port ma ecology), maritime en- gas- (LPG/LNG) and ch	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8)				
Examination	Following Module 1.1	Following Module 1.2 -	Following Module 2.1 -	Following Module 2.2 oral exam with written prep evaluation	aration and permanent	
	Second session oral exam with writte	n preparation				
Caesura measures	- Obtain a minimum of	 100% presence in practical sessions mandatory to be evaluated in the first and second exam session; Obtain a minimum of 10/20 for each part of the exam to pass for this element; To be able to communicate effectively, fluently and purposefully. 				
Required study material	Lecturer's course text	available.				
Recommended preliminary competences						

Additional information	- International Chamber of Shipping /OCIMF. (latest ed.). International Safety Guide for Oil Tankers and Terminals (ISGOTT).
	Edingburgh, UK: Witherbys Publishing.
	- International Chamber of Shipping /OCIMF. (latest ed.). Ship to Ship Transfer Guide for Petroleum, Chemicals and Liquefied
	Gases. Edingburgh, UK: Witherbys Publishing.
	- International Chamber of Shipping. (latest ed.). Tanker Safety Guide Chemicals. London, UK: Marisec Publications.
	- International Maritime Organization. (1973-1978). International Convention for the Prevention of Pollution from Ships (MARPOL)
	<i>1973-1978, as amended</i> . London, UK: IMO.
	- International Maritime Organization. (1974). International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended.
	London, UK: IMO.
	- International Maritime Organization. (1978). International Convention on Standards of Training, Certification and Watchkeeping
	for Seafarers (STCW) 1978, as amended. London, UK: IMO.
	- International Maritime Organization. (latest ed.). International Code for the Construction and Equipment of Ships carrying
	Dangerous Chemicals in Bulk (IBC Code). London, UK: IMO.



Programme <u>Master in Nautical Sciences</u>

Course ADVANCED TANKER TRAINING GAS & IGF (3 UC)

Course element Advanced tanker training gas & IGF

Lecturer(s) Guido DELVAUX, Werner JACOBS, Anne-Pascale MORNARD

Lecturer in charge Werner JACOBS

Educational programme	Maste	er in Nautical Science	S				
Method of teaching	Formal lecture and pra	actical exercises					
Other teaching methods							
Instruction language	English						
Required preliminary credit(s) (first enrolment before 2023-24)	Basic tanker training (oil, gas, chem) & IGF					
Required preliminary credit(s)	Strict succession (mus	t have followed and	passed)				
(first enrolment from 2023-24)	Basic tanker training (oil, gas, chem) & IGF					
Units of credit (UC)	3						
Hours of formal lecture/practical exercise	18/18						
Semester + module(s)	Semester 1, Module : 6/-	1.1 Semester 1 12/-	•	Semester 2, Module 2.1 -/9	Semester 2, Module 2.2 -/9		
Learning objectives	- plan, conduct and for - take measures to pre - take measures to pre	nd chemical properties flow up gas and fuel o event pollution of the event hazards;	s of liquid gas cargo/fo perations on board sh environment by a rele	uel on board ships subject to nips subject to the IGF Code i ease of gas/fuel on board ship n.	n a safe manner;		
Course content	- verify and follow up on agreement with the prevailing legislation. The courses Advanced Tanker training Oil, Advanced Tanker training Gas and IGF, and Advanced Tanker training Chemicals are a continuation and deepening of the module Basic Tanker training for Oil, Chemicals, Gas and IGF. They start with a common theoretical part in which the student first elaborates on the study of cargo calculations on board oil, chemical and gas tankers within more advanced issues. In addition, the student gets acquainted with the phenomenon of hammering and studies the possibilities of static electricity on board liquid cargo ships. In the course Advanced Tanker training Gas and IGF, the physical and chemical properties of liquefied gas are further discussed. Also the possible health effects after contact with the cargo or cargo vapours are explained. In the second chapter the student learns in detail how liquefied gases can be transported on a seagoing vessel, with an emphasis on the different tank designs. The third chapter is a selection of the existing legislation, with the importance for the operator of gas tankers as a leitmotif. The different types of ships are considered as well as the requirements regarding ventilation. In the next chapter the student gets acquainted with the different instruments and equipment specific to a gas tanker or IGF vessel and how to use them. After acquiring this subject matter, the different operations are discussed in detail, both on board an LNG, LPG and IGF ship. Finally, the student learns more about emergency procedures and communication with the shore terminal. The labs take place on the gas simulator. The emphasis is on practising the various operations as discussed in the theory. The						
Learning outcomes							
Examination	Following Module	Following Module 1.2	Following Module 2.1 permanent evaluation	Following Module 2.2 oral exam with written p evaluation	reparation and permanent		
	Second session oral exam with writte	en preparation					
Caesura measures							
Required study material	Lecturer's course text	available.					
Recommended preliminary competences							
Additional information	- International Maritin Liquefied Gases in Bull	ne Organization. <i>(lates</i> k <i>(IGC Code)</i> . London, nal Gas Tanker and Tei	st ed.). International (UK: IMO.	•	Nitherbys Publishing. I Equipment of Ships Carrying ing Principles on Ships and in		



