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Study guide

Academic Bachelor in Nautical Sciences

Academic year 2023-2024

First Year Bachelor in Nautical Sciences

Th/Pr	U
60/48	8
24/-	2
24/24	4
12/24	2
24/-	4
24/-	4
24/-	3
24/-	3
54/18	5
42/-	3
-/18	1
12/-	1
36/24	3
24/-	1
-/12	1
12/12	1
12/-	3
12/-	3
-/192	5
-/192	5
24/-	3
12/-	2
12/-	1
24/-	3
24/-	3
24/-	3
24/-	3
66/36	1
6/3	1
36/21	- 5
12/6	2
12/6	2
24/-	3
24/-	3
36/24	7
-	7
50/2 1	,
	36/24

MARITIME ENGLISH (REFRESHER COURSE)	-/24	
Maritime English (refresher course)	-/24	-
MARITIEM NEDERLANDS (DEEL 1)	36/12	
Maritiem Nederlands (deel 1)	36/12	-
FRANÇAIS MARITIME (PARTIM 1)	48/-	
<u>Français maritime (partim 1)</u>	48/-	-

Second Year Bachelor in Nautical Sciences

Mandatory subjects	Th/Pr	UC
Nautical Faculty		
NAVIGATION (PART 2)	72/60	11
Navigation (part 2)	24/24	4
Chart work (part 2)	12/24	3
<u>Radar - part 1</u>	18/6	2
ECDIS (partim 1)	12/-	1
<u>Magnetism</u>	6/6	1
REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1)	48/-	4
<u>Regulations of maritime traffic (part 2)</u>	24/-	1
<u>Manoeuvres (part 1)</u>	24/-	3
SHIP TECHNIQUE (PART 2)	36/12	3
<u>Ship technique - theory</u>	36/-	2
<u>Ship technique (part 2) - exercises</u>	-/12	1
SAFETY TECHNOLOGY (PART 2)	42/-	5
ISPS and ISM	30/-	3
<u>Search & Rescue (SAR)</u>	12/-	2
STABILITY (PART 2)	12/-	3
<u>Stability (part 2)</u>	12/-	3
Faculty of Sciences		
ELECTRONICS (PART 1)	24/18	4
<u>Electronics (part 1) - theory</u>	24/-	3
<u>Electronics (part 1) - exercises</u>	-/18	1
THERMODYNAMICS & SHIP'S CONSTRUCTION (PART 2)	24/-	3
<u>Thermodynamics</u>	15/-	2
Ship's construction (part 2)	9/-	1
BUSINESS ECONOMICS	24/-	3
Business economics	24/-	3
GENERAL INTRODUCTION TO LAW	24/-	3
General introduction to law	24/-	3
MATHEMATICS AND PHYSICS (PART 2)	60/30	7
Integral calculus (part 2) and statistics	18/6	2
Dynamics and vector calculus (part 2)	24/12	3
<u>Hydromechanics</u>	18/12	2
CHEMISTRY	36/12	5
<u>Chemistry - theory &</u>	24/9	3
<u>Chemistry - practice</u>		
Hazardous products for man and environment	12/3	2
MARITIME ENGLISH (PART 2)	24/12	4
<u>Maritime English (part 2)</u>	24/12	4
MARITIME MEDICINE (PART 1)	30/12	5
Maritime medicine (part 1)	30/12	5
Elective subjects		

Faculty of Sciences

MARITIME DUTCH (PART 2)	24/12
Maritiem Nederlands (Deel 2)	24/12 -
FRANÇAIS MARITIME (PARTIM 2)	36/-
<u>Français maritime (partim 2)</u>	36/

Third Year Bachelor in Nautical Sciences

Mandatory subjects	Th/Pr	UC
Nautical Faculty	,	00
		_
NAVIGATION (PART 3)	54/90	8
Navigation (part 3)	24/24 24/-	3 2
Maritime Crew Resource Management ECDIS - part 2 and AIS	6/18	2
<u>Chart work (part 3) & Voyage planning</u>	-/12	1
Radar - part 2: simulator	-/36	1
REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2)	-/48	3
Manoeuvres (part 2)	-/24	1
Manoeuvring simulator (part 2): simulator	-/12	1
Regulations for maritime traffic (part 3)	-/12	1
METEOROLOGY (PART 2) AND OCEANOGRAPHY	24/-	3
Meteorology (part 2) and oceanography	24/-	3
SAFETY TECHNOLOGY (PART 3) AND SHIP TECHNIQUE (PART 3)	30/15	3
<u>Ship safety</u>	12/-	1
Maritime ecology and environmental regulations	12/-	1
<u>Telecommunication - practice &</u> <u>Telecommunication - theory</u>	6/15	-
BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF	24/12	3
Basic tanker training (oil, gas, chem) & IGF	24/12	3
SHIP'S EXPLOITATION (PART 1)	24/-	3
Ship's exploitation (part 1)	24/-	3
STABILITY (PART 3)	24/-	4
<u>Stability</u>	24/-	4
Faculty of Sciences		
ELECTRONICS (PART 2)	24/9	3
Electronics (part 2) - theory & exercises	24/9	3
PROPULSION (PART 1)	12/18	3
Propulsion (part 1) - theory	12/-	2
Propulsion (part 1) - exercises	-/18	1
MARITIME ECONOMICS	24/-	3
Maritime economics	24/-	3
LAW OF THE SEA - BASICS Law of the sea - basics	24/- 24/-	3 3
MARITIME MEDICINE (PART 2) AND TRAINING IN A HOSPITAL	24/-	3 4
Maritime medicine (part 2)	24/12	4
MARITIME ENGLISH (PART 3)	24/-	3
Maritime English (part 3)	24/-	3
Bachelor term paper and scientific research methodology		
BACHELOR TERM PAPER AND SCIENTIFIC RESEARCH METHODOLOGY	12/-	5
Bachelor dissertation	-/-	4
Methodology of scientific research	12/-	1
Optional subjects		
Nautical Faculty		
FAST RESCUE BOAT	6/7.5	3
Fast rescue boat	6/7.5	3
DREDGING TECHNIQUES	24/-	3
Dredging techniques	24/-	3
INTRODUCTION IN HYDROGRAPHY	12/12	3
Introduction in hydrography	12/12	3
Faculty of Sciences		
INFORMATICS IN A MARITIME CONTEXT	-/12	3
Informatics in a maritime context	-/12	3
GENERAL AND INTERCULTURAL COMMUNICATION	16/-	3
General and Intercultural Communication	16/-	3

MARITIME SPANISH Maritime Spanish	18/18 18/18	3 3
Elective subjects		
ADVANCED FIRE FIGHTING & TANKER FIRE FIGHTING	6/24	-
Advanced fire fighting & tanker fire fighting	6/24	-



Programme	Academic Bach	elor in Nautical Sciences		
Course	NAVIGATION (P	ART 1) (8 UC)		
Course element	Nautical instrur	nents		
Lecturer(s)	Axel ANNAERT,	Hugo VAN HERENDAEL		
Lecturer in charge	Axel ANNAERT			
Educational programme	First Year Bache	or in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
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 stu - possess a theoretical knowledg - explain the working principle o - know the limitations of the var - clarify the limitations of the var - formulate the accuracy of the var	e of nautical instruments on bo f the various nautical instrume ious nautical instruments discu rious nautical instruments discu	nts discussed; ssed; ussed;	
Course content	systems on board, the limitation The following instruments are di - chronometer; - sextant; - depth indicator; - logbook; - compass; - autopilot; - rate of turn indicator; - bridge navigation watch alarm - Satellite navigation systems: GF - Hyperbolic positioning systems - voyage data recorder.	vessels. Attention is paid to the s, and accuracy of the devices. iscussed: system; 25, Dgps, Glonass, Galileo, Quas :: Loran C, E-Loran;	e underlying operating principle si-Zenith, Compass-Beidou;	s, the practical application of the
Learning outcomes	 Act in accordance with the min Watchkeeping for Seafarers (STC comply with STCW standards at Have a thorough knowledge an structural elements, ropes/haws communication resources, main 	W) and the corresponding Cod operational level. (BA-NW-1) Id understanding of the genera sers/cables, energy supplies and	e, as amended, for deck officers I and specific technical aspects (d propulsion systems, nautical ir	s on seagoing vessels; and hereby of merchant ships, including nstruments, rescue 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	taatuurula a saa sa			
Required study material Recommended preliminary	Lecturer's course text available.			
competences Additional information	- International Maritime Organiz London, UK: IMO.	ation. (1974). International Col ation. (1978). International Col mended. London, UK: IMO.	nvention for the Safety of Life at nvention on Standards of Trainin	ng Agency Hydrographic Center. Sea (SOLAS) 1974, as amended. ng, Certification and Watchkeeping



Programme	Academic Back	helor in Nautical Sciences		
Course	NAVIGATION (
Course element	Navigation (pa			
Lecturer(s)	• "	S, Marieke UTEN		
Lecturer in charge	Axel ANNAERT			
8		elor in Nautical Sciences		
Educational programme	1			
Method of teaching	Formal lecture and practical exe	ercises		
Other teaching methods	Dutch/French			
Instruction language Required preliminary credit(s)	Dutch/French			
(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	24/24			
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/12	Semester 2, Module 2.2 -/12
Learning objectives	 display a position on the globe know the problems, solutions, know the influences on course 	, and inaccuracies in translating e and heading, and to translate i	course and distance between 2 p the earth's surface onto a chart; magnetic directions into true dire inates of celestial bodies, and the	ections (and vice versa);
	student is also introduced to de He/She becomes acquainted wi according to different methods, In addition, the student become	ead reckoning. ith how the conversion is made , and also calculate these on a M es acquainted with the movement fferent coordinate systems and the systems are systems and the systems are systems	Aercator and mean latitude chart	to determine course and distance n reality and from the perception
Learning outcomes	Watchkeeping for Seafarers (ST comply with STCW standards at - Possess the tools for determin	CW) and the corresponding Cod t operational level. (BA-NW-1) ning position and for navigation,	tional Convention on Standards o le, as amended, for deck officers including traditional and electron s, knowledge of tides, meteorolog	on seagoing vessels; and hereby nic charts, chartwork
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2 written exam
	Second session written exam			
Caesura measures		ssions mandatory to be evaluate r each part of the exam to pass f	ed in the first and second exam se or this element.	ession;
Required study material		. Blue Lake, US: Paradise Cay Pul	blications. n Explanation of Their Use. Londo	on, UK: Imray, Laurie, Norie &
Recommended preliminary competences				
Additional information	 International Maritime Organi for Seafarers (STCW) 1978, as a Moore, P. (2010). Patrick Moo 	ization. (1978). International Cou Imended. London, UK: IMO. Ire's Astronomy: Teach Yourself.	ume 1 & 2. US: Defense Mapping nvention on Standards of Training London, UK: Hodder & Stoughtor rudy. Victoria, US: FriesenPress. IS	n, Certification and Watchkeeping n. ISBN-9781444129779.



Programme	Academic Back	nelor in Nautical Sciences		
Course	NAVIGATION (PART 1) (8 UC)		
Course element	Chart work (pa	art 1)		
Lecturer(s)	Axel ANNAERT	, Peter DOTSELAERE		
Lecturer in charge	Axel ANNAERT	-		
Educational programme	First Year Bach	elor in Nautical Sciences		
Method of teaching	Formal lecture and practical exe			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s)				
(first enrolment before 2023- 24)				
Required preliminary credit(s)				
(first enrolment from 2023-24)				
Units of credit (UC)	2			
Hours of formal	12/24			
lecture/practical exercise	12/24			
Semester + module(s)	Semester 1, Module 1.1 12/6	Semester 1, Module 1.2 -/6	Semester 2, Module 2.1 -/6	Semester 2, Module 2.2 -/6
Learning objectives	 have practical knowledge of th plot a position graphically on a solve the course triangle graphically on a solve the course triangle graphical background bac	hically with data from current, y and; per charts; construction to determine a fu e tide height at a given time for	hart; wind, as well as course and navig ture position;	
Course content	ground, and a future position. T knows the pros and cons of this	To this end, the student underst s projection. To this end, the stu	ands the construction of a chart Ident knows the abbreviations u	be steered, course travelled over in the Mercator projection and sed on the cards. The student for the height and moment of a
Learning outcomes	Watchkeeping for Seafarers (ST comply with STCW standards at - Possess the tools for determin methodology and seafaring calo - Possess sufficient basic knowl thermodynamics and electronio responsible manner. (BA-NW-6)	CW) and the corresponding Cou t operational level. (BA-NW-1) ning position and for navigation culations, navigation regulation edge and understanding of exac cs, computer science) in order t	, including traditional and electr	s on seagoing vessels; and hereby onic charts, chartwork ogy and radar images. (BA-NW-3) natics, physics, chemistry, nd problems on board in a
Examination		Following Module 1.2	Following Module 2.1	Following Module 2.2
	-	written exam	-	written exam
	Second session written exam			
Caesura measures	- 100% presence in practical ses	ssions mandatory to be evaluat or each part of the exam to pas	ed in the first and second exam :	session;
Required study material	Lecturer's course text available. Parallel ruler and compass. - British Admiralty. (latest ed.). - British Admiralty. (latest ed.). Hydrographic Office. - Hogere Zeevaartschool Antwe	Chart 5055, Dover Strait. Londo NP 5011, Symbols & Abbreviati rrpen. HZS-Databook, Antwerpe	on, UK: United Kingdom Hydrogr ons used on Admiralty Charts. Lo en, België: HZS.	•
Recommended preliminary competences				
Additional information		ization. (1978). International Co	ume 1 & 2. US: Paradise Cay Pub nvention on Standards of Trainin	olications. ng, Certification and Watchkeeping



Programme	Academic Bach	elor in Nautical Sciences		
Course	REGULATIONS OF MARITIME TRAFFIC (PART 1) (4 UC)			
Course element	Regulations of	maritime traffic (part 1)		
Lecturer(s)	Christophe SEN	ISEN		
Lecturer in charge	Axel ANNAERT			
Educational programme	First Year Bach	elor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s)				
(first enrolment from 2023-24)	4			
Units of credit (UC) Hours of formal	4			
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		ident is expected to be able to: in any kind of visibility by recogr without endangering the vessel.		ıds;
Course content	Preventing Collisions at Sea' (CO The student acquires knowledge visibility, thereby recognising so The student is introduced to the	d with part A (regulation 3), part DLREGs - London, 1972) updated e in identifying and classifying dii unds, lights, and daymarks. e latest version of the 'IALA Marii e in identifying and classifying bu	with the most recent amendme fferent vessels, both in sight of e time Buoyage System'.	nts. each other and in restricted
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Possess the tools for determining position and for navigation, including traditional and electronic charts, chartwork methodology and seafaring calculations, navigation regulations, knowledge of tides, meteorology and radar images. (BA-NW-3) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) 			
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	UK: United Kingdom Hydrograph	zation. (2003). Colreg: Conventio		,
Recommended preliminary				
competences				<u> </u>
Additional information	- Deseck. P. (2007). Internationa	I Regulations for Preventing Coll	isions at Sea. Ostend, Belgium: N	/iaritime Knowhow.



Programme	Academic Back	nelor in Nautical Sciences		
Course		Y (PART 1) (3 UC)		
Course element	Meteorology (
Lecturer(s)	Anne-Pascale			
Lecturer in charge	Anne-Pascale N			
Educational programme		elor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods	lonnariecture			
Instruction language	Dutch/French			
Required preliminary credit(s)	Datelly relien			
(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)	Compostor 1 Madula 1 1	Competent Madula 1.2	Competer 2 Madula 2 1	Competer 2 Medulo 2 2
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		udent is expected to be able to:	,	
Learning objectives	-	ments and interpret their results	correctly;	
	0	gical data in the planning of the		
		e different weather systems and		
		mospheric classifications in relat	ion to, among others, the gree	nhouse effect and the daily course
	of temperatures; - explain the origins and classifi	cation of the various weather ph	enomena (clouds, precipitatio	n, wind, frontal depression, etc.);
	- analyse and interpret the sync	•		, which notical acpression, etc.,
Course content		e basic concepts in meteorology.		
	He/she studies the various met	eorological instruments and thei	ir importance.	
	The student becomes acquainte	ed with the atmosphere, the diff	erent ways of dividing it, and d	iscusses its meteorological
		0	arns to recognise the different	types of clouds and precipitation,
	as well as to explain their devel	opment.		
	The student learns about the fo	rmation of a frontal depression.	the different weather systems	and the synoptic weather charts.
Learning outcomes		nimum standards of the Internat		
5				s on seagoing vessels; and hereby
	comply with STCW standards at	,		
		ing position and for navigation,	0	-
Examination	rethodology and seararing cald		, knowledge of tides, meteoroid	ogy and radar images. (BA-NW-3)
	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2
	Second session	written exam		
	written exam			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences				
Additional information	- British Admiralty. (2016). NP 1	00, The Mariner's Handbook, (1.	1th ed.). London, UK: United Ki	ngdom Hydrographic Office.
). Maritime Meteorology. Londo		
	5		vention on Standards of Trainir	ng, Certification and Watchkeeping
	for Seafarers (STCW) 1978, as a Meteorological Office, (latest (mended. London, UK: IMO. ed.). Marine Observer's handboo	ok London HMSO	
	a ,	ed.). Marine Observer's nanaboo ed.). Meteorology for mariners. I	-	
		.G., Moens, W.D., Stijnman, P.C.		<i>voor de Zeevaart,</i> Emdijk,
1	Nederland: De Boer Maritiem.			