Programme

Course

Course element

Master in Nautical Sciences
ADVANCED STABILITY (3 UC)
Advanced stability - theory

Lecturer(s) Werner JACOBS
Lecturer in charge Werner JACOBS

Educational programme	Master in Na	utical Sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023-24)	Stability (Part 3)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must he Stability (Part 3)	ave followed)				
Units of credit (UC)	2					
Hours of formal lecture/practical exercise	12/-					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1. -/-	Semester 2, Modi	Semester 2, Module 2.2 12/-		
Learning objectives	At the end of the course, the determine and analyse the sanalyse and assess a case stunderstand the specific stabassess the consequences of understand the phenomenounderstand the specific stabasses in the cause of parame	pecific stability problems udy involving the capsising ility problems in loading a accidental damage on diff n of liquefaction and dyna ility problems in the trans	when loading a pontoon; of a vessel; heavy lift vessel and handle erent ship types; mic separation on board be port of steel coils;			
Course content	The course is structured as follows: a theoretical approach, complemented with a number of case studies, calculation via loading simulator and practical exercises. The following topics will certainly be covered, but can be complemented with recent events in the maritime world with regard to stability: - specific stability problems when loading a pontoon; - a case study in which a ship capsised; - specific stability problems when loading a heavy elevator ship; - the consequences of accidental damage on different types of ships; - the phenomenon of liquefaction and dynamic separation on board bulk carriers; - specific stability problems when transporting steel coils; - cause of parametric rolling and an explanation via the stability.					
Learning outcomes		STCW) and the correspond	ing Code, as amended, for	n Standards of Training, Certification and deck officers on seagoing vessels; and her		
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2 oral exam with written preparation		
	Second session oral exam with written prep	aration				
Caesura measures						
Required study material	Lecturer's course text availab	le.				
Recommended preliminary competences						
Additional information	- Barrass, B., Derrett, D.R. (latest ed.) Ship Stability for Masters and Mates. London, UK: Butterworth-Heinemann Clark, C. (2008). Stability, Trim and Strength for Merchant Ships and Fishing Vessels. London, UK: The Nautical Institute. ISBN: 9781870077873 International Maritime Organization. (1966). International Load Lines Convention (ILL) 1966, as amended. London, UK: IMO International Maritime Organization. (latest ed.). International Code on Intact Stability. London, UK: IMO Rhodes, M. (2009). Ship Stability OOW. Edingburgh, UK: Witherby Seamanship International van Dokkum, K. (latest ed.). Ship Stability. Enkhuizen, The Netherlands: Dokmar.					