Programme	Academic Bach	elor in Nautical Sciences		
Course	SHIP TECHNIQU	JE (PART 1) (5 UC)		
Course element	Ship technique	- theory		
Lecturer(s)	Raf MESKENS			
Lecturer in charge	Raf MESKENS			
Educational programme	First Year Bach	elor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
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	42/-			
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 18/-	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the stu			
	 apply the different units, also u know the different ropes, how: know the different blocks and know the basic principles, cons know the different ways of mo know the different anchors and involved; know the different procedures 	ent types of ships and explain the use English units of measuremen sers, and (steel) cables and their	t and convert them to SI units; production, properties, and cha s types of cranes and loading gea nding procedures and forces invo dures at anchor, including under ings on board a ship and apply n	ar; plved; standing the different forces naintenance procedures;
Course content	equipment on board a ship. The	nes acquainted with the concept e student will be prepared to perf should be able to take responsib	form the duties of a watchkeepir	ng officer in an effective manner
Learning outcomes	Watchkeeping for Seafarers (STC comply with STCW standards at - Have a thorough knowledge ar structural elements, ropes/haws	nimum standards of the Internati CW) and the corresponding Code operational level. (BA-NW-1) nd understanding of the general sers/cables, energy supplies and ntenance on board, classification	 as amended, for deck officers of and specific technical aspects of propulsion systems, nautical ins 	on seagoing vessels; and hereby merchant ships, including truments, rescue and
Examination	Following Module 1.1 -	Following Module 1.2 written exam	Following Module 2.1 written exam	Following Module 2.2
	Second session			
-	written exam			
Caesura measures	la characteria de la companya de la			
Required study material	Lecturer's course text available.			
Recommended preliminary competences				
Additional information	 International Labour Organizat 1979, as amended. London, UK: International Maritime Organizat International Maritime Organiz London, UK: IMO. Oil Companies International M piers and sea islands. London, U van Dokkum, K. (latest ed.). Sh 	IK: OCIMF. <i>ip Knowledge.</i> Enkhuizen, The Ne	ntion concerning Occupational So on, d Lines Convention (ILL) 1966, as vention for the Safety of Life at S ines and recommendations for th etherlands: Dokmar.	afety and Health in Dock Work amended. London, UK: IMO. ea (SOLAS) 1974, as amended. he safe mooring of large ships at
	- vervioesem, w. (latest ed.). Sh	ip Survey and Audit Companion /	ν Α practical guide. London, UK:	i ne Nautical Institute.



Programme	<u>Acaden</u>	nic Bachelor in	Nautical	<u>Sciences</u>			
Course	SHIP TE	CHNIQUE (PAR	T 1) (5 U	C)			
Course element	Ship te	chnique - pract	ice				
Lecturer(s)	Baziel S	SPITAELS					
Lecturer in charge	Raf MES	SKENS					
Educational programme	First Ye	ar Bachelor in I	Nautical S	Sciences			
Method of teaching	Practical exercises						
Other teaching methods							
Instruction language	Dutch/French						
Required preliminary credit(s) (first enrolment before 2023- 24)							
Required preliminary credit(s) (first enrolment from 2023-24)							
Units of credit (UC)	1						
Hours of formal lecture/practical exercise	-/18						
Semester + module(s)	Semester 1, Module 1.1 -/-	1 Semes -/6	ster 1, Mo	dule 1.2	Semeste -/6	er 2, Module 2.1	Semester 2, Module 2.2 -/6
Learning objectives	At the end of the course - select the correct type - interpret a simple Mor - interpret and give a fla - be able to prepare sim	of rope and kn rse message by rg signal;	ot for eac means of	h application; light signals;	ly and sa	fely as an active team n	nember in standard operations.
Course content		-					code by self-study using the
	suitable knots from the finally demonstrates the	student should stration videos, course, determ e technique. the student der	perform s the stude ines the r monstrate	some traditiona ent.e analyses th equired persona es some absolute	e action: al protect	s. The student determin tive equipment, formula	emselves. Based on the nes the risks, chooses the best ates a plan of execution and a final test. These are learned
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in 						
Examination	Following Module 1.1	Following Moo permanent eva		Following Mod permanent eva		Following Module 2.2 permanent evaluation	n with integrated practical test
	Second session practical test						
Caesura measures	- 100% presence in prac - Obtain a minimum of 1						ssion;
Required study material	Lecturer's course text av Safety clothing.	vailable.					
Recommended preliminary competences							
Additional information	†						



Programme	Academic Bac	helor in Nautical Sciences		
Course	SHIP TECHNIC	QUE (PART 1) (5 UC)		
Course element	Basics of carri	age of goods by sea		
Lecturer(s)	Marieke UTEN	N		
Lecturer in charge	Raf MESKENS			
Educational programme	First Year Bac	helor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
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	 describe the role of the main form an overall picture of the reflect on the role of the varies 	tudent is expected to be able to and supporting industries in the maritime economic situation; ous intermediaries in maritime t lading and contract of affreight	e maritime sector; ransport;	
Course content	The student receives a general becomes acquainted with the picture of the maritime economic structure and the maritime economic structure	introduction about the maritim various main and supporting inc mic situation is provided. In the	e sector. On the basis of the life o lustries. The main maritime orga	nisations are presented and a quainted with the different actors
Learning outcomes	Watchkeeping for Seafarers (S comply with STCW standards a - Possess sufficient basic know economic and legal fields (inclu officer on board and with othe	TCW) and the corresponding Controperational level. (BA-NW-1) ledge and skill in terms of both uding maritime economics, law er maritime stakeholders. (BA-N	the social sciences (including psy of the sea) in order to carry out e	on seagoing vessels; and hereby chology, maritime medicine) and fficiently the tasks of the deck
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 competences				
Additional information				



Programme	Academic Bach	elor in Nautical Sciences			
Course	SAFETY TECHNOLOGY (PART 1) (3 UC)				
Course element	Safety technology - theory				
Lecturer(s)	Inez Houben				
Lecturer in charge	Raf MESKENS	Raf MESKENS			
Educational programme	First Year Bache	lor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	1				
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: - understand the functioning of the IMO, situate the various international conventions, codes, and other legislative instruments in terms of safety, understand the purpose and content and provide an overview of the links between the various components; - know the content of Chapter III of the SOLAS Convention and the LSA Code; - comply with the theoretical requirements set out in STCW code A-VI 1-3 'Specification of minimum standard competence in personal survival techniques', A-VI 1-3 'Specification of minimum standard of competence in elementary first aid', A-VI 1-4 'Specification of minimum standard of competence in personal safety and social responsibilities', and A-VI 2-1 'Proficiency in survival craft and rescue boats, other than fast rescue boats'; - comply with the theoretical requirements set out in A-VI 6-1 of the STCW code with regard to 'security awareness' as stipulated in the ISPS code - apply the theoretical knowledge and skills related to the aforementioned parts of the STCW code in a professional environment;				
Course content	- Act accurately and effectively in professional emergency situations. The course consists of 3 parts: In the first part, the student is introduced to the concept of 'maritime safety', which covers the functioning of the IMO and the SOLAS Convention with an emphasis on Chapter III concerning life-saving appliances. The second part includes Chapter VI of the STCW Code A-VI 1-1 'Specification of minimum standard competence in personal survival techniques', A-VI 1-3 'Specification of minimum standard of competence in elementary first aid', A-VI 1-4 'Specification of minimum standard of competence in personal safety and social responsibilities', and A-VI 2-1 'Proficiency in survival craft and rescue boats, other than fast rescue boats'. The third part deals with table A-VI 6-1 of the STCW code relating to 'security awareness' as stipulated in the ISPS code.				
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) 				
Examination	Following Module 1.1 - Second session written exam	Following Module 1.2 written exam	Following Module 2.1 -	Following Module 2.2	
Caesura measures	l acturar's course text available				
Required study material	Lecturer's course text available.				
Recommended preliminary competences					
Additional information	London, UK: IMO.	ation. (1974). International Conv ation. (latest ed.). Life Saving Ap			



Programme	Academic Bachelor in Nautical Sciences				
Course	SAFETY TECHNOLOGY (PART 1) (3 UC)				
Course element	Safety technology - exercises				
Lecturer(s)	Inez HOUBEN, B	Baziel SPITAELS			
Lecturer in charge	Raf MESKENS				
Educational programme	First Year Bache	lor in Nautical Sciences			
Method of teaching	Practical exercises				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s)					
(first enrolment before 2023-					
24)	l				
Required preliminary credit(s)					
(first enrolment from 2023-24) Units of credit (UC)	1				
Hours of formal	<u>+</u>				
lecture/practical exercise	-/12				
Semester + module(s)	Semester 1 Medule 1 1	Semester 1, Module 1.2	Competer 2 Madula 2.1	Competer 2 Medule 2.2	
semester + module(s)	Semester 1, Module 1.1 -/12	-/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2	
Loorning chiestives		<u></u>	<u> </u>		
Learning objectives	At the end of the course, the stu- - reproduce in an accurate and ir	nsightful manner the knowledge	and skills offered in the study n	naterial and during the lectures:	
	-	he various components of the co	-	internal and during the lectures,	
		quired in other programme mod	-		
		and skills with regard to the mod		ent;	
_		professional emergency situation			
Course content	During practical sessions the stud			-	
	minimum standard competence elementary first aid', A-VI 1-4 'Sp				
	and A-VI 2-1 'Proficiency in survi			ety and social responsibilities,	
	- takes the lead during and after	-			
	- operates and starts the engine				
	 Rights a capsised raft; 	rocedures while on board life raf	ts or lifeboats;		
	 learns rescue and survival techi 	niques without a life raft.			
	- The student practises with and				
	 signalling equipment; 				
		inual hoist lights, parachute signa		ons.	
		discusses all the different person	nal life-saving appliances:		
	 wearing and using life jackets, s working safely with PPE; 	Survival suits;			
	- communicating with others in r	elation to on-board tasks.			
	- The student practises with and				
	- Actions in emergency situations				
	- basic life support and resuscitat	-			
	, ,	g, burns, scalds, shocks, fractures	s, dislocations, and soft tissue in	ijuries;	
Learning outcomes	- hypothermia.	imum standards of the Internation	anal Convention on Standards	f Training Cartification and	
	Watchkeeping for Seafarers (STC			0.	
	comply with STCW standards at o		, as amenaca, for acce onicers	shisedgoing vessels, and hereby	
	- Ensure safety on board and pro	tect the marine environment, in	cluding maintaining the safety of	of the crew and any passengers	
	on board (SOLAS), providing ade				
	a , ,		., .	al and medical care, dealing with	
	hazardous materials on board in			-	
	accordance with the MARPOL co environment. (BA-NW-5)	invention and other internationa	in conventions relating to the po	nution of the manne	
Examination		Following Module 1.2	Following Modulo 2.1		
	Following Module 1.1 permanent evaluation		Following Module 2.1	Following Module 2.2	
				<u></u>	
	Second session second session impossible				
Caesura measures	- 100% presence in practical sessions mandatory to be evaluated in the first exam session.				
Required study material	Lecturer's course text available.	nona manualory to be evaluated	ווי נווכ ווואנ פאמווו אפאאטוו.		
nequireu study material	Safety clothing.				
Recommended preliminary					
competences					
•					

Additional information	- 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.). Pocket guide to cold water survival. Londen, UK: IMO.



Programme	Academic Bach	elor in Nautical Sciences		
Course	SAFETY TECHNO	OLOGY (PART 1) (3 UC)		
Course element	Fire safety - the Fire safety - exc	•		
Lecturer(s)	Raf MESKENS Inez HOUBEN, I	Baziel SPITAELS		
Lecturer in charge	Raf MESKENS			
Educational programme	First Year Bach	elor in Nautical Sciences		
Method of teaching	Formal lecture Practical exercises			
Other teaching methods	Excursion Group work Demonstration			
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Units of credit (UC)	1			
Hours of formal lecture/practical exercise	12/12			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/6	Semester 2, Module 2.2 -/6
Learning objectives	 understand the need for differi- define various firefighting strat recognise and understand the develop practical exercises for implement the practical requir demonstrate the practical know techniques with firefighting equir STCW code during simulated examples 	ciples of fire and explosion; as much as possible; irious laws and regulations in f sks to the ship, its cargo, and t ciples of containment, control ent ways and means of evacu- tegies; link between good preparatio training crews; rements set out in A-VI 1-2 'Fir wledge and skills such as, for e ipment and respiratory protec amples; ions during controlled exercise	Force; the surrounding area; and firefighting in their place of ating passengers and crew; n/organisation and a structural fi re prevention and fire fighting' of example, spraying techniques wit ction with regard to A-VI 1-2 'Fire es in a specialised training centre	refighting method; the STCW-code; h fire hoses and progressing prevention and firefighting' of the

Course content	The student learns how to fight fires on board ships, in accordance with STCW A-VI 1-2 'Fire prevention and firefighting'. Both prevention, development, detection and fighting of a fire are covered. The basis of the course is the SOLAS convention chapter II-2 and the accompanying FSS code.						
	The theoretical course consists of chapters structured around the 4 main areas of fire theory, namely prevention, development, detection and firefighting. In the first chapters, the student receives a theoretical explanation of fire and corresponding terms and definitions, different basic principles such as the fire triangle and the different fire classes. Subsequently, the student is introduced to the different causes of fire, according to their specific causes and special, high-risk areas on board the ship. Via the theoretical treatment of risk management, detection and control, contained in the construction of the ship, the student becomes acquainted with the various available detection systems on board.						
	The theory of firefighting is app board, to the development of c		-	erent systems and equipment on			
	addition, to ensure safety, the	student will receive instruction	se, he/she must have passed the onal videos and other crucial inf participate in the fire safety - e	ormation in advance and will have			
	During the practical sessions, th	he student receives basic train	ing in firefighting. The following	elements are practised:			
	connect and disconnect the air - progressing in group: underst	supply, set up and use the eq anding why and how to carry t	uipment fluently;	the various components, quickly nunication between team members,			
	- fire nozzle techniques and 'wa	, emptying, and rolling up fire ctly align and connect fire hose ater management': importance	es, place manifolds correctly and of water management and the	correct operation of fire nozzles;			
	 Victim evacuation: carrying out a search and rescue and performing correct carrying techniques (with BA set) to evacuate victims; apply door procedures correctly; making an officient form arrangement; 						
	 making an efficient foam arrangement; small extinguishing means: distinguish different fire extinguishers, limitations, and characteristics, correct operation of extinguishers; 						
	 use of a fire blanket on a deep fryer and a person; EEBD (different types); taking immediate appropriate action in the event of a fire (fire classes); 						
Learning outcomes	 organisation in firefighting team: group collaboration, assertiveness, communication, and allocation of tasks. Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification an Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; and h comply with STCW standards at operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passe on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing 						
			 -code), being aware of marine en onal conventions relating to the 	0			
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation			
	Second session written exam second session impossible	J]C				
Caesura measures	- Obtain a minimum of 10/20 fo	or each part of the exam to pa	ited in the first and second exam ss for this element; o be admitted to the practical pa				
Required study material	Lecturer's course text available Safety clothing.						
Recommended preliminary competences							
Additional information	London, UK: IMO.	. ,		it Sea (SOLAS) 1974, as amended. 2000, as amended. London, UK:			