Programme

Course

Course element

Master in Nautical Sciences
ADVANCED STABILITY (3 UC)
Advanced stability - exercises

Lecturer(s) Werner JACOBS
Lecturer in charge Werner JACOBS

Educational programme	Master in N	Nautical Sciences				
Method of teaching	Practical exercises					
Other teaching methods						
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023-24)	Stability (Part 3)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must Stability (Part 3)	have followed)				
Units of credit (UC)	1					
Hours of formal lecture/practical exercise	-/12					
Semester + module(s)	Semester 1, Module 1.1 -/6	Semester 1, Module 1.2 -/6	Semester 2, M -/-	odule 2.1 Semes	ster 2, Module 2.2	
Learning objectives	•	ne student is expected to be able to lculation on board a bulk carrier fo loading).		val - loading - sea voyag	e - transit channel -	
Course content	The student participates in a multidisciplinary exercise that will take place cross-curricularly, together with voyage planning and ship exploitation. For the part Stability, the student independently builds a loading simulator in calculation software (e.g. Excel, Scilab or Matlab) based on the knowledge gained in previous years. The student understands how all stability data for the virtual voyage to be undertaken can be calculated via this simulator, including shear forces and deflection moments. The voyage deals with the different stages such as arrival at port of loading - loading - sea voyage - transit channel - bunkering - sea voyage - arrival at port of discharge - unloading.					
Learning outcomes	Watchkeeping for Seafarers	e minimum standards of the Intern s (STCW) and the corresponding Co ds at management level. (MA-NW-	de, as amended, fo			
Examination	-	ollowing Module 1.2 ermanent evaluation with integra	ed practical test	Following Module 2.1	Following Module 2.2	
	Second session practical test					
Caesura measures						
Required study material	Lecturer's course text availa Scientific calculator.	able.				
Recommended preliminary competences						
Additional information	- Barrass, B., Derrett, D.R. (latest ed.) Ship Stability for Masters and Mates. London, UK: Butterworth-Heinemann Clark, C. (2008). Stability, Trim and Strength for Merchant Ships and Fishing Vessels. London, UK: The Nautical Institute. ISBN: 9781870077873 International Maritime Organization. (1966). International Load Lines Convention (ILL) 1966, as amended. London, UK: IMO International Maritime Organization. (latest ed.). International Code on Intact Stability. London, UK: IMO Rhodes, M. (2009). Ship Stability OOW. Edingburgh, UK: Witherby Seamanship International van Dokkum, K. (latest ed.). Ship Stability. Enkhuizen, The Netherlands: Dokmar.					



Programme <u>Master in Nautical Sciences</u>

Course SEMINAR IN SHIP CONSTRUCTION, PROPULSION AND AUTOMATION (6 UC)

Course element Seminar in ship construction, propulsion and automation

Lecturer(s) Tim GEERTS
Lecturer in charge Tim GEERTS

Educational programme	iviastei	in Nautical Sciences						
Method of teaching	Formal lecture and pract	tical exercises						
Other teaching methods								
Instruction language	Dutch/French + English							
Required preliminary credit(s) (first enrolment before 2023-24)								
Required preliminary credit(s) (first enrolment from 2023-24)								
Units of credit (UC)	6							
Hours of formal lecture/practical exercise	24/24	24/24						
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, M -/-	odule 1.2	Semester 12/12	r 2, Module 2.1	Semester 2, Module 2.2 12/12		
Learning objectives	At the end of the course, use an arduino as a cor use measurable phenor recognise and solve pro have an understanding discuss various new ma discuss different model	ntroller in a control loop mena to predict a possi oblems when manoeuv of how to carry out a t aterials used in the cons	o; ible failure in one ring in ports and owing test;	canals;	linders in the main en	ngine of a simulated engine room;		
Course content	The student acquires a d In the seminar Automati			•	·			
	cylinders of the main en	gine. building, the student w	ill focus on the p	oroblem of	manoeuvring in harb	stem, more specifically in the cours and canals, examining hull odern welding techniques.		
Learning outcomes	Watchkeeping for Seafar comply with STCW stand - Possess advanced know resistance, propeller cha - Possess specialised know situations; in addition show seafaring. (MA-NW-4) - As a result of thorough complex technical syster - Source, critically interp NW-9) - Independently design, independently select reliresults from this scientification.	- As a result of thorough knowledge and understanding of exact and applied sciences (automation), deal responsibly with complex technical systems and problems on board. (MA-NW-6) - Source, critically interpret, evaluate, process and correctly cite scientific information in relation to the nautical sciences. (MA-						
Examination	Following Module 1.1	Following Module 1.2	Following Mod permanent eva	ll l	Following Module 2.2 permanent evaluatio	2 on with integrated practical test		
	Second session second session impossi	ble						
Caesura measures								
Required study material								
Recommended preliminary competences								
Additional information								