Programme	<u>Academic Bach</u>	helor in Nautical Sciences			
Course	STABILITY (PAR	₹T 1) (3 UC)			
Course element	Stability				
Lecturer(s)	Ynse JANSSENS	5			
Lecturer in charge	Ynse JANSSENS	5			
Educational programme	First Year Bach	elor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
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	12/-				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 12/-	
Learning objectives	At the end of the course, the student is expected to be able to: - have theoretical knowledge of the stability of ships; - be able to identify markings on the hull of ships; - illustrate how centre of gravity and centre of pressure change with shifting weights; - interpret loading scales; - Critically assess a GZ curve and compile it independently; - find and calculate solutions to simple stability issues.				
Course content	items: displacement, deadweigl Centimetre Immersion), initial s	ht, draughts, buoyancy, type A a	and type B vessels, FWA (Fresh W of gravity, curve of statical stabil	nong other things, the following Vater Allowance), TPC (Tonnes per lity, angle of Ioll, movement of the	
Learning outcomes	Watchkeeping for Seafarers (STG comply with STCW standards at - Have a thorough knowledge at structural elements, ropes/haw	CW) and the corresponding Cod t operational level. (BA-NW-1) ind understanding of the genera vsers/cables, energy supplies and	tional Convention on Standards le, as amended, for deck officers l and specific technical aspects c d propulsion systems, nautical in n society guidelines, stability of t	s on seagoing vessels; and hereby of merchant ships, including istruments, rescue and	
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	 International Maritime Organi International Maritime Organi London, UK: IMO. International Maritime Organi <i>for Seafarers (STCW) 1978, as a</i> International Maritime Organi UK: IMO. International Maritime Organi Rhodes, M. (2009). Ship Stabil Rhodes, M. (2020). Ship Stabil 	ization. (1966). International Loc ization. (1974). International Col ization. (1978). International Col imended. London, UK: IMO. ization. (latest ed.). Recommend ization. (latest ed.). Ships' Route. Iity OOW. Edingburgh, UK: Witho	lation on Intact Stability for Pass ing. London, UK: IMO. erby Seamanship International. oles. Edingburgh, UK: Witherby S	s amended. London, UK: IMO. Sea (SOLAS) 1974, as amended. g, Certification and Watchkeeping enger and Cargo Ships. London,	



Programme	Δ	ademic Bachelor	in Nautical Scienc	96		
Course		N BOARD TRAININ		<u></u>		
Course element		n board training	la (5 6 c)			
Lecturer(s)		tricia VAN LANGE				
Lecturer in charge		tricia VAN LANGE				
Educational programme			in Nautical Science			
		St lear bachelor i		:5		
Method of teaching	Practical exercises					
Other teaching methods Instruction language	Dutch/French + En	alich				
Required preliminary credit(s)	Dutenyi renen i En	BIISH				
(first enrolment before 2023-						
24)						
Required preliminary credit(s)						
(first enrolment from 2023-24)						
Units of credit (UC)	5					
Hours of formal lecture/practical exercise	-/192					
Semester + module(s)	Semester 1, Modu -/-	lle 1.1 Sem -/-	nester 1, Module 1	.2	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Learning objectives Course content Learning outcomes	 carry out position steer by compas; use portable radii measure altitude: calculate tidal hei carry out meteori identify safety on The student receiv knowledge from the competences are ween accordance Watchkeeping for Store comply with STCW Have a thorough structural element communication residential 	autical chart; ad deviation; gbook; ad report contacts ing by means of G o communication of s of celestial bodie ghts using tide tab ological observation board seagoing va- es an initial introd and seagoing va- es an initial introd aralidated in the Can- with the minimum Seafarers (STCW) a standards at oper knowledge and ur s, ropes/hawsers/ sources, maintena for determining p	in degrees or area SPS, visual compas equipment; es with a sextant; obs; essels. uction to his/her f n board a seagoing det Training Recor m standards of the and the correspon- rational level. (BA- iderstanding of the cables, energy sup nce on board, clas osition and for nav	s; s reading uture pro g vessel. I d Book. T e Internat ding Code VW-1) s general plies and sification, igation, i	ofession. The student learns ho Depending on the possibilities of the emphasis is placed on comr tional Convention on Standards e, as amended, for deck officers and specific technical aspects of propulsion systems, nautical in society guidelines, stability of including traditional and electro	munication and teamwork. of Training, Certification and s on seagoing vessels; and hereby of merchant ships, including nstruments, rescue and the ship. (BA-NW-2)
Examination			Following Module 2.1	Follow perma	ing Module 2.2	of Cadet Training Record Book for
	Second session evaluation of Cad	et Training Record	Book for indivivu	al trainir	ng on board	
Caesura measures	- 100% presence in	practical sessions	mandatory to be	evaluate	d in the first and second exam s	session.
Required study material	Lecturer's course t Scientific calculato Parallel ruler and c Safety clothing.	ext available. r.				
Recommended preliminary competences						
Additional information	for Seafarers (STCV	V) 1978, as amend	ded. London, UK: II	VO.	vention on Standards of Trainir Record Book Deck. London, UK:	ng, Certification and Watchkeeping ISF.



Programme	Academic Bache	elor in Nautical Sciences		
Course	THEORY OF ELE	CTRICITY (3 UC)		
Course element	Theory of electricity 1			
Lecturer(s)	Carine REYNAE	RTS		
Lecturer in charge	Carine REYNAER	RTS		
Educational programme	First Year Bache	lor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods	Tutoring			
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Units of credit (UC)	2			
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	 apply the laws of electrostatics have theoretical knowledge of have an understanding of the a 	the quantities and laws of electro to basic problems; the variables and laws of electro pplication of the basic laws of el neans of these methods of analy	dynamics; ectrodynamics to the analysis of sis and, in particular, fluently del	o
Course content	The student is introduced to elect resistors and calculating the varia means of examples and exercise courses and/or writing of a bach	ables of direct current networks. s. The student acquires knowled	. The student continuously concr	retizes the subject matter by
Learning outcomes	 Possess sufficient basic knowled thermodynamics and electronics responsible manner. (BA-NW-6) 	dge and understanding of exact a s, computer science) in order to a		
Examination	Following Module 1.1 written exam	Following Module 1.2	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	Mathematics			
Additional information				



Programme	Academic Bachelor in Nautical Sciences				
Course	THEORY OF ELECTRICITY (3 UC)				
Course element	Theory of electr	ricity 2			
Lecturer(s)	Carine REYNAE	RTS			
Lecturer in charge	Carine REYNAER	RTS			
Educational programme	First Year Bache	elor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods	Tutoring Demonstration				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
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 -/-	
	RC circuits; - possess basic theoretical insigh behaviour of coils and transient - understand the analogy and dis - possess a theoretical understar - analyse simple AC voltage netw	nt into the phenomenon of magn phenomena in RL circuits; stinction between resistor, capac	netic induction, and on the basis citor, and coil; nting current, as of its characteris active power;		
Course content Learning outcomes	The student is introduced to capacitive behaviour, electromagnetism, and alternating current theory. He/she acquires insight into transient phenomena with capacitors and inductors. He/she learns techniques for predicting the behaviour of components and calculating the variables of circuits in alternating current networks. The student continuously concretises the subject matter by means of examples and exercises. The student acquires knowledge, insights, and skills related to electricity to support other courses and/or writing of a bachelor/master thesis Possess sufficient basic knowledge and understanding of exact and applied sciences (mathematics, physics, chemistry,				
	thermodynamics and electronics responsible manner. (BA-NW-6)				
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	Mathematics				
Additional information					



Programme	Academic Bach	helor in Nautical Sciences		
Course	SHIP'S CONSTR	RUCTION - PART 1 (3 UC)		
Course element	Ship's construc	tion - part 1		
Lecturer(s)	Remke WILLEN	/IEN		
Lecturer in charge	Remke WILLEM	1EN		
Educational programme	First Year Bach	elor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
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	 possess theoretical knowledge be able to recognise and corre know and understand the entities 	ectly name different parts of a sh ire building process from concep ne purpose, content, and differer ure of a ship;	luction process and mechanical p nip; ot to finished ship;	roperties;
	relation to the production proce tests. This information will then of the strength of materials are material and the different types of a ship. The second part describes the b In the third part, the student be provided, followed by a detailed contribution to the strength of t types of ships. Finally, some imp shaft seal, and the propeller.	ess of the metals, their microstru- n be linked to the rules laid down discussed, so that the student ca s of stresses. Finally, a link is esta building process of the ship with recomes acquainted with the asso d presentation of the ship's struct the ship. This part is followed by portant mechanisms are introduc	n by the Classification Societies. S can become acquainted with the or ablished between these stresses a n an emphasis on shipyards and sh sembling of a ship's hull. First, an cture. The various structural elem y a presentation of the typical bui uced: the steering gear, the prope	f destructive and non-destructive Subsequently, the basic concepts concept of internal stress in a and loads applied to the structure hipbuilding methods. explanation of the plans is nents are discussed and their ilding characteristics of different eller shaft fastening, the propeller
	Watchkeeping for Seafarers (STC comply with STCW standards at - Have a thorough knowledge ar structural elements, ropes/haw	CW) and the corresponding Code t operational level. (BA-NW-1) ind understanding of the general users/cables, energy supplies and	tional Convention on Standards of e, as amended, for deck officers of l and specific technical aspects of d propulsion systems, nautical ins n society guidelines, stability of th	on seagoing vessels; and hereby f merchant ships, including struments, rescue and
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. Scientific calculator.			
Recommended preliminary competences				
Additional information	- Taylor, D.A. (1998). Merchant S	, , , , ,	ndon, UK: Butterworth-Heinemai don, UK: IMarEST. ISBN: 9781902! Jetherlands: Dokmar.	



Programme	Academic Bachelor in Nautical Sciences				
Course	GENERAL ECON	IOMICS (3 UC)			
Course element	General economics				
Lecturer(s)	Hubert PARIDA	Hubert PARIDAENS			
Lecturer in charge	Hubert PARIDA	ENS			
Educational programme	First Year Bache	elor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
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	At the end of the course, the student is expected to be able to: - explain the various concepts of micro- and macroeconomics; - calculate market balances and elasticity of supply and demand; - determine the maximum profit in the event of monopoly and competition; - analyse and evaluate economic graphs and articles.				
Course content	The student becomes acquainted with the following topics of microeconomics: utility, market forms, supply and demand, elasticity, and profit maximisation. The student also becomes acquainted with macroeconomics: international trade, gross domestic product, the labour market, money, and inflation.				
Learning outcomes	economic and legal fields (incluc	edge and skill in terms of both the ding maritime economics, law of maritime stakeholders. (BA-NW-	the sea) in order to carry out eff		
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		tste ed.). <i>Economie vandaag</i> . Ger <i>conomie</i> . Paris, France: Pearson E			



Programme	Academic Bachelor in Nautical Sciences				
Course	MATHEMATICS AND PHYSICS (PART 1) (10 UC)				
Course element	Spherical trigonometry				
Lecturer(s)	Diane AERTS, Pe	Diane AERTS, Peter BUEKEN			
Lecturer in charge	Peter BUEKEN				
Educational programme	First Year Bache	lor in Nautical Sciences			
Method of teaching	Formal lecture and practical exer	rcises			
Other teaching methods	Portfolio Tutoring				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	1				
Hours of formal lecture/practical exercise	6/3				
Semester + module(s)	Semester 1, Module 1.1 6/3	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: - use a calculator to calculate trigonometric and cyclometric values; - determine precisely all the unknown dimensions of a rectangular spherical triangle by using two known dimensions and Napier's rule; - determine whether an unknown side or angle of a rectangular spherical triangle should be acute or obtuse by making use of other, known dimensions of the triangle; - determine precisely all the unknown dimensions of an oblique spherical triangle (with three given sides or with two given sides and the enclosed angle) using the cosine rule and the cotangent rule.				
Course content	The student becomes acquainted triangle. He/she then learns to a			e dimensions of such a spherical al triangles.	
Learning outcomes	 Possess sufficient basic knowled thermodynamics and electronics responsible manner. (BA-NW-6) 		and applied sciences (mathemat deal with technical systems and		
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available. Scientific calculator.				
Recommended preliminary competences	Mathematics				
Additional information					



Programme	Academic Bach	elor in Nautical Sciences			
Course	MATHEMATICS AND PHYSICS (PART 1) (10 UC)				
Course element	Differential and	d integral calculus (part 1)			
Lecturer(s)	Diane AERTS, P	eter BUEKEN, Deirdre LUYCKX			
Lecturer in charge	Peter BUEKEN				
Educational programme	First Year Bache	elor in Nautical Sciences			
Method of teaching	Formal lecture and practical exe	ercises			
Other teaching methods	Portfolio				
Other teaching methods	Tutoring				
Instruction language	Dutch/French				
Required preliminary credit(s)					
(first enrolment before 2023-					
24)					
Required preliminary credit(s)					
(first enrolment from 2023-24) Units of credit (UC)	5				
Hours of formal	5				
lecture/practical exercise	36/21				
Semester + module(s)		Company 1 Marchille 1 2	Company 2, Mardula 2.1		
Semester · module(s)	Semester 1, Module 1.1 -/-	II - I	Semester 2, Module 2.1 12/6	Semester 2, Module 2.2 6/6	
Leonaine chiestines			12,0		
Learning objectives	At the end of the course, the stu	rom the differential and integral	calculus correctly to concrete or	complex (a.g. colculating the	
			•		
	derivative, indefinite, and definite integral of a given function, calculating an approximate value for a definite integral, calculating the trigonometric and exponential representation of a complex number);				
	- apply these calculation techniques to solve simple mathematical problems, such as calculating extreme values of a function and				
	the tangent to a curve, calculating limits with l'Hôpital's rule, determining areas, volumes, centres of gravity, and moments of				
	inertia of figures, calculating powers and roots of complex numbers with de Moivre's formula;				
	- solve simple composite proble	ms by dividing them into a series	s of successive sub-problems, de	termining or collecting the	
	necessary data, and carrying out the required operations in the required sequence while using the appropriate calculation				
	technique.				
Course content		•	•	integral calculus, in particular the	
	calculation of the derivative and differential of a function of one variable, as well as the indefinite and definite integrals of such				
	functions. Furthermore, he/she also learns the geometric and physical meaning of these elements and learns to use these techniques for solving simple and composite mathematical problems. He/she also gets to know complex numbers and learns to				
		an efficient way and to use these		•	
Learning outcomes		edge and understanding of exact a		•	
	thermodynamics and electronics, computer science) in order to deal with technical systems and problems on board in a				
	responsible manner. (BA-NW-6)	.,,,	······,·····		
Examination		Following Module 1.2		Following Module 2.2	
	Following Module 1.1	written exam	Following Module 2.1	written exam	
	Second session				
	written exam				
Caesura measures					
Required study material	Lecturer's course text available.				
	Scientific calculator.				
Recommended preliminary					
competences	Mathematics				
Additional information	- Ayres, F., & Mendelson, E. (2013). Schaum's outlines calculus. Schaum's outline series (6th ed.). New York, NY: McGraw-Hill.				



Programme	Academic Back	nelor in Nautical Sciences			
Course	MATHEMATICS AND PHYSICS (PART 1) (10 UC)				
Course element	Statics and vec	ctor calculus (part 1)			
Lecturer(s)	Diane AERTS, F	Peter BUEKEN, Carine REYNAERT	rs		
Lecturer in charge	Peter BUEKEN				
Educational programme	First Year Bach	elor in Nautical Sciences			
Method of teaching	Formal lecture and practical exe	ercises			
-	Portfolio				
Other teaching methods	Tutoring				
	Demonstration				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	2				
Hours of formal lecture/practical exercise	12/6				
Semester + module(s)	Semester 1, Module 1.1 6/3	Semester 1, Module 1.2 6/3	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
Learning objectives	 represent vectors in a two- an vectors; draw up equations of planes a calculate a sum, scalar and croc calculate a vector and scalar p apply the calculation of a vect understand the basic laws of s 	statics and apply them in a struct	ace; g of these constructions to solve struction correctly; ct to determine resulting forces ured way to the equilibrium and	e simple problems; , torques, and their components;	
Course content	The student becomes acquainted with the following important concepts from vector calculus: - vectors in the plane and in the three-dimensional space (the term vector, free and bound vectors, modulus of a vector, components of a vector, sum and difference of vectors, scalar multiple, scalar product, cross product, triple product, scalar and vector projections); - concepts from geometry (equation of a plane and a line in three-dimensional space). Next, the student learns to apply important concepts from vector calculus to problems from statics. To this end, he/she first acquires an introductory basic knowledge of Newtonian mechanics of a particle, of a system of particles, and of a rigid body. He/she becomes familiar with basic concepts of statics: force and torque; equilibrium conditions. The student is introduced to strength of materials, more specifically the student learns to determine axial deformation and transverse contraction under the influence of normal stress while taking into account material properties.				
Learning outcomes		edge and understanding of exact cs, computer science) in order to)			
Examination	Following Module 1.1 written exam	Following Module 1.2 written exam	Following Module 2.1 -	Following Module 2.2 -	
	Second session written exam				
Caesura measures	- Obtain a minimum of 8/20 for	each part of the exam to pass fo	or this element.		
Required study material	Lecturer's course text available. Scientific calculator.				
Recommended preliminary competences	Mathematics				
Additional information		ical mechanics: Schaum's outline and problems of advanced calcul		ork, NY: McGraw-Hill.	



Programme	Academic Bachelor in Nautical Sciences				
Course	MATHEMATICS	AND PHYSICS (PART 1) (10 UC)			
Course element	Waves				
Lecturer(s)	Carine REYNAERTS				
Lecturer in charge	Peter BUEKEN	Peter BUEKEN			
Educational programme	First Year Bach	elor in Nautical Sciences			
Method of teaching	Formal lecture and practical exe	ercises			
Other teaching methods	Tutoring Demonstration				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	2				
Hours of formal lecture/practical exercise	12/6				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 12/6	Semester 2, Module 2.2 -/-	
Learning objectives	 describe the general character understand how a suitable concalculations in relation to this; analyse Doppler shift for sonar understand and apply the prin 	nding of what the phenomenon istics of wave phenomena using nbination of (harmonic) waves o r and radar systems and determi ciples of interference in a gener	reates beats and standing waves ine the motions of source and ob	and to carry out basic	
Course content	The student learns to work in a theoretical and applied manner with wave phenomena and their characteristics: - longitudinal and transversal waves; - mechanical and electromagnetic waves; - wave function and speed of propagation of a wave (celerity); - power and intensity; - beats; - standing waves; - Huygens' principle; - refraction and reflection; - interference and diffraction; - the Doppler effect for mechanical waves; - the Decibel scale; - total internal reflection; - the Doppler effect for electromagnetic waves; - the vector of Poynting.				
		s, computer science) in order to	and applied sciences (mathema deal with technical systems and		
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 written exam	Following Module 2.2 -	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available. Scientific calculator.				
Recommended preliminary competences	Mathematics				
Additional information					



Programme	Academic Bachelor in Nautical Sciences				
Course	PSYCHOLOGY: HUMAN ASPECTS OF NAVIGATION (3 UC)				
Course element	Psychology: hu	man aspects of navigation			
Lecturer(s)	Camille DEBAN	IDT			
Lecturer in charge	Camille DEBANI	DT			
Educational programme	First Year Bache	elor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
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 24/-	Semester 2, Module 2.2 -/-	
Learning objectives	At the end of the course, the student is expected to be able to: - understand simple psychological processes, such as observation and attention, and evaluate their effect on the life on board; - understand the influence of social situations on human behaviour in order to demonstrate appropriate social skills during interpersonal contact; - understand and remember the qualities and pitfalls of different styles of conflict in order to be able to use the most appropriate style during a conflict and thus promote teamwork; - understand, with knowledge of the sleeping process, the principle of circadian rhythm and the disruptive effects of standing watch on sleep rhythm, as well asthe causes and prevention of fatigue;				
Course content	 identify symptoms of excessive personal stress and those of others. The course introduces the basic principles of psychology and its research methods while examining, together with the student, the following themes: perception, attention and sleep/fatigue. The student furthermore becomes acquainted with topics from social psychology that are relevant to maritime navigation via group discussions and exercises regarding social influence, attribution, conformity, obedience, group decision-making, helping others (diffusing of responsibility), aggression, stereotypes, and stress. 				
	 Possess sufficient basic knowledge and skill in terms of both the social sciences (including psychology, maritime medicine) and economic and legal fields (including maritime economics, law of the sea) in order to carry out efficiently the tasks of the deck officer on board and with other maritime stakeholders. (BA-NW-8) 				
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 written exam	Following Module 2.2 -	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary competences					
Additional information					



Programme	Academ	ic Bachelor in Nautical S	<u>iciences</u>			
Course	MARITIME ENGLISH (PART 1) (7 UC)					
Course element	Maritim	e English (part 1)				
Lecturer(s)	Pieter D	ECANCQ, XX				
Lecturer in charge	Alison N	OBLE				
Educational programme	First Yea	ar Bachelor in Nautical S	ciences			
Method of teaching	Formal lecture and pract	ical exercises				
Other teaching methods	Portfolio					
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)	7					
Hours of formal lecture/practical exercise	36/24					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Mo 12/12	dule 1.2	Semester 2, Module 2 12/6	2.1	Semester 2, Module 2.2 12/6
Learning objectives	range of maritime topics	remember, and use spec ; , and use English gramm	cific maritime v	·		el to communicate about a n general-maritime
	 understand, analyse, ar introductory level throug use specific maritime re 	nd process specific marit gh reflective exercises, be eporting methods by wri remember, and apply th	oth oral and wr ting a report re ne maritime spe	itten; levant to either Nautica	al Sciences	ing and video files at the s or Marine Engineering; own as <i>IMO Standard Marine</i>
Course content	In the study section Maritime English 1 the student learns to: - use English to communicate about a range of maritime subjects relevant to both Nautical Sciences and Marine Engineering; - competently use specific maritime vocabulary at an introductory level through the study in English of maritime texts; - competently apply English grammar at the repetitive level (secondary education) in general grammar exercises, including at the spoken and written level; - process original maritime documents by means of reflection, analysis, (spoken) commentary, and creative writing skills; - understand and apply the specific maritime communication method <i>IMO Standard Marine Communication Phrases</i> at an					
Learning outcomes	 introductory level through various gapfill, speaking and writing exercises. - 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 operational level. (BA-NW-1) - Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) - Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7) 					
Examination	Following Module 1.1	Following Module 1.2	Following Mo	dule 2.1	Followin	ng Module 2.2
	Second session oral and written exam and permanent evaluation					
Caesura measures						
Required study material	 International Maritime 9789280142112. Logie, C. Nisbet, A. & W 0953174816. Murphy, R. (2004). Engli Murphy, R. (2004). Esse Nisbet, A., Witcher Kutz 9531748 08. 	MarEngine English Unde Organization. (2002). St litcher Kutz, A. (1998). N lish Grammar in Use. (4t ential Grammar in Use (3 z, A. & Logie, C. (1997). N , S. (2016). Corresponder	andard Marine Iarlins English f h ed.). Cambrid rd ed.). Cambri Aarlins English	Communication Phrase or Seafarers, Study Paci ge, UK: Cambridge Univ dge, UK: Cambridge Un for Seafarers, Study Pac	s. London k 2. Edinbu versity Pre iversity Pr ck 1. Edinb	, UK: IMO. ISBN:
	- Van Kluijven, P.C. (2007 Publishers ISBN: 978905	,	itime Language	Programme. Sint Panc	ras, the Ne	etherlands: Alk & Heijnen

Recommended preliminary competences	
	 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. (2002). Standard Marine Communication Phrases. London, UK: IMO. ISBN: 9789280142112.



Programme	Academic Bache	elor in Nautical Sciences				
Course	MARITIME ENGLISH (REFRESHER COURSE) (UC)					
Course element	Maritime Englis	Maritime English (refresher course)				
Lecturer(s)	Alison NOBLE	, ,				
Lecturer in charge	Alison NOBLE					
Educational programme		lor in Nautical Sciences				
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)						
Units of credit (UC)	-					
Hours of formal lecture/practical exercise	-/24					
Semester + module(s)	Semester 1, Module 1.1 -/24	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-		
	At the end of the course, the student is expected to be able to: - recognise, memorise, and use a starter pack of general maritime vocabulary in accordance with the General Maritime English (GME) section of the IMO Model Course 3.17 Maritime English 2015 edition; - remember, understand, and apply English grammar in general maritime English communication situations; - have a sufficient command of the reading, listening, writing, and speaking skills in the English language to serve as an introduction to the maritime English part of the course (part 1).					
Course content	acquainted with: - a starter pack of general maritin (GME) section of the IMO Model - repetitive English grammar in g	In the Refresher Course (optional refresher course with compulsory test at the end of the module) the student becomes acquainted with: - a starter pack of general maritime vocabulary using texts, audio and video files in accordance with the General Maritime English (GME) section of the IMO Model Course 3.17 Maritime English 2015 edition; - repetitive English grammar in general maritime reading, writing, listening and speaking exercises. The student follows this course to refresh his/her general knowledge of the English language and become acquainted with the				
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 operational level. (BA-NW-1) Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7) 					
Examination	Following Module 1.1 written exam	Following Module 1.2 -	Following Module 2.1	Following Module 2.2 -		
	Second session second session impossible					
Caesura measures						
Required study material	- Murphy, R. (2004). English Grar	nmar in Use (4th ed.). Cambridg	ge, UK: Cambridge University Pre	ss. ISBN 97811075339334.		
Recommended preliminary competences	Proficiency in General English is recommended					
Additional information	 International Maritime Organization. (2002). Standard Marine Communication Phrases. London, UK: IMO. International Maritime Organization. (2015). Model Course 3.17 Maritime English, 2015 version. London, UK: IMO. Logie, C., Vivers, E. & Nisbet, A. (1998). Marlins English for Seafarers Study Pack 1. Edinburgh, UK: Marlins. ISBN: 0953174808. Murphy, R. (1990). Essential Grammar in Use (3rd ed.). Cambridge, UK: Cambridge University Press. ISBN: 9780521675437. 					



Programme	Academic Bachelor in Nautical Sciences			
Course	MARITIEM NEDERLANDS (DEEL 1) (UC)			
Course element	Maritiem Nederlands (deel 1)			
Lecturer(s)	XX			
Lecturer in charge	XX			
Educational programme	First Year Bache	elor in Nautical Sciences		
Method of teaching	Formal lecture and practical exe	rcises		
Other teaching methods				
Instruction language	Dutch			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Units of credit (UC)	-			
Hours of formal lecture/practical exercise	36/12			
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 6/6	Semester 2, Module 2.2 6/6
Learning objectives	- rely on the appropriate maritin	fessionally in Dutch on specific m ne vocabulary;	2	ng, reading, speaking and writing
Course content	The course 'Maritime Dutch 1' fa (listening and reading) are pract grammar, this part of the progra the Dutch language is therefore	ised, as well as productive skills s mme focuses on the acquisition	such as speaking and writing. In	addition to repeating basic Dutch
Learning outcomes				
Examination	Following Module 1.1	Following Module 1.2 -	Following Module 2.1	Following Module 2.2 oral and written exam
	Second session oral and written exam			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences				
Additional information				



Programme	Academic Bac	chelor in Nautical Science	<u>s</u>			
Course	FRANÇAIS MARITIME (PARTIM 1) (UC)					
Course element	Français mari	time (partim 1)				
Lecturer(s)	Ludwina VAN	SON				
Lecturer in charge	Ludwina VAN	SON				
Educational programme	First Year Bac	helor in Nautical Science	s			
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	French					
Required preliminary credit(s) (first enrolment before 2023- 24)						
Required preliminary credit(s) (first enrolment from 2023-24)						
Units of credit (UC)	-					
Hours of formal lecture/practical exercise	48/-	18/-				
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1 12/-	.2	Semester 2, Modu 12/-	le 2.1	Semester 2, Module 2.2 12/-
Learning objectives	At the end of the course, the s - understand a maritime text c - use maritime vocabulary corr - express themselves correctly	or audiovisual document; rectly;	able to:			
Course content	repetition of specific grammat documents. This means the course include	In this course the student learns to promote his/her communication skills through an introduction to maritime vocabulary, a repetition of specific grammatical items, the organisation of discussions/debates and presentations, as well as audio-visual documents. This means the course includes both a written and an oral component to enable the student to correctly interpret a French maritime text, write a short text, and conduct a conversation in French in an efficient and professional manner – both in a more				
Learning outcomes	 Possess sufficient basic knowledge and skill in terms of both the social sciences (including psychology, maritime medicine) and economic and legal fields (including maritime economics, law of the sea) in order to carry out efficiently the tasks of the deck officer on board and with other maritime stakeholders. (BA-NW-8) 					
Examination	Following Module 1.1	ollowing Module 1.2	Followii -	ng Module 2.1	Following N written and	Aodule 2.2 I permanent evaluation
	Second session oral and written exam					
Caesura measures						
Required study material	Lecturer's course text available	е.				
Recommended preliminary competences						
Additional information						



Programme	Academic Bac	helor in Nautical Sciences		
Course	NAVIGATION (PART 2) (11 UC)			
Course element	Navigation (pa			
Lecturer(s)	Marieke UTEN	-		
Lecturer in charge	Patricia VAN L			
Educational programme		achelor in Nautical Sciences		
Method of teaching	Formal lecture and practical ex			
Other teaching methods		ercises		
Instruction language	Dutch/French			
Required preliminary credit(s)				
(first enrolment before 2023-	Navigation (Part 1) Mathematics and Physics (Part	1)		
24)	, ,	,		
Required preliminary credit(s)	Standard succession (must hav	/e followed)		
(first enrolment from 2023-24)	Navigation (Part 1) Mathematics and Physics (Part	1)		
Units of credit (UC)	Nathematics and Physics (Part	1)		
Hours of formal	•			
lecture/practical exercise	24/24			
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	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: - determine the geographical position of celestial bodies; - interpret and use the different coordinate systems; - apply the principles of time measurement; - determine his/her position using astronomical observations; - use the Nautical Almanac.			
Course content	with celestial sphere, navigatio discussed. By applying these pr observations in different ways:	n triangle, and various coordina inciples, the student learns to c	n of the principles covered in 'Na te systems. The different ways or letermine his/her position at sea ation of longitude, Pagel's metho nd Norie's Nautical Tables.	f time measurement are also through astronomical
Learning outcomes	Watchkeeping for Seafarers (ST comply with STCW standards a - Possess the tools for determir	CW) and the corresponding Coo t operational level. (BA-NW-1) ning position and for navigation	ational Convention on Standards de, as amended, for deck officers including traditional and electro s, knowledge of tides, meteorolo	on seagoing vessels; and hereby onic charts, chartwork
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2
	-	written exam	-	written exam
	Second session written exam			
Caesura measures		ssions mandatory to be evaluat r each part of the exam to pass	ed in the first and second exam s for this element.	ession;
Required study material		. Blue Lake, US: Paradise Cay Pu	blications. n Explanation of Their Use. Lond	on, UK: Imray, Laurie, Norie &
Recommended preliminary competences				
Additional information	- Case, J.(2011). Astro Navigatio - International Maritime Organ for Seafarers (STCW) 1978, as o - Moore, P. (2010). Patrick Moo	on Demystified, Jack Case 2011- ization. (1978). International Co amended. London, UK: IMO. pre's Astronomy: Teach Yourself.		g, Certification and Watchkeeping n. ISBN-9781444129779.



Programme	Academic Bac	helor in Nautical Sciences		
Course	NAVIGATION (PART 2) (11 UC)			
Course element	Chart work (part 2)			
Lecturer(s)	Patricia VAN LANGENHOVEN			
Lecturer in charge	Patricia VAN LANGENHOVEN			
Educational programme	Second Year Bachelor in Nautical Sciences			
Method of teaching	Formal lecture and practical exercises			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s)	Navigation (Part 1)			
(first enrolment before 2023- 24)	Mathematics and Physics (Part 1)			
Required preliminary credit(s)	Standard succession (must have followed)			
(first enrolment from 2023-24)	Navigation (Part 1)			
, ,	Mathematics and Physics (Part 1)			
Units of credit (UC)	3			
Hours of formal	12/24			
lecture/practical exercise				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 12/-	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:			
	-determine the position of the ship in coastal navigation by various methods;			
	-calculate tidal heights and determine tidal windows using tide tables;			
	 -look up all the information necessary for the voyage in the various nautical publications (both paper and digital); -keep paper and digital nautical publications up to date; 			
	-possess insight in the preparation of a good passage plan for all circumstances.			
Course content	In the first part of the course, the student acquires further knowledge of coastal navigation with insight into all relevant aspects.			
	Emphasis is placed on:			
	methods of position fiving			
	 methods of position fixing; discussion and use of the main nautical publications (paper and digital); 			
	- keeping nautical publications up to date (paper and digital);			
	- calculation of a tidal height and determination of a tidal window using tide tables;			
	- meteorological influences on the water level.			
	In part two the student receives an introduction to voyage planning, whereby the following topics are covered:			
	- international regulations;			
	 drawing up a good voyage plan; VTS procedures and Ship Reporting systems; 			
- UKC policy;				
	- specific planning in the Arctic;			
	- the use of voyage planning software with integrated electronic charts.			
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 operational level. (BA-NW-1) - Possess the tools for determining position and for navigation, including traditional and electronic charts, chartwork			
	methodology and seafaring calculations, navigation regulations, knowledge of tides, meteorology and radar images. (BA-NW-3)			
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2 written exam
	Second session			
	written exam			
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.			
	Scientific calculator. Parallel ruler and compass.			
	- British Admiralty. (2016). NP 5011, Symbols & Abbreviations used on Admiralty Charts. London, UK: United Kingdom			
	Hydrographic Office.			
	- British Admiralty. (latest ed.). Chart 5055, Dover Strait. London, UK: United Kingdom Hydrographic Office.			
	- Hogere Zeevaartschool Antwerpen. <i>HZS-Databook</i> , Antwerpen, België: HZS.			
	- Norie, J. W., Blance, G. (2007). Norie's Nautical Tables: With an Explanation of Their Use. London, UK: Imray, Laurie, Norie & Wilson			
Recommended proliminary	Wilson. Chart work (part 1)			
Recommended preliminary competences	On board training			
	Maritime English (part 1)			

Additional information	- Anwar, N. (2006). Passage Planning Principles. London, UK: Seamanship International.
	- Bowditch, LL.D. (2002). The American Practical Navigator, volume 1 & 2. US: Defense Mapping Agency Hydrographic Center.
	- British Admiralty. (2016). NP 100, The Mariner's Handbook, (11th ed.). 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) 1978, as amended. London, UK: IMO.
	- Squair, W.H. (1992). Modern Chartwork. Glasgow, UK: Brown, Son & Ferguson, Ltd.