Programme <u>Master in Nautical Sciences</u>

Course INFORMATION AND COMMUNICATION TECHNOLOGY (3 UC)

Course element Information and communication technology

Lecturer(s) Peter BUEKEN
Lecturer in charge Peter BUEKEN

Educational programme	iviaster in Nauti	ical Sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023-24)						
Required preliminary credit(s)						
(first enrolment from 2023-24)						
Units of credit (UC)	3					
Hours of formal lecture/practical exercise	24/-					
Semester + module(s)	Semester 1, Module 1.1 -/-		Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 12/-		
Learning objectives	At the end of the course, the student is expected to be able to: - construct a working computer, starting from separate parts; - replace parts of a computer in a responsible manner; - provide the computer with an operating system, and configure and maintain this system; - construct, configure and maintain a small local network, and investigate and solve minor problems with existing networks; - use different network services and solve minor problems with such services; - assess the problems and dangers of certain types of software such as viruses, and suggest techniques for protection against them; - assess the dangers of using networks and suggest techniques to protect against some of these dangers.					
Course content	system, and studies the way the to compare their advantages and studying the hardware needed the Furthermore, he/she is familiaries tudies the main services offered the computer and the operating	se components work together. He disadvantages. Subsequently, to build a network, network topo sed with the TCP/IP protocol that dover the Internet (E-mail, www. system as well as at the networ	le/she gets to know different ava he student is able to work with o logy and cabling, modems and o t forms the basis of communicat , DNS). Finally, attention is paid to k level.	computer networks, in particular other communication devices. ion over the Internet, and to security, both at the level of		
Learning outcomes	- As a result of thorough knowle complex technical systems and p	dge and understanding of exact problems on board. (MA-NW-6)	and applied sciences (automatio	on), deal responsibly with		
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2 written exam		
	Second session written exam					
Caesura measures						
Required study material	Lecturer's course text available.					
Recommended preliminary						
competences						
Additional information						



Programme Master in Nautical Sciences
Course DATA ANALYSIS (3 UC)

Course elementData analysisLecturer(s)Peter BUEKENLecturer in chargePeter BUEKEN

Educational programme	Master in Naut	icai Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	English				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	3				
Hours of formal lecture/practical exercise	24/-				
Semester + module(s)	Semester 1, Module 1.1 -/-	•	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 12/-	
Learning objectives	technique; - correctly apply these technique	Ident is expected to be able to: Ilem and, starting from this analy es to solve specific data processing It and correct way to solve these	ng problems;	propriate statistical solution	
Course content	probability theory, in particular v results of a sample can be used learns how to construct confider	to draw scientifically justifiable c	number of commonly used statis onclusions about a studied popund nd perform hypothesis tests on o	stics. He/she learns how the	
Learning outcomes	complex technical systems and p - Independently design, plan and	d execute an individual research esearch methods and techniques	project in the nautical sciences a	as a research beginner;	
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2 written exam	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary competences	Differential and integral calculus (part 1) Informatics in a maritime context				
Additional information	- Spiegel, M. R., & Stephens, L. J.	. (1999). Schaum's outline of the	ory and problems of statistics. N	ew York: McGraw-Hill.	



Programme <u>Master in Nautical Sciences</u>

Course SPECIALISED PROGRAMME IN MARITIME LAW (15 UC)

Course element Law of the sea - Advanced

Lecturer(s) XX

Lecturer in charge Ralph De Wit

Educational programme	iviaster in Naut	icai Juleilles		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	English			
Required preliminary credit(s)				
(first enrolment before 2023-				
24)	<u> </u>			
Required preliminary credit(s) (first enrolment from 2023-24)				
Organisational conditions	The course is organised from 6 e	enrolments.		
Units of credit (UC)	6			
Hours of formal	26/			
lecture/practical exercise	36/-			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1	Semester 2, Module 2.2 36/-
Learning objectives	At the end of the course, the stu	udent is expected to be able to:		
	 understand and apply the international law of the sea, as a body of rules, with a view to solving specific legal problems; identify and critically discuss the content of the law of the sea, with sufficient command of treaty law, national law, case law (jurisprudence) and legal writings; understand the dynamics and functions of intergovernmental organisations within the system of public international law; recognise and critically evaluate the strengths and weaknesses of the law of the sea as a body of public policy rules, with regard to contemporary problems such as marine pollution and handling of stowaways; 			
Course content	- conduct self-directed legal rese		t of concents that were dealt w	ith in the introductory course 'Law
Learning outcomes	of the Sea – Basics'. It contains, inter alia, the following elements (which may differ each academic year, as topics may be specifically selected or highlighted with a view to current affairs): - International law of the sea in general (delimitation of maritime zones, specific legal regimes for port state control and flag states, dispute settlement in international law); - Incidents at sea (collision law, assistance and salvage, marine pollution); - Maritime surveillance (aspects of security, safety and pollution, focusing on legal constraints based on privacy and commercial necessity, ISPS, cybersecurity, maritime crime such as piracy, barratry, cargo pilfering); - Renewable energy (including impact of dredging industry – important for Belgium – and legal status of submarine cables and pipelines). - Possess specialised knowledge, understanding and skill in operational domains, such as manoeuvring in difficult and/or unusual situations; in addition ship exploitation, supply chain management, law of the sea, important for a second career following seafaring. (MA-NW-4) - Undertake the advanced tasks of a deck officer on board a ship and in relation to other maritime stakeholders. This encompasses, amongst others, multicultural communication skills, awareness of the complexity of the role of the 'responsible leader', conflict management, understanding the diversity of leadership styles, and techniques to control emergency situations and abandon ship procedures as OOW or Captain (Crisis and Crowd Management). (MA-NW-7)			
	 Independently analyse comple appropriate solution strategies i Work on further personal deve developments in the nautical sci 	in an international environment elopment in the nautical field by	. (MA-NW-12) critically reflecting on one's ow	n performance, by detecting new
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2
	-			oral exam
	Second session oral exam			
Caesura measures				
	La atrona da la carroca da esta arracidada la			
Required study material	Lecturer's course text available.			
Pocommonded proliminary	Law of the sea - basics			



Programme <u>Master in Nautical Sciences</u>

Course SPECIALISED PROGRAMME IN MARITIME LAW (15 UC)