Programme	Academic Bachelor in Nautical Sciences				
Course	NAVIGATION (P	ART 2) (11 UC)			
Course element	Radar - part 1	Radar - part 1			
Lecturer(s)	Axel ANNAERT				
Lecturer in charge	Patricia VAN LAI	NGENHOVEN			
Educational programme	Second Year Ba	chelor in Nautical 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)	Navigation (Part 1) Mathematics and Physics (Part 1	.)			
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Navigation (Part 1) Mathematics and Physics (Part 1	·			
Units of credit (UC)	2				
Hours of formal	18/6				
lecture/practical exercise	18/0				
Semester + module(s)	Semester 1, Module 1.1 6/2	Semester 1, Module 1.2 12/4	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: - set the RADAR correctly (gain/tuning/range/vectors/heading/speed/clutter/interference/motion mode/PI/CPA/TCPA); - use the ARPA correctly (plotting); - interpret the limits and accuracy of the device; - interpret correctly the information obtained on the screen; - recognise (un)desired echoes; - determine the bearing and distance of objects; - determine a position.				
Course content	an important part of the navigat correctly. The importance of safe	The course covers the operation and use of a modern RADAR device. The ARPA is studied in depth. The RADAR/ARPA constitutes an important part of the navigation instruments on a ship's bridge. The student learns to set up the device and interpret the data correctly. The importance of safe navigation is emphasized, whereby the student is taught the role of the RADAR/ARPA in avoiding collisions and making position measurements.			
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Possess the tools for determining position and for navigation, including traditional and electronic charts, chartwork methodology and seafaring calculations, navigation regulations, knowledge of tides, meteorology and radar images. (BA-NW-3) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. 				
Examination	(BA-NW-4) Following Module 1.1 -	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2	
	Second session written exam	<u>.</u>	,		
Caesura measures	· · ·	sions mandatory to be evaluated r each part of the exam to pass f	d in the first and second exam se for this element.	ssion;	
Required study material	Lecturer's course text available. Parallel ruler and compass. Plotting sheets.				
Recommended preliminary competences	Chart work (part 1)				
Additional information	 Burger. (1983). Radar Observer Cockcroft A.N., Lameijer, J.N.F. Publishing. International Maritime Organiz for Seafarers (STCW) 1978, as ar Lownsborough, R., Calcutt, D. (s Handbook for Merchant Navy (1996). A guide to the Collision A ration. (1978). International Con mended. London, UK: IMO.	tion: Radar and ARPA. London, L	rown, Son and Ferguson, d, UK: Heinemann Professional , Certification and Watchkeeping	



Programme	Academic Bac	chelor in Nautical Sciences				
Course	NAVIGATION (PART 2) (11 UC)					
Course element	ECDIS (partim 1)					
Lecturer(s)	Klaas DE HER	Klaas DE HERT				
Lecturer in charge	Patricia VAN L	ANGENHOVEN				
Educational programme		Bachelor in Nautical Sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Navigation (Part 1) Mathematics and Physics (Part	t 1)				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must ha Navigation (Part 1) Mathematics and Physics (Part	·				
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	Semester 2, Module 2.1	Semester 2, Module 2.2		
Learning objectives Course content Learning outcomes	Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 Iz/- iz/- iz/- At the end of the course, the student is expected to be able to:					
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	č.				
Recommended preliminary competences						
Additional information	- International Maritime Organ London, UK: IMO.	. ,	nvention for the Safety of Life at			



Programme	Academic Ba	chelor in Nautical Scienc	<u>es</u>			
Course	NAVIGATION	NAVIGATION (PART 2) (11 UC)				
Course element	Magnetism	Magnetism				
Lecturer(s)	Klaas DE HER	Klaas DE HERT				
Lecturer in charge	Patricia VAN I	LANGENHOVEN				
Educational programme	Second Year	Bachelor in Nautical Scie	nces			
Method of teaching	Formal lecture and practical e					
Other teaching methods	· · · · · · · · · · · · · · · · · · ·					
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Navigation (Part 1) Mathematics and Physics (Par	t 1)				
Required preliminary credit(s)	Standard succession (must ha	ave followed)				
(first enrolment from 2023-24)	Navigation (Part 1) Mathematics and Physics (Par	t 1)				
Units of credit (UC)	1					
Hours of formal	6/6					
lecture/practical exercise		<u> </u>				
Semester + module(s)	Semester 1, Module 1.1	Semester 1, Module 1	.2 S	Semester 2, Modu	ıle 2.1	Semester 2, Module 2.2
	-/-	-/-	6	5/-		-/6
	 name the different fields whi board; know when to request a prot- carry out compass compensa determine when the ship will provide an explanation of the 	fessional compass adjust ation in a theoretical and be allowed to compensa	er and follo practical w te on its ow	w the work of this way (with the excep yn;	s adjuster; ption of the s	nk with the types of iron on lope magnet), and to be able to
Course content	During this course the student He/she learns about the differ magnets. The student performs partial, of the course.	rent magnetic fields of th	e ship itself	f, and how each fie	eld should be	
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Possess sufficient basic knowledge and understanding of exact and applied sciences (mathematics, physics, chemistry, thermodynamics and electronics, computer science) in order to deal with technical systems and problems on board in a responsible manner. (BA-NW-6) 					
Examination	Following Module 1.1	ollowing Module 1.2	Following -	g Module 2.1	Following N oral exam w	lodule 2.2 vith written preparation
	Second session oral exam with written prepa	aration				
Caesura measures	- 100% presence in practical sessions mandatory to be evaluated in the first and second exam session.					ssion.
Required study material	Lecturer's course text availabl	Lecturer's course text available.				
Recommended preliminary competences						



Programme	Academic Bach	elor in Nautical Sciences				
Course	REGULATIONS	REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1) (4 UC)				
Course element	Regulations of maritime traffic (part 2)					
Lecturer(s)	Christophe SEN					
Lecturer in charge	Rudy DEQUICK					
Educational programme	•	chelor in Nautical 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 1)				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Regulations of maritime traffic (,				
Units of credit (UC)	1					
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	 classify all vessels in order to s seamanship; 	e of a good lookout, safe speed, ubsequently act in accordance w without endangering the vessel.	ith the appropriate collision rule			
Course content	B (sections 1, 2 and 3) of the 'Int recent amendments. The student acquires knowledge	ernational Regulations for Preve e of the role of a good lookout, sa e about evasive manoeuvres in- a	nting Collisions at Sea' (London, afe speed, and determining colli	sion hazards.		
Learning outcomes	 Act in accordance with the mir Watchkeeping for Seafarers (STC comply with STCW standards at Possess the required knowledge 	imum standards of the Internati CW) and the corresponding Code operational level. (BA-NW-1) te and skill to carry out other ope	, as amended, for deck officers o erational tasks, including watchk	on seagoing vessels; and hereby		
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2		
	Second session written exam	1 <u></u>	JL			
Caesura measures						
Required study material	UK: United Kingdom Hydrograph	ation. (2003). Colreg: Convention				
Recommended preliminary competences						
Additional information	- Deseck. P. (2007). Internationa	l Regulations for Preventing Colli	sions at Sea. Ostend, Belgium: N	Aaritime Knowhow.		



Programme	Academic Back	elor in Nautical Sciences			
Course	REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1) (4 UC)				
Course element	Manoeuvres (p		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Lecturer(s)	Rudy DEQUICK	•			
Lecturer in charge	Rudy DEQUICK				
Educational programme	•	achelor in Nautical Sciences			
Method of teaching	Formal lecture	chelor in Nautical Sciences			
Other teaching methods	i offilal lecture				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Regulations of maritime traffic ((Part 1)			
Required preliminary credit(s)	Standard succession (must hav	e followed)			
(first enrolment from 2023-24)	Regulations of maritime traffic	(Part 1)			
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 -/-	
	- the effect of wind and current	manoeuvring systems; ught, trim, speed, and keel clea on manoeuvring a ship; or rescuing a person who has fa lar effects;	rance on turning circles and stop	ping distances;	
Course content	The student acquires knowledg	e of and insight into all the factories in the factories of the various propulsion po	ors that play a role in manoeuvrir ssibilities, the influence of wind a	ng a ship. More specifically, this and current, anchoring, mooring,	
Learning outcomes	Watchkeeping for Seafarers (ST comply with STCW standards at - Possess the required knowled	CW) and the corresponding Cod operational level. (BA-NW-1) ge and skill to carry out other op	tional Convention on Standards o e, as amended, for deck officers perational tasks, including watchl tion in accordance with the law o	on seagoing vessels; and hereby	
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	Ship technique - theory				
Additional information	- Hooyer, H. H. (2010). Behavior - International Maritime Organi for Seafarers (STCW) 1978, as a - Paffett, J. A. (1990). Ships and	and handling of ships. Centervi zation. (1978). International Com mended. London, UK: IMO. Water. Niwot. US: Seaways. ISB		SBN: 0870333062. g, Certification and Watchkeeping	



Programme	Academic Bach	nelor in Nautical Sciences			
Course	SHIP TECHNIQUE (PART 2) (3 UC)				
Course element	Ship technique	e - theory			
Lecturer(s)	Ynse JANSSENS	5			
Lecturer in charge	Ynse JANSSENS	i			
Educational programme	Second Year Ba	achelor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s) (first enrolment from 2023-24)					
Units of credit (UC)	2				
Hours of formal lecture/practical exercise	36/-				
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 -/-	
Learning objectives	- name the different types of ca	to be loaded and secured in a ce ular cargo seaworthy; eady for loading; cargoes;	ertain way;		
Course content	In this second part of the course is given insight into breakbulk c		ers, and tankers. Attention hereb		
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) 				
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 written exam	Following Module 2.2 -	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary competences	Ship technique (Part 1)				
Additional information	London, UK: IMO. - International Maritime Organi - International Maritime Organi - International Maritime Organi - International Maritime Organi - Isbester, J. (2003). Bulk Carrier	zation. (1974). International Con zation. (latest ed.). Code of Safe i zation. (latest ed.). International zation. (latest ed.). International zation. (latest ed.). International Practice. London, UK:The Naution in Knowledge. Enkhuizen, The Naution	Practice for cargo stowage and so Code for the safe carriage of gra Maritime Dangerous Goods Code Maritime Solid Bulk Cargo Code cal Institute. ISBN: 1870077164.	ecuring. London, UK: IMO. in in bulk. London, UK: IMO. e (IMDG). London, UK: IMO.	



Programme	Academic Bache	elor in Nautical Sciences			
Course	SHIP TECHNIQU	SHIP TECHNIQUE (PART 2) (3 UC)			
Course element	Ship technique (part 2) - exercises				
Lecturer(s)	Raf MESKENS				
Lecturer in charge	Ynse JANSSENS				
Educational programme	Second Year Ba	chelor in Nautical Sciences			
Method of teaching	Practical exercises				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)					
Required preliminary credit(s)					
(first enrolment from 2023-24)					
Units of credit (UC)	1				
Hours of formal lecture/practical exercise	-/12		лг		
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 student is expected to be able to: - understand the importance of paint on board a ship; - properly prepare a steel surface; - use the correct materials and techniques to prepare the surface for painting; - choose the right paint for the planned maintenance; - paint as fit and appropriate; - clean and store all materials correctly;				
Course content		manner, with respect for the env			
	board a ship, with reference to a The theoretical part explores the ship and with the crew playing a types of paints and their function practical application of onboard In the practical part, the student	In 'ship technique (part 2) – exercises' the student is given theoretical and practical instruction about the importance of paint on board a ship, with reference to and explanation of the PSPC15 legislation. The theoretical part explores the importance of paint as a protection against corrosion, applied during the construction of the ship and with the crew playing a key role in the planned maintenance during the ship's economic lifecycle. Also explained are the types of paints and their function on board ships, the composition and classification of paints at a very basic level, as well as the practical application of onboard painting. In the practical part, the student is given the opportunity to prepare a steel surface, clean it as fit and appropriate, prepare paint and apply it in accordance with standard procedures. In the second part of the course, a practical elaboration of a draught survey			
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) 				
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 preparation				
Caesura measures	- 100% presence in practical sess	sions mandatory to be evaluated	in the first and second exam ses	sion.	
Required study material	Lecturer's course text available. Safety clothing.				
Recommended preliminary competences					
Additional information					



Programme	Academic Bach	elor in Nautical Sciences			
Course	SAFETY TECHNOLOGY (PART 2) (5 UC)				
Course element	ISPS and ISM				
Lecturer(s)	Guido DELVAUX, Marieke UTEN				
Lecturer in charge	Marieke UTEN				
Educational programme	Second Year Ba	achelor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
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	30/-				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 18/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 12/-	
Learning objectives	- Identify, ensure, and evaluate t	ciples and regulations of the ISM the requirements of a safety ma the requirements of a ship secur	nagement system;		
Course content	discovers the structure of both o		with the administrative and prac	ISPS codes. Secondly, the student tical requirements prescribed by ents of safety and security	
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 operational level. (BA-NW-1) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) 				
Examination	Following Module 1.1 -	Following Module 1.2 written exam	Following Module 2.1 -	Following Module 2.2 written exam	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available. - International Maritime Organization. (latest ed.). International Safety Management Code (ISM). London, UK: IMO. - International Maritime Organization. (latest ed.). International Ship and Port Facility Security Code (ISPS). London, UK: IMO.				
Recommended preliminary					
competences					
Additional information					



Programme	Academic Bac	helor in Nautical Sciences		
Course	SAFETY TECHNOLOGY (PART 2) (5 UC)			
Course element	Search & Reso			
Lecturer(s)	Anne-Pascale			
Lecturer in charge	Marieke UTEN	-		
Educational programme		achelor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods	Excursion			
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s)				
(first enrolment from 2023-24)				
Units of credit (UC)	2			
Hours of formal	12/-			
lecture/practical exercise Semester + module(s)				
semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
	 know the responsibilities and understand drift determination know and understand the pro- know SAR-related communic 	-	-	operation;
Course content	mobile search and rescue units knowledge of the matter by m	knowledge of IAMSAR with an em s, as well as knowledge of aspects eans of examples and research as	of SAR related to personal emer signments.	gencies. The student will acquire
Learning outcomes	operations, manoeuvres, ship (BA-NW-4) - Ensure safety on board and p on board (SOLAS), providing ac emergency procedures and co hazardous materials on board	dge and skill to carry out other op administration and ship exploitation rotect the marine environment, ir dequate resources for rescue (LSA mmunications (SAR, GMDSS), payi in an adequate manner (IMDG-co convention and other internationa	on in accordance with the law of ncluding maintaining the safety o), fire fighting (FSS) and other saf ing due attention to psychologica de), being aware of marine envir	the sea, radio communications. of the crew and any passengers fety systems, organizing al and medical care, dealing with ronment issues and acting in
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 competences				
Additional information	 International Maritime Organ International Maritime Organ 	Admiralty list of Radio Signals. Lo iization. (latest ed.). IAMSAR manu iization. (latest ed.). IAMSAR manu iization. (latest ed.). IAMSAR manu	ual, volume 2. London, UK: IMO. ual, volume 1. London, UK: IMO.	ISBN: 9789280116403. ISBN: 9789280116397.