Course element Maritime Law - Advanced

Lecturer(s) Ralph DE WIT
Lecturer in charge Ralph De Wit

Educational programme		ical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	English			
Required preliminary credit(s)				
(first enrolment before 2023-				
24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Organisational conditions	The course is organised from 6 e	onrolmonts		
	o	enionnents.		
Units of credit (UC)	9			
Hours of formal lecture/practical exercise	60/-			
Semester + module(s)		16	Na	
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 60/-
Learning objectives	At the end of the course, the student is expected to be able to: - understand and apply international and Belgian legal rules governing admiralty law, specifically the Belgian Shipping Code; - understand and apply the rules of specific maritime legal regimes, such as carriage of goods (limitation of and exemption from liability, time bars, etc.), carriage of passengers, legal status of a ship; - understand and apply the legal rules of related activities, such as multimodal carriage, land-based activities (freight forwarders, terminal operators) and related operations (international sale, letters of credit, insurance), and dispute resolution; - apply general rules to complex cases, by identifying, evaluating and solving legal problems (including researching and analysing legal sources, and performing independent legal research).			
Course content	The course 'Maritime Law – Advanced' further elaborates on the basic competencies which were acquired in the mandatory course 'Maritime Law – Basics.' Some topics that were concisely treated in the basic course are looked at in more detail, such as (but not limited to) carriage of goods by sea (under bill of lading or sea waybill, and multimodal), maritime trade (sale of goods, trade finance), and charterparties. Attention is also devoted to land-based activities (terminal operations, transport intermediaries), risk management and dispute resolution (following up on legal disputes, including specific proceedings such as arrest of vessels), and some principles of competition law.			
Learning outcomes	- Possess specialised knowledge, understanding and skill in operational domains, such as manoeuvring in difficult and/or unusual situations; in addition ship exploitation, supply chain management, law of the sea, important for a second career following seafaring. (MA-NW-4) - Possess advanced knowledge and understanding in one or more topics from the nautical research field such as health and safety (strategic management, maritime medical emergencies), maritime transport (analysis of shipping markets, supply chain management, port management and policy, business economics), marine environmental technology (advanced maritime ecology), maritime energy issues, maritime techniques (introduction to hydrography, dynamic positioning, unusual ships - olie-, gas- (LPG/LNG) and chemical tankers, advanced maritime technology and safety, advanced stability, shipbuilding, propulsion and automation), human resources and communication (data analysis). (MA-NW-8) - Source, critically interpret, evaluate, process and correctly cite scientific information in relation to the nautical sciences. (MA-NW-9) - Independently analyse complex problems in often unpredictable professional situations and develop and implement appropriate solution strategies in an international environment. (MA-NW-12) - Work on further personal development in the nautical field by critically reflecting on one's own performance, by detecting new developments in the nautical sciences and by undergoing academic or professional training. (MA-NW-13)			
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2 oral exam
	Second session oral exam			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences				
Additional information	†			



Programme <u>Master in Nautical Sciences</u>

Course POLAR TRAINING SIMULATOR (UC)

Course element Polar training simulator

Lecturer(s) Ynse JANSSENS, Veerle VAN DRIESSCHE

Lecturer in charge Ynse JANSSENS

	L			
Method of teaching	Practical exercises			
Other teaching methods				
Instruction language	English			
Required preliminary credit(s)				
(first enrolment before 2023-				
24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Course admission requirements	The student must have passed to practical part of the training.	he Polar Training course eleme	nt theoretical exam to be admitt	ed to Polar Training Simulator, the
Units of credit (UC)	-			
Hours of formal	IC			
lecture/practical exercise	-/6			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/6	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the student is expected to be able to: - act independently when sailing through ice; - make correct decisions in different situations; - weigh up and consider the best manoeuvre; - give guidance to other ships (convoy, freeing a vessel beset in ice); - think in a problem-solving way; - communicate correctly with other ships.			
Course content	The student learns to translate the acquired knowledge from theory into practice. Firstly, the student sails through different types of ice to get to know the simulator and the reaction of the ship. In the following exercises the students learn to: - free a beset ship in ice with an icebreaker; - overtake a ship; - make way for other ships; - sail behind an icebreaker by day and night; - assemble and guide a convoy.			
Learning outcomes	- Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at management level. (MA-NW-1) - Master advanced aspects of navigation, including advanced tide analysis (including critical approaches to navigation software), voyage planning, navigation in congested waters and port areas (radar/ARPA), ice navigation. (MA-NW-3) - Possess specialised knowledge, understanding and skill in operational domains, such as manoeuvring in difficult and/or unusual situations; in addition ship exploitation, supply chain management, law of the sea, important for a second career following seafaring. (MA-NW-4)			
Examination	Following Module 1.1	Following Module 1.2 -	Following Module 2.1 permanent evaluation	Following Module 2.2
	Second session			
	second session impossible			
Caesura measures				J
Required study material	Lecturer's course text available.			
Recommended preliminary	Manoeuvres (part 3)			
competences	Manoeuvres (part 3) Manoeuvring (part 3): simulator Applied navigation: voyage planning Radar/ARPA Simulation (part 2) Polar training			
Additional information	- Buysse, J. (2007). <i>Handling ship</i> ISBN 1870077849. - House, D.J. (2016). <i>The ice nav</i> .	<i>igation manual.</i> Edinburgh, UK	indling class 1A and 1AS ships. Lo : Witherby. ISBN 9789053315989 atest ed.). London, UK: The Nauti	