Programme	Academic Bachelor in Nautical Sciences					
Course	STABILITY (PART 2) (3 UC)					
Course element		Stability (part 2)				
Lecturer(s)	Werner JACOBS	-				
Lecturer in charge	Werner JACOBS					
Educational programme		Second Year Bachelor in Nautical Sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Stability (Part 1)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Stability (Part 1)	e followed)				
Units of credit (UC)	3					
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 student is expected to be able to: - perform approximate calculations of surfaces and volumes using Simpson's rules; - perform and assess stability calculations for moderate and large angles of heel; - calculate trim and list for various practical problems; - understand, calculate, and apply the effect of water density on vessel draughts; - understand, calculate, and apply the effect of free fluid surfaces on ship stability.					
Course content	Following the initial stability taught in the first part, the second part of the 'stability' trajectory first examines the transverse stability at larger angle of heel. The student also learns how to calculate the hydrostatic data from the ship's plans. This is done by means of approximate calculations of surfaces and volumes, Simpson's rules. Afterwards, the student studies longitudinal stability in a classroom context, with the aim of learning to solve practical draught problems. The influence of the water density on the ship's draughts is also taken into account. In the final part the student becomes acquainted with the importance and influence of free fluid surfaces on the transverse					
Learning outcomes	 stability. 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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) 					
Examination	Following Module 1.1 written exam	Following Module 1.2	Following Module 2.1	Following Module 2.2		
	Second session written exam					
Caesura measures						
Required study material	Lecturer's course text available. Scientific calculator. - Rhodes, M. (latest ed.). <i>Ship Stability strength and loading principles</i> , Witherby Seamanship International Ltd. ISBN : 9781856099448					
Recommended preliminary competences						
Additional information	 International Maritime Organiz International Maritime Organiz Rhodes, M. (2009). Ship Stability 	ation. (1966). International Load ation. (latest ed.). International	nd Mates. London, UK: Butterwo d Lines Convention (ILL) 1966, as Code on Intact Stability. London, eamanship International Ltd. ISB erlands: Dokmar.	<i>amended.</i> London, UK: IMO. , UK: IMO.		



Programme		Bachelor in Nautical Science	<u>s</u>				
Course	ELECTRONICS (PART 1) (4 UC)						
Course element		(part 1) - theory					
Lecturer(s)	Tim GEERTS	5					
Lecturer in charge	Tim GEERTS	5					
Educational programme	Second Year	Second Year Bachelor in Nautical Sciences					
Method of teaching	Formal lecture						
Other teaching methods							
Instruction language	Dutch/French						
Required preliminary credit(s) (first enrolment before 2023- 24)	Theory of electricity						
Required preliminary credit(s)	Standard succession (must h	have followed)					
(first enrolment from 2023-24)	Theory of electricity						
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, Modu 12/-	le 2.1	Semester 2, Module 2.2 12/-	
Learning objectives	At the end of the course, the - make an analysis of simple - recognise (semi-)conductor - have a thorough understan - establish the difference bet	electronic circuits; r components in electronic nding of (AC) current, voltag tween an analysis in the tim	schemati e, and im e domai	npedance; n and the frequenc	y domain.	ricity courses 1 & 2. He/she is	
Course content	given an overview of a numb	ber of semiconductor comp	onents a	nd their application		nt solves problems relating to	
Learning outcomes	alternating currents and voltages by means of phasors and impedances 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 operational level. (BA-NW-1) - Possess sufficient basic knowledge and understanding of exact and applied sciences (mathematics, physics, chemistry, thermodynamics and electronics, computer science) in order to deal with technical systems and problems on board in a responsible manner. (BA-NW-6) - Formulate a complex research question within a well-defined framework; independently select and apply relevant research methods and techniques; analyse and apply the results of academic research. (BA-NW-10) - Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) - Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in nautical domains. (BA-NW-13)						
Examination	Following Module 1.1	Following Module 1.2	Followi	ing Module 2.1		Module 2.2 with written preparation	
	Second session oral exam with written pre	paration			-		
Caesura measures	ļ						
Required study material	Lecturer's course text availal Scientific calculator.	ble.					
Recommended preliminary competences	Integral calculus (part 2) and	d statistics					
Additional information	International Maritime Orga - Horowitz, P., Winfield, H. (2 Press. ISBN 0521809266.	- IMO International Convention on Standards of Training, Certification and Watchkeeping (STCW) 1978, as amended. (1978). International Maritime Organization, London. - Horowitz, P., Winfield, H. (2015). The Art of Electronics, 3rd Revised Edition. New York, United States: Cambridge University					



Programme	Academic Bachelor in Nautical Sciences					
Course	ELECTRONICS (PART 1) (4 UC)					
Course element	Electronics (pa	rt 1) - exercises				
Lecturer(s)	Tim COOLS, Tir	n GEERTS				
Lecturer in charge	Tim GEERTS					
Educational programme	Second Year Ba	achelor in Nautical Sciences				
Method of teaching	Practical exercises					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Theory of electricity					
Required preliminary credit(s)	Standard succession (must hav	e followed)				
(first enrolment from 2023-24)	Theory of electricity					
Units of credit (UC)	1					
Hours of formal lecture/practical exercise	-/18					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/9	Semester 2, Module 2.2 -/9		
Learning objectives	At the end of the course, the student is expected to be able to: - measure a voltage in a circuit using a measuring device (both AC and DC); - measure a current in a circuit by means of a measuring device (both AC and DC); - estimate the hazard that may exist when taking a measurement; - use the devices in the lab; - build up an electronic circuit on a test board using the scheme provided; - draw up a set of characteristics on the basis of measurement results.					
	(Part 1) – Theory'.	the student will apply what he its the student will deal with a	ope. e/she has learned in the Electricity re: resonant circuits, rectification			
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 operational level. (BA-NW-1) Possess sufficient basic knowledge and understanding of exact and applied sciences (mathematics, physics, chemistry, thermodynamics and electronics, computer science) in order to deal with technical systems and problems on board in a responsible manner. (BA-NW-6) Formulate a complex research question within a well-defined framework; independently select and apply relevant research methods and techniques; analyse and apply the results of academic research. (BA-NW-10) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in 					
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation		
	Second session oral exam with written prepar	ation				
Caesura measures	- 100% presence in practical see	sions mandatory to be evaluat	ed in the first exam session.			
Required study material	Lecturer's course text available. Scientific calculator.					
Recommended preliminary competences	Integral calculus (part 2) and sta	atistics				
Additional information	- Horowitz, P., Winfield, H. (201 0521809266.	5). The Art of Electronics, 3rd R	evised Edition. New York, US: Cam	bridge University Press. ISBN		



Programme	Academic Bach	elor in Nautical Sciences				
Course		MICS & SHIP'S CONSTRUCTION	(PART 2) (3 UC)			
Course element	Thermodynami		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Lecturer(s)	Marc VERVOOR					
Lecturer in charge		T/Remke WILLEMEN				
Educational programme		chelor in Nautical Sciences				
Method of teaching	Formal lecture	chelor in Nautical Sciences				
Other teaching methods	l'official lecture					
Instruction language	Dutch/French					
Required preliminary credit(s)						
(first enrolment before 2023-	Ship's construction - part 1 Mathematics and Physics (Part 1	1)				
24)						
Required preliminary credit(s)	Standard succession (must have	e followed)				
(first enrolment from 2023-24)	Ship's construction - part 1 Mathematics and Physics (Part 1	0				
Units of credit (UC)		-)				
Hours of formal						
lecture/practical exercise	15/-					
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 3/-	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:				
		•	(specifically to transformations o	f perfect gases) and to open		
	- demonstrate the use of state a	demonstrate the use of state and other veriphes in transformation everyices.				
	 demonstrate the use of state and other variables in transformation exercises; illustrate the second law of thermodynamics with various processes such as heat transfer and the refrigerator; 					
		o construct a steam cycle and a				
	- use thermodynamic tables and	l graphs to interpret the two ma	in laws on steam and refrigeratin	ıg liquids;		
		netric chart for the operation of				
Course content		•	dent acquires a basic insight into	-		
		•	ate and other variables. He/she le			
			ore specifically to transformation es). The second law of thermody			
	processes such as heat transfer		es). The second law of thermody			
			m and refrigerating liquids, using	g thermodynamic tables and		
	graphs.					
		dent studies refrigerating engine	es, as well as some examples of g	as liquefaction and air		
	conditioning installations.					
Learning outcomes			and applied sciences (mathemat deal with technical systems and			
	responsible manner. (BA-NW-6)	s, computer science, in order to	deal with technical systems and	problems on board in a		
		question within a well-defined f	ramework; independently select	and apply relevant research		
	methods and techniques; analys	se and apply the results of acade	mic research. (BA-NW-10)			
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	- Obtain a minimum of 10/20 fo	r each part of the exam to pass	for this element.			
Required study material	Lecturer's course text available. Scientific calculator.					
Recommended preliminary competences	Integral calculus (part 2) and sta	tistics				
Additional information	London, UK: IMO. - International Maritime Organiz	zation. (2014). Model course 1.0	1: Basic training for oil and chem 6: Specialized training for liquefie 3: Officer in charge of a navigatic	ed gas tankers. London, UK: IMO.		



Programme	Academic Bachelor in Nautical Sciences					
Course	THERMODYNAMICS & SHIP'S CONSTRUCTION (PART 2) (3 UC)					
Course element	Ship's construct	Ship's construction (part 2)				
Lecturer(s)	Remke WILLEM	IEN				
Lecturer in charge	Marc VERVOOR	T/Remke WILLEMEN				
Educational programme	Second Year Ba	chelor in Nautical Sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Ship's construction - part 1 Mathematics and Physics (Part 1	L)				
Required preliminary credit(s)	Standard succession (must have	e followed)				
(first enrolment from 2023-24)	Ship's construction - part 1					
	Mathematics and Physics (Part 1	1)				
Units of credit (UC)	1					
Hours of formal	9/-					
lecture/practical exercise						
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 9/-	Semester 2, Module 2.2 -/-		
Learning objectives	At the end of the course, the stu	dent is expected to be able to:				
	 investigate and evaluate the re have theoretical knowledge of be able to motivate a required 	and bending moments of beam lationship between stress and sl the resistance of a ship in relation engine power.	near forces and bending momen on to propulsion and speed;	ts;		
Course content	shear forces and bending mome box-shaped ship structures are a stresses, on which are linked in t midship-section. In the second part, the student s	analysed. Finally, the student lea turn to the possibility of failure. studies the ship's resistance by a the towing tank are explained, in	ical principles of calculating shea rns how shear forces and bendir The knowledge of stresses is the nalysing all components of the t	ar forces and bending moments, ng moments are linked to n applied on a simplified		
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) 					
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. Scientific calculator.					
Recommended preliminary competences						
Additional information	1870077873. - Gere, J.M. & Timoshenko, S.P. (m and strength for merchant ship (1998). Mechanics of Materials. in Knowledge, Enkhuizen, The Ni	London, UK: Stanley Thornes Pul			



Programme	Academic Bach	elor in Nautical Sciences		
Course	BUSINESS ECON	NOMICS (3 UC)		
Course element	Business econo	mics		
Lecturer(s)	Hubert PARIDA	ENS		
Lecturer in charge	Hubert PARIDA	ENS		
Educational programme	Second Year Ba	chelor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
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 -/-
	 carry out a simple budgetary or distinguish between direct and make a simple cost calculation; analyse and critically evaluate a calculate and compare the pro- list and understand the different calculate the optimal order quast 	is account and balance sheet; rious stages of drawing up a buc ontrol; I indirect costs and allocate then ; a cost calculation; fitability of different investment nt costs of inventory manageme antity.	n to a product or service; s using different methods; nt;	
Course content	Through exercises, the student b profit-and-loss account of an exi cost calculation of a product and evaluates investments using vari	sting shipping company and lead d/or service. He/she analyses an	rns to draw up and evaluate a d critically evaluates the cost	a budget. The student produces a price calculation. The student
Learning outcomes		ding maritime economics, law of	the sea) in order to carry out	sychology, maritime medicine) and t efficiently the tasks of the deck
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				



Programme	Academic Bacl	helor in Nautical Sciences			
Course	GENERAL INTRODUCTION TO LAW (3 UC)				
Course element	General introduction to law				
Lecturer(s)	Ralph DE WIT				
Lecturer in charge	Ralph DE WIT				
Educational programme	•	achelor in Nautical Sciences			
, <u> </u>	1				
Method of teaching Other teaching methods	Formal lecture				
Instruction language	Dutch/French				
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	
	12/-	12/-	-/-	-/-	
	- have an elementary knowledg		gal sources;		
Course content	non-legally trained target audie The course consists of three pa In the general introduction, sor systematics are highlighted. The Belgian state as a federation. Furthermore, classic branches of course "Law of the Sea"). Atten The private law part mainly dea important for the later course " The set-up is pragmatic and ain institutions, and with private la	ence, the course aims to provide ints: general concepts, an overvie me philosophical, ethical and hist e public law section provides an of public law are concisely situate thion is also devoted to the Belgia als with classic civil law, with emp "Maritime Law"), and the law of ms to familiarise the student as a any concepts with which every citi	a thematic overview of the vario ew of public law and an overview torical aspects of the law are pro- overview of Belgian constitutiona ed: criminal law, tax law, internat an judicial organisation. ohasis on the law of property and intellectual property. n intellectual and as a citizen with izen is confronted.	of private law. vided, and the general al law and the functioning of the cional law (important for the later d the law of obligations (both h the Belgian political and judicial	
Learning outcomes	 Possess sufficient basic knowledge and skill in terms of both the social sciences (including psychology, maritime medicine) and economic and legal fields (including maritime economics, law of the sea) in order to carry out efficiently the tasks of the deck officer on board and with other maritime stakeholders. (BA-NW-8) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in nautical domains. (BA-NW-13) 				
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					



Programme	Academic Ba	Academic Bachelor in Nautical Sciences				
Course	MATHEMATIC	MATHEMATICS AND PHYSICS (PART 2) (7 UC)				
Course element	Integral calculus (part 2) and statistics					
Lecturer(s)	Diane AERTS,	Diane AERTS, Peter BUEKEN, Deirdre LUYCKX				
Lecturer in charge	Carine REYNA	AERTS				
Educational programme	Second Year	Second Year Bachelor in Nautical Sciences				
Method of teaching	Formal lecture and practical e	xercises				
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Mathematics and Physics (Par	t 1)				
Required preliminary credit(s)	Standard succession (must ha	ave followed)				
(first enrolment from 2023-24)	Mathematics and Physics (Par	t 1)				
Units of credit (UC)	2					
Hours of formal lecture/practical exercise	18/6					
Semester + module(s)	Semester 1, Module 1.1 18/6	Semester 1, Module 1.2 -/-	Semeste -/-	r 2, Module 2.1	Semester 2, Module 2.2 -/-	
	 determine double integrals a choose the appropriate tech analysing and solving simple collecting the necessary data, calculation technique; apply the techniques of desc 	differential equations using the t and Fourier series of given functio nique for solving singular mathem composite problems by dividing t and carrying out the required ope riptive statistics and statistical infe manner, both graphically and in te	ns, and intentionatical prob them into a trations in erations to c	erpret these correctly; plems; series of successive su the order provided and	ub-problems, identifying or d using the appropriate	
Course content	and second-order differential methods sufficiently to be abl In addition, the student receiv (graphical representation, me principles of statistical inferen	The student studies more advanced methods from integral calculus. He/she learns how to fluently handle multiple integrals, first- and second-order differential equations, Laplace transformations and Fourier sequences. He/she practises these principles and methods sufficiently to be able to apply them in other scientific subjects. In addition, the student receives an introduction to statistics. He/she refreshes basic knowledge from descriptive statistics (graphical representation, measures of central tendency and of dispersion, normal distribution) and is introduced to the simplest principles of statistical inference (confidence interval and hypothesis testing for the population mean). The student learns to use these methods correctly, to interpret the results, and to report on them when analysing concrete data sets.				
Learning outcomes		vledge and understanding of exact ics, computer science) in order to 6)		•		
Examination		ollowing Module 1.2 vritten and permanent evaluation	11	Following Module 2.1	Following Module 2.2 -	
	Second session written and permanent evalu	uation				
Caesura measures						
Required study material	Lecturer's course text availabl Scientific calculator.	e				
Recommended preliminary competences						
Additional information	- Ayres, F., & Mendelson, E. (2	013). Schaum's outlines calculus.	Schaum's o	outline series (6th ed.).	New York, NY: McGraw-Hill.	



Programme		nelor in Nautical Sciences				
Course	MATHEMATICS AND PHYSICS (PART 2) (7 UC)					
Course element	Dynamics and vector calculus (part 2)					
Lecturer(s)	Diane AERTS, Peter BUEKEN, Deirdre LUYCKX					
Lecturer in charge	Carine REYNAERTS					
Educational programme	Second Year Bachelor in Nautical Sciences					
Method of teaching	Formal lecture and practical exercises					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Mathematics and Physics (Part	1)				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must hav Mathematics and Physics (Part					
Units of credit (UC)		1)				
Hours of formal	3					
lecture/practical exercise	24/12	1				
Semester + module(s)	Semester 1, Module 1.1 6/3	Semester 1, Module 1.2 6/3	Semester 2, Module 2.1 6/3	Semester 2, Module 2.2 6/3		
Learning objectives	At the end of the course, the student is expected to be able to: - calculate the gradient, divergence, and rotation of a function or vector field, and interpret these concepts correctly; - calculate line integrals of vector fields in different ways, and interpret these line integrals as work - divide composite physical problems into sub-problems and solve them by selecting the appropriate method from the basic principles of Newtonian mechanics for the movement of point particles and for the plane rotation of rigid bodies; - approach physical problems both from the laws of Newton and from the work-energy-principle; - understand the effect of a damping force and/or an external source of vibration on a spring-mass system and to calculate the position of the mass as a function of time in these cases; - understand and explain physical phenomena (such as resonance, the Coriolis force, the gyroscope,) and their importance for					
Course content			ne to a curve. In addition, he/sh	e learns the relationship between		
	a function of several variables,	with vector fields and their dive ecoming acquainted with line in	rgence and rotation. The studen tegrals (definition and calculation	ectional derivative and gradient of tt also extends the integral calculus on), integral of a vector field along		
	The student learns the relationship between the theory of vector-valued functions and its applications in dynamics, by correctly defining the concepts of velocity and acceleration, curvature and arc length. He/she acquires further insight into the principles of Newtonian mechanics: kinematics and dynamics of a point particle, of a system of point particles and of a rigid body. He/she learns to break down and solve composite problems related to work and mechanical energy, to the most important types of forces in dynamics (terrestrial gravity, the restoring force of a spring, dry friction). He/she becomes acquainted with the concepts of impulse and linear momentum and their importance in collision problems of two point particles. He/she then applies the mathematical theory of differential equations to questions of free, damped and/or forced oscillations in order to learn to assess their importance on board a ship. The student learns concepts from rotational dynamics, such as angular momentum, torque and moment of inertia, and applies these concepts to problems of plane rotation and gyroscopic motion. He/she studies the dynamics behind the Coriolis force and the centrifugal force resulting from the rotation of the earth around its axis.					
Learning outcomes		edge and understanding of exac cs, computer science) in order to				
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2 written exam		
	Second session written exam					
C						
Caesura measures						
Required study material	Lecturer's course text available. Scientific calculator.					
Recommended preliminary competences						

Additional information	- Giancoli, D. C. (2008). Physique générale, Volume 1, Mécanique et thermodynamique. Bruxelles, Belgique: De Boeck.
	- Giancoli, D. C., Poelman, D., & Kerkhof, M. (2015). Natuurkunde Deel 1, Mechanica en thermodynamica. Amsterdam,
	Nederland: Pearson.
	- Hibbeler, R. C. (2016). Engineering mechanics, Dynamics. Hoboken, NJ; Singapore: Pearson.
	- Hibbeler, R. C., Fan, S. C., Lefeber, D., van Overmeire, M., & Sol, H. (2011). Dynamica. Amsterdam, Nederland: Pearson Education
	Benelux.
	- Spiegel, M. R. (1967). Schaum's Theory and Problems of Theoretical Mechanics. New York, NY: McGraw-Hill.
	- Wrede, R. C., & Spiegel, M. R. (2010). Schaum's outline of advanced calculus. Schaum's outline series (3rd ed.). New York, NY:
	McGraw-Hill.



Programme	Academic Bacl	nelor in Nautical Sciences			
Course	MATHEMATICS AND PHYSICS (PART 2) (7 UC)				
Course element	Hydromechan	ics			
Lecturer(s)	Diane AERTS,	Carine REYNAERTS			
Lecturer in charge	Carine REYNAE	RTS			
Educational programme	Second Year B	achelor in Nautical Sciences			
Method of teaching	Formal lecture and practical ex	ercises			
Other teaching methods	Tutoring Demonstration				
Instruction language	Dutch/French				
Required preliminary credit(s)					
(first enrolment before 2023- 24)	Mathematics and Physics (Part	1)			
Required preliminary credit(s)	Standard succession (must hav	•			
(first enrolment from 2023-24)	Mathematics and Physics (Part	1)			
Units of credit (UC)	2				
Hours of formal lecture/practical exercise	18/12				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 12/6	Semester 2, Module 2.2 6/6	
	 determine the resulting force relation between these resultin cases of translational equilibriu understand the fundamental of apply these laws to stationary 	on plane and curved surfaces on g forces and the Archimedes u m; concepts and laws of hydrodyn	pthrust, and to determine the A amics and their practical applica d by reservoirs, pipes, fittings, p	on of hydrostatics, to understand the archimedes force in the various ations;	
Course content	both plane and curved surfaces basic principles of hydrodynam Venturi tube, Pitot tube, total h	s, centre of pressure, Archimed ics: Bernoulli's equation for bo lead of a pump, cavitation, loss as on immersed bodies. The stu	les' law, liquids at relative equilil th ideal and real fluids, volume s head for both laminar and turb ident acquires knowledge in the	g hydrostatic pressure force on orium. He/she will also study the flow rate continuity equation, pulent flow in circular pipes, the so- e domain of physics, insights and	
Learning outcomes		cs, computer science) in order	ict and applied sciences (mather to deal with technical systems a		
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 Scientific calculator.	·			
Recommended preliminary					
competences					
Additional information					



Programme	<u>Academic</u>	c Bachelor in Nautical	<u>Sciences</u>			
Course	CHEMIST	• •				
Course element	Chemistry	y - theory & y - practice				
Lecturer(s)	Joeri HOR Diane AEF	RVATH RTS, Joeri HORVATH				
Lecturer in charge	Geert POT	TTERS				
Educational programme	Second Ye	ear Bachelor in Nautic	cal Sciences			
Method of teaching	Formal lecture Practical exercises					
Other teaching methods	Demonstration					
Instruction language	Dutch/French					
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	24/9			_		
lecture/practical exercise		<u> </u>				
Semester + module(s)	Semester 1, Module 1.1 6/3	Semester 1, M 6/3		Semester -/3	er 2, Module 2.1	Semester 2, Module 2.2 -/-
Learning objectives	 perform thermochemical perform calculations on t equilibrium reactions; calculate simple electrocl explain the formation of use the language of the c search for and interpret i safely carry out a simple be able to handle and cal At the beginning of this co 	ferent states of aggrega ucture of atoms and mo o find data on atoms a chemical reaction equa al calculations; the strength of acids a chemical concepts; corrosion and the mai chemical reaction equa information on hazard chemical experiment; librate an explosimete pourse the student learn	sation of the mater nolecules; and thereby explai lation and solve sir and bases and exp ain defence system lation and solve sir dous gases and aci ; er. ns to name and us	in the pro imple stoid plain the b ns against imple stoid ids; se the fun	operties of elements; ichiometric problems, in behaviour of these subs t it; ichiometric problems, in	including in the gas phase; stances using the theory of including in the gas phase; general chemistry, together with
	language of chemical react reactions. Combustion of f entropy and Gibbs' free en equilibrium reactions and the student applies the co- combat it. Furthermore, the student different molecules and th various examples. In the chemistry lab, the st the properties of substanc Finally, the student continu	ction equation and solv fuels bridges the gap t nergy to combustion re applies their general t oncepts under scrutiny becomes acquainted their properties. In doin student learns how to h ces in order to correctl nues to practise the cal	ves simple stoichid to the courses in T reactions and relat theory to describe y to understand co with the different ng so, the student handle dangerous ly assess the dang lculation methods	ometric p Thermody ted reactions e and explor prrosion as t classes o t classes o t classes o t classes o s acids and gers. In ad s from the	problems, including in t ynamics: the student ap ions. The student then olain acid-base reaction: as a maritime phenome of inorganic substances, s attention to safety and hd gases safely. He/she ddition, the student lea e theory course.	is and redox reactions. Finally, enon and the measures to c, learns to correctly name the d environmental aspects of uses reference works to look up irns how to use an explosimeter.
Learning outcomes	 Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Possess sufficient basic knowledge and understanding of exact and applied sciences (mathematics, physics, chemistry, thermodynamics and electronics, computer science) in order to deal with technical systems and problems on board in a responsible manner. (BA-NW-6) Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) 					
Examination	Following Module 1.1			Fo Ile 2.1 or	ollowing Module 2.2	preparation and written exam
	Second session oral exam with written pr oral exam with written pr	•	n exam	IL		

Caesura measures	
Required study material	Lecturer's course text available. Scientific calculator.
Recommended preliminary competences	
Additional information	 Goldberg, D. E. (1988). 3000 solved problems in chemistry. Schaum's solved problems series. New York, NY: McGraw-Hill. Goldberg, D. E., & Cullen, K. E. (2003). Beginning chemistry. Schaum's Easy Outlines. New York, NY: McGraw-Hill. Groysman, A. (2009). Corrosion for everybody. Dordrecht, Netherlands: Springer. Lewis, R.J. (2001). Hawley's Condensed Chemical Dictionary (14th ed.). New York, NY: John Wiley & Sons. Rosenberg, J.L., Epstein, L.M., & Krieger, P.J. (2003). College Chemistry. Schaum's outline series. New York, NY: McGraw-Hill Education. Samson Chemical Publishers. (1991). Chemical Safety Sheets: Working safely with hazardous chemicals. Dordrecht, Netherlands: Kluwer Academic Publishers.



Programme	Academic Bachelor in Nautical Sciences					
Course	CHEMISTRY	(5 UC)				
Course element	Hazardous p	products for man and envir	ronment			
Lecturer(s)	Diane AERTS	S, Geert POTTERS				
Lecturer in charge	Geert POTTE	ERS				
Educational programme	Second Year	Bachelor in Nautical Scier	nces			
Method of teaching	Formal lecture and practical	exercises				
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)						
Required preliminary credit(s) (first enrolment from 2023-24)						
Units of credit (UC)	2					
Hours of formal lecture/practical exercise	12/3					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1. -/-	2	Semester 2, Mod 12/-	ule 2.1	Semester 2, Module 2.2 -/3
Learning objectives	At the end of the course, the - explain the meaning of the - identify the risks of hazardo - derive the required segrega - identify the most common l - design and explain a scienti	IMDG Code and correctly in bus substances through spection of hazardous substances hazardous substances and	nterpret cific liter ces on bo	rature; pard from the prop	•	ulations in the IMDG Code;
Course content	concerning the handling and student learns to classify haz itself and in Safety Data Shee goods on board a ship. By de substances and explaining th dangers associated with them	transport of dangerous go ardous substances and der ets). The student then appli signing a scientific poster a is poster in a joint poster s n. , the student practises usin etermine the required segu	ods. Afterive the r res the re- round o ession, the g the IM regation	er a general introdu isks of the substan- egulations in the Co ne of the most frec he student learns t DG Code and vario of cargo on this bas	action on the s ces from their ode on stowag quently encour o recognize th us Safety Data sis.	description (in the IMDG Code e and segregation of dangerous ntered (groups of) hazardous lese products and to estimate the a Sheets to look up the properties
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 operational level. (BA-NW-1) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Possess sufficient basic knowledge and understanding of exact and applied sciences (mathematics, physics, chemistry, thermodynamics and electronics, computer science) in order to deal with technical systems and problems on board in a responsible manner. (BA-NW-6) Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) 					
Examination		Following Module 1.2 -	Followi -	ng Module 2.1	Following N oral exam w	Nodule 2.2 vith written preparation
	Second session oral exam with written prep	paration				
Caesura measures						
Required study material	Lecturer's course text availab	ole.				
Recommended preliminary competences						
Additional information	 International Maritime Orga Lewis, R.J. (2001). Hawley's Meyer, E. (2005). Chemistry Samson Chemical Publisher Kluwer Academic Publishers. 	Condensed Chemical Diction of hazardous materials (4 s. (1991). Chemical Safety	o <i>nary</i> (14 th ed.). U	4th ed.). New York, Jpper Saddle River,	NY: John Wile NJ: Pearson P	ey & Sons



Programme	<u>Academic Ba</u>	chelor in Nautical Science	<u>es</u>			
Course	MARITIME ENGLISH (PART 2) (4 UC)					
Course element	Maritime Eng	glish (part 2)				
Lecturer(s)		Alison NOBLE				
Lecturer in charge	Alison NOBLE					
Educational programme	Second Year	Bachelor in Nautical Scie	nces			
Method of teaching	Formal lecture and practical e	xercises				
Other teaching methods	Portfolio Group work					
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime English (Part 1)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must ha Maritime English (Part 1)	ave followed)				
Units of credit (UC)	4					
Hours of formal	24/12					
lecture/practical exercise	24/12					
Semester + module(s)	Semester 1, Module 1.1 -/12	Semester 1, Module 1 12/-	.2 Semester 2, Module 2.1 12/-	L Semester 2, Module 2.2 -/-		
Learning objectives	 recognise, understand, remesituations; understand, remember, and be able to understand, analy exercises - both written and the document an incident at sectore cognise, understand, and to recognise, understand, and to recognise, understand, restand, restand part B, repetition SMCP and the Maritime English 2 courts and the to use specific maritime voca course documents - with part maritime commercial concept to give an oral (group) presewriting a documented 'Fire Restand's and the sectore apply English grammar at 	At the end of the course, the student is expected to be able to: - recognise, understand, remember, and use specific maritime vocabulary at a broader level in general maritime communication situations; - understand, remember, and use English grammar at a broader level in general-maritime communication situations; - be able to understand, analyse and process specific maritime texts, listening and video files at a broader level through reflective exercises - both written and through an oral (group) presentation; - to document an incident at sea (fire on board) in writing and present it orally, with witness report; - to recognise, understand, and use the specific terminology of Incoterms and logistical documents; - to recognise, understand, remember, and apply the IMO's Standard Marine Communication Phrases at a broader level (focus on SMCP Part B, repetition SMCP Part A). In the Maritime English 2 course the student learns: - to use specific maritime vocabulary at an elaborate level using specific maritime texts, audio and video files, as well as the course documents - with particular emphasis on, among other things, ship components, technical maritime vocabulary and maritime commercial concepts; - to give an oral (group) presentation at a broader level on an incident at sea (fire on board) and quote scientific sources by writing a documented 'Fire Report'; - to apply English grammar at an elaborate level in general grammar exercises, various speaking and writing exercises, and simulations of specific maritime or logistical documents;				
			•	MCP Part B, repetition of SMCP Part A)		
	through various gapfill, speak	U				
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 operational level. (BA-NW-1) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7) Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training i nautical domains. (BA-NW-13) 					
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2		
	permanent evaluation	permanent evaluation	written and permanent evalua	tion oral exam		
	Second session					
•	oral and written exam and p	ermanent evaluation				
Caesura measures						
Required study material	9789280142112.	nization. (2002). Standard	Marine Communication Phrases. Cambridge, UK: Cambridge Univer	London, UK: IMO. ISBN: rsity Press. ISBN: 97811075339334.		
Recommended preliminary						
competences						

Additional information	- Blakey, T.N. (2001). English for Maritime Studies (2nd ed.). Upper Saddle River, US: Prentice Hall International Ltd. 🔛
	- Logie, C., Vivers, E. & Nisbet, A. (1998). Marlins English for Seafarers, Study Pack 2. Edinburgh, UK: Marlins. 🕃 SBN:
	0953174816.
	- MarEng partner consortium. (2007). MarEng Web-based Maritime English Learning Tool. https://www.utu.fi .
	- MarEng Plus partner consortium. (2011). MarEng Plus Web-based Maritime English Learning Tool. https://www.utu.fige .
	- Nisbet, A., Whitcher Kutz, A. & Logie, C. (1997). Marlins English for Seafarers Study Pack 1. Edinburgh, UK: Marlins. ISBN:
	0953174808.
	- Van Kluijven, P.C. (2003). The International Maritime Language Programme (7th ed.). Alkmaar, Netherlands: Alk & Heijnen
	Publishers. ISBN 9789059610064.
	- Weeks, F., Glover, A., Johnson, E., Strevens, P., (1988). Seaspeak Training Manual, Essential English for International Maritime
	Use. Plymouth, U.K.: Pergamon Press. ISBN 9780080315553 🙀



Other teaching methods	Programme	Academic Bac	helor in Nautical Science	<u>s</u>		
Lecturer(s) Rob VEBIST Education in Jung/annume Second Year Bacherer(s) Method of tacking Second Year Bacherer(s) Se	Course	MARITIME M	EDICINE (PART 1) (5 UC)			
Licitum Robit VERSIT Securational regrammed score stabulation in stabulatin stabulatin stabulation in stabulatin stabulation in stabulatin	Course element	Maritime medicine (part 1)				
Education groups armome Second Year Bachelor is Natural Sciences Witched of Locating Sorted Locating Mitched of Locating Sorted Locating<	Lecturer(s)	Rob VERBIST				
Method teaching Formal lecture and practical exercises Other teaching butch/French Required preliminary creditis) previous Singured preliminary creditis) previous Advance previous singured preliminary creditis) previous singured preliminary creditis previous si	Lecturer in charge	Rob VERBIST				
Other teaching methods Image: Construction finguage Duich/French Required preliminary credit(s) Required preliminary credit(s) Required preliminary credit(s) Miss of credit(s) Semissional preliminary credit(s) Semissional preliminary credit(s) Miss of credit(s) Semissional preliminary credit(s) Semissional preliminary credit(s) Miss of credit(s) Semissional preliminary credit(s) Semissional preliminary credit(s) Genomissional environment Semissional environment Semissional environment Genomissional environment Semissional environment Semissional environment - demonstrate and apply in a professional environment the knowledge and skills acquired with regard to accupational pathology in professional environment; - demonstrate and apply in a professional environment the knowledge and skills acquired with regard to accupational pathology in professional environment; - demonstrate and apply in a professional environment the knowledge and skills acquired with terginar to accupational pathology in professional environment; - demonstrate and apply in a professional environment; - demonstrate and apply in a professional environment; - demonstrate and apply in a professional environment; - demonstrate and apply in a professional environment; - demonstrate and apply in a professional environment; - General patho	Educational programme	Second Year E	Bachelor in Nautical Scien	ces		
Secure of performant before 20.3- 24) Required performant y cent(t) Required performant performant before 20.3- Required performant perifformant performant performant performant perform	Method of teaching	Formal lecture and practical ex	rcises			
Required proliminary credit(s) first enrolment bdroz 2023- 24) Required proliminary credit(s) first enrolment from 2023-24) Winds of credit UCO Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 266 Semester 2, Module 2.1 276 Semester 2, Module 2.1 Semester 2, Module 2.1 Semester 2, Module 2.1 276 Semester 2, Module 2.1 Semester 2, Module 2.2 Semester 3, Moder 20 Semester 3, Module 2.1 Semester 4, Semester 3, Module 2.1 Semes	Other teaching methods					
(first enrolment before 203- 24) Required preliminary credit(s) (first enrolment for 2023 24) Units of credit (UC) S Secured predition 2023 24) iscure credit (UC) S Semister + module(s) Semester 1, Module 1.1 Semester 1, Module 2.2 Semester 2, Module 2.1 Semester 2, Module 2.2 22/6 issaning objectives At the end of the course, the student is expected to be able to: -reproduce in an accurate and insplitful mamer the knowledge and skills offered in the study material and during the lessons, particle, and demonstrate and apply the knowledge and skills acquired in relation to general pathology: in processional environment; -demonstrate and apply the knowledge and skills acquired in relation to general pathology in processional environment; -demonstrate and apply in a pressional environment the knowledge and skills acquired with egraf to occupational pathology in prevention; -grouds on about medical assistance in emergency situations in accurates with the criteria set out in the STCW95 Code is amended. Caurse content In first introduced to the following topic: In the study material cause of the adoomen, sexually transmitted disease, back problems, seakkness, malaña and quarantitable disease, mental problem. - Occupational pathology: in pathology in prevention: hysical and chemical risks on board, drugs and alcohol, vaccinations, nutrition, and mygies. Not the study material assistance in the study of material assistance on board in accordince with the criteria laid davine. - Use of the ship's pharmacy and	Instruction language	Dutch/French				
29.1 Required primary creditly. (find enrolment from 2023 24) (find enrolment from 2023 24) (find enrolment from 2023 24) (find enrolment form 2023 24) (find enrolment format formal	Required preliminary credit(s)					
Required preliminary credits)	`					
(first encent) (U) 5 Noiss of credit (U) 5 Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 Semester 2, Module 2.1 Int/2 Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 Int/2 Learning objectives At the end of the course, the student is expected to be able to: reproduce in an accurate and inspirtful manner the knowledge and skills acquired in the study material and during the lessons, practice, and demonstrations; - demonstrate and apply the knowledge and skills acquired in the study material and during the lessons, practice, and demonstrations; - demonstrate and apply the knowledge and skills acquired with regard to occupational pathology in prevention; - gramedid. Course content - first odd in case of accidents, at helper level. Special attention to wound care, fractures, bleeding, burns, drowing, CPR, and stock - General pathology introduction to the human body, diseases of the reginatory system, diseases of the cardiovascular system, diseases of the cardiovascular system, diseases of the adorem, socually transmitted diseases, back problems, seasickness, malaria and quarantinable diseases, mental problems. - Occupational pathology and prevention: physical and chemical risks on board, drugs and alcohol, vaccinations, nutrition, and hygien. - Use of the ship's pharmacy and racio medical advice. Through lessons, practice, and demonstrations, the student acquires the knowledge he/she needs to provide medical assistance on board in accordance with the minimum standarkof of the inte						
Units of credit (UC) 5 Semester + module(s) Screester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 [2/6 Learning objectives At the end of the course, the student is expected to be able to: reproduce in an accurate and insightful manner the knowledge and skills acquired in the study material and during the lessons, gractice, and demonstrations; - demonstrate and apply the knowledge and skills acquired in the study material and during the lessons, gractice, and demonstrations; - demonstrate and apply the knowledge and skills acquired in relation to general pathology in a professional environment; - demonstrate and apply the knowledge and skills acquired with regard to accupational pathology and prevention; - provide on-board medical assistance in emergency situations in accordance with the criteria set out in the STCW95 Code as a mended. Course content The student is introduced to the following topics: - First at an coso of acceles, at helper level. Special attention to wound care, fractures, bleeding, burns, drowning, CPR, and shock. - General pathology in prevention: physical and chemical risks on board, drugs and alcohol, vaccinations, nutrition, and region: - Occupational pathology and prevention: physical and chemical risks on board, firing, critification and mygiene. - Use of the ship's pharmezy and radio medical advice. - Thoe of the ship's pharmezy and radio medical advices in the STCW95 Code as amended. - Use of the ship's pharmezy and radio medic hemerational Convention on Standards of Training, Critification and watchkeeping for Sentarer (STCW) and the corresponding Code, as amended. Learning outcomes - Act in accordance with the minimum						
Injust of formal insure of formal insure of formal insure of formal insure of formal insure of formal insure of the insure insure insure insure in the sure of the course, the student is expected to be able to: -reproduce in an accurate and insightful manner the knowledge and skills offered in the study material and during the lessons, practice, and demonstrations; -demonstrate and apply the knowledge and skills acquired in relation to general pathology in a professional environment; -demonstrate and apply the knowledge and skills acquired in the study whaterial and during the lessons, practice, and demonstrations; -demonstrate and apply in a professional environment the knowledge and skills acquired with regard to occupational pathology and presention; -demonstrate and apply in a professional environment the knowledge and skills acquired with regard to occupational pathology and presention; -demonstrate and apply in a professional environment the knowledge and skills acquired with regard to occupational pathology and presention; -demonstrate and apply in professional environment the knowledge and skills acquired with regard to occupational pathology and presention; -demonstrate and apply introduction to the human body, diseases of the respiratory system, diseases of the cardiovascular system, diseases of the addomen, socially transmitted diseases, back problems, seasickness, malaria and quarantinable diseases, mental problems. -Occupational pathology and prevention; physical and chemical risks on board, drugs and alcohol, vaccinations, nutrition, and hygigne. -Use of the ship's pharmacy and radio medical advice. Through lessons, parctice, and demonstrations, the student acquires the knowledge he/she needs to provide medical assistance on board in accordance with the criteria laid down in the STCWIS Code as a mended. (For deck Officers on seagoing vessels; and hereby comply with STCW attackeds at operations, for KdMIG advice. Through lessons, parctice, and demonstrations, the student acqui		5				
Becure/practical exercise 40/12 Semester + module(s) Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 12/6 Learning objectives At the end of the course, the student is expected to be able to:						
Semester 1, Module 1.1 Genester 1, Module 1.2 Immediater 2, Module 2.1 Semester 2, Module 2.1 Learning objectives At the end of the course, the student is expected to be able to: -reproduce in an accurate and insightful manner the knowledge and skills offered in the study material and during the lessons, practice, and demonstrations; -demonstrate and apply in a professional environment the knowledge and skills acquired with regard to accupational pathology and prevention: -provide on board medical assistance in emergency situations in accordance with the criteria set out in the STCW95 Code as amended. Course content The student is introduced to the following topics: - First adi in case of accidents, at helper level. Special attention to wound care, fractures, bleeding, burns, drowning, CPR, and shock. - General pathology: introduction to the human body, diseases of the respiratory system, diseases of the acriovascular system, diseases of the abdone, sexually transmitted diseases, back problems, sexually transmitted diseases, back problem, sexually transmitted diseases, and provestion on board, drugs and alcohol, vaccinations, nutrition, and hygiene. - Use of the ship's pharmacy and radio medical advice. Through lessons, practice, and demonstrations, link student acquires the knowledge he/she needs to provide medical assistance on board in accordance with the criterio (GA) as amended. Learning outcomes - Act in accordance with the criterio (GA), as mathodards of Training, Certification ad Watchkeeping for Seaters (STCW) and the corresponding Code, as amended		30/12				
International internatinalinter international international international int	Semester + module(s)	Semester 1 Module 1 1	Semester 1 Module 1	2 Semester 2 Mo	dule 2.1	Semester 2 Module 2.2
Learning objectives At the end of the course, the student is expected to be able to: -reproduce in an accurate and insightful mammer the knowledge and skills offered in the study material and during the lessons, practice, and demonstrations; -demonstrate and apply the knowledge and skills acquired in relation to general pathology in a professional environment; -demonstrate and apply the knowledge and skills acquired in the study material and during the lessons, provide on-board medical assistance in emergency situations in accordance with the criteria set out in the STCW95 Code as amended. Course content The student is introduced to the following topics: - First aid in case of accidents, at helper level. Special attention to wound care, fractures, bleeding, burns, drowning, CPR, and bock. - General pathology introduction to the human body, diseases of the respiratory system, diseases of the adomen, sexually transmitted diseases, back problems, seaait/news, malaria and quarantinable diseases, mental problem. - Use of the ship's pharmacy and radio medical advice. Through lessons, practice, and demonstrations, the student acquires the knowledge he/she needs to provide medical assistance on board in accordance with the criteria laid down in the STCW95 Code as amended. Code as amended. - Act in accordance with the criteria laid down in the STCW95 Code as amended. Farsing outcomes - Act in accordance with the criteria laid down in the STCW95 Code as amended. Code add approtect the mainte environment, including maintaining the safety of the crew and any passengers no board (SDLAS), providing adequate resources for rescue (LSA), fire fighting (FS3) and the crister sources is, and hereby comply with STCW standards at operational inverin environment						-
- demonstrate and apply in a professional environment the knowledge and skills acquired with regard to occupational pathology and prevention; - provide on-board medical assistance in emergency situations in accordance with the criteria set out in the STCW95 Code as amended. Course content The student is introduced to the following topics: - First ail in case of accidents, at helper level. Special attention to wound care, fractures, bleeding, burns, drowning, CPR, and book. - General pathology: introduction to the human body, diseases of the argbinatory system, diseases of the addoeme, sexually transmitted diseases, back problems, seasickness, malaria and quarantinable diseases, mental problems. - Occupational pathology and prevention: physical and chemical risks on board, drugs and alcohol, vaccinations, nutrition, and hygiene. - Use of the ship's pharmacy and radio medical advice. Through lessons, practice, and demonstrations, the student acquires the knowledge he/she needs to provide medical assistance on board in accordance with the minimum standards of the international Convention on Standards of Training, Certification and Watchkeeping for Seafares (STCM) and the corresponding Code, as amended, for deck officers on seagoing vessels; and hereby comply with STCW standards at operational level. (BA-NW-1) - Earning outcomes - Act in accordance with the MAPPOL convention and other international convention solgical and medical care, dealing with hearafous materials on board in advecte the marine environment including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources (MADSS) parging due attentinton to spchological and medical care, deal	Learning objectives	 reproduce in an accurate and practice, and demonstrations; 	l insightful manner the kn	owledge and skills offere		C
Course content The student is introduced to the following topics: - First aid in case of accidents, at helper level. Special attention to wound care, fractures, bleeding, burns, drowning, CPR, and shock. - General pathology: introduction to the human body, diseases of the respiratory system, diseases of the cardiovascular system, diseases of the addoment, sexually transmitted diseases, back problems, seasickness, mataria and quarantinable diseases, emctal problems. - Occupational pathology and prevention: physical and chemical risks on board, drugs and alcohol, vaccinations, nutrition, and hygiene. - Use of the ship's pharmacy and radio medical advice. Through lessons, practice, and demonstrations, the student acquires the knowledge he/she needs to provide medical assistance on board in accordance with the criteria laid down in the STCW95 Code as amended. Learning outcomes - Act in accordance with the criteria laid down in the STCW95 Code as amended. Learning outcomes - Act in accordance with the criteria laid down in the STCW95 Code as amended. Learning outcomes - Act in accordance with the criteria laid down in the STCW95 Code as amended. Learning outcomes - Act in accordance with the criteria laid down in the STCW95 Code as amended. Learning outcomes - Act in accordance with the criteria laid down in the STCW95 Code as amended. Learning outcomes - Act in accordance with the ARAPOL convention in a dequate manner (IMDG-code), being aware of marine envinonment issues and acting in accordance with the MARPOL con		- demonstrate and apply in a p and prevention; - provide on-board medical ass	rofessional environment	the knowledge and skills	acquired with r	regard to occupational pathology
Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Possess sufficient basic knowledge and skill in terms of both the social sciences (including psychology, maritime medicine) and economic and legal fields (including maritime economic, law of the saoi in order to carry out efficiently the tasks of the deck officer on board and with other maritime stakeholders. (BA-NW-8) Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) - Formulate a complex research question within a well-defined framework; independently select and apply relevant research methods and techniques; analyse and apply the results of academic research. (BA-NW-10) - Produce a well-documented written report about the research project which meets all the formal requirements of an academic publication and which is correct in terms of language and style. (BA-NW-11) - Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) - Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in nautical domains. (B	Course content Learning outcomes	 First aid in case of accidents, shock. General pathology: introduct diseases of the abdomen, sexu problems. Occupational pathology and hygiene. Use of the ship's pharmacy and Through lessons, practice, and on board in accordance with the mWatchkeeping for Seafarers (ST) 	at helper level. Special att ion to the human body, d ially transmitted diseases, prevention: physical and c nd radio medical advice. demonstrations, the stuc he criteria laid down in th inimum standards of the TCW) and the correspond	seases of the respiratory back problems, seasickr hemical risks on board, o lent acquires the knowle e STCW95 Code as amen International Convention ing Code, as amended, fo	system, diseas ess, malaria an drugs and alcoh dge he/she nee ded. on Standards c	es of the cardiovascular system, ad quarantinable diseases, mental ool, vaccinations, nutrition, and eds to provide medical assistance
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.		 Ensure safety on board and p on board (SOLAS), providing ac emergency procedures and co hazardous materials on board accordance with the MARPOL environment. (BA-NW-5) Possess sufficient basic know economic and legal fields (incli officer on board and with othe Research, evaluate and analy Formulate a complex researce methods and techniques; anal Produce a well-documented publication and which is corree Independently analyse comp strategies in an international e Analyse personal learning ne 	rotect the marine enviror dequate resources for reso mmunications (SAR, GMD in an adequate manner (I convention and other inte ledge and skill in terms of uding maritime economic er maritime stakeholders, se scientific information r h question within a well- cyse and apply the results written report about the r ct in terms of language an lex problem situations in nvironment. (BA-NW-12) eds and transform this int	ment, including maintain cue (LSA), fire fighting (FS SS), paying due attentior MDG-code), being aware rnational conventions re- both the social sciences s, law of the sea) in orde (BA-NW-8) elated to the Nautical Sci efined framework; indep of academic research. (B esearch project which m d style. (BA-NW-11) a professional context an	S) and other sa to psychologic of marine envi lating to the po (including psyc r to carry out ef ences and corro bendently select A-NW-10) eets all the forr d develop and i	afety systems, organizing cal and medical care, dealing with ironment issues and acting in ollution of the marine chology, maritime medicine) and fficiently the tasks of the deck ectly cite sources. (BA-NW-9) t and apply relevant research mal requirements of an academic implement appropriate solution
- - oral exam with written preparation Second session oral exam with written preparation - oral exam with written preparation 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 - -	Examination	Following Module 1.1	ollowing Module