Required preliminary credits - summary (first enrolment before 2023-24) Master in Nautical Sciences

Academic year 2023-2024

Master in Nautical Sciences

Maritime techniques		
NAVIGATION (PART 4)	MARITIME ENGLISH (PART 3) NAVIGATION (PART 3) METEOROLOGY (PART 2) AND OCEANOGRAPHY REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2)	
REGULATIONS OF MARITIME TRAFFIC (PART 4) AND MANOEUVRES (PART 3)	REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2)	
PROPULSION (PART 2)	PROPULSION (PART 1)	
AUTOMATION	PROPULSION (PART 1) ELECTRONICS (PART 2)	
Human resources and communication		
THE HUMAN ELEMENT IN A MARITIME ENVIRONMENT NAVIGATION (PART 3)		
Maste	r thesis	
MASTER THESIS	BACHELOR TERM PAPER AND SCIENTIFIC RESEARCH METHODOLOGY	
Safety a	nd health	
DVANCED MARITIME MEDICINE MARITIME MEDICINE (PART 2) AND TRAINING IN A HOSPITAL		
Maritime techniques		
DYNAMIC POSITIONING	NAVIGATION (PART 3)	
ADVANCED TANKER TRAINING OIL	BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF	
ADVANCED TANKER TRAINING CHEMICALS	BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF	
ADVANCED TANKER TRAINING GAS & IGF	BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF	
ADVANCED STABILITY	STABILITY (PART 3)	
Maritime techniques		
POLAR TRAINING SIMULATOR Polar training simulator	The student must have passed the Polar Training course element theoretical exam to be admitted to Polar Training Simulator, the practical part of the training.	



Required preliminary credits - summary (first enrolment from 2023-24) Master in Nautical Sciences

Academic year 2023-2024

Master in Nautical Sciences

Maritime	techniques
NAVIGATION (PART 4)	Standard succession (must have followed) MARITIME ENGLISH (PART 3) METEOROLOGY (PART 2) AND OCEANOGRAPHY Strict succession (must have followed and passed) NAVIGATION (PART 3) REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2)
REGULATIONS OF MARITIME TRAFFIC (PART 4) AND MANOEUVRES (PART 3)	Strict succession (must have followed and passed) REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2)
PROPULSION (PART 2)	Standard succession (must have followed) PROPULSION (PART 1)
AUTOMATION	Standard succession (must have followed) PROPULSION (PART 1) ELECTRONICS (PART 2)
Human resources	and communication
THE HUMAN ELEMENT IN A MARITIME ENVIRONMENT	Standard succession (must have followed) NAVIGATION (PART 3)
Maste	er thesis
MASTER THESIS	Standard succession (must have followed) BACHELOR TERM PAPER AND SCIENTIFIC RESEARCH METHODOLOGY
Safety a	nd health
ADVANCED MARITIME MEDICINE	Strict succession (must have followed and passed) MARITIME MEDICINE (PART 2) AND TRAINING IN A HOSPITAL
Maritime	techniques
DYNAMIC POSITIONING	Standard succession (must have followed) NAVIGATION (PART 3)
ADVANCED TANKER TRAINING OIL	Strict succession (must have followed and passed) BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF
ADVANCED TANKER TRAINING CHEMICALS	Strict succession (must have followed and passed) BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF
ADVANCED TANKER TRAINING GAS & IGF	Strict succession (must have followed and passed) BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF
ADVANCED STABILITY	Standard succession (must have followed) STABILITY (PART 3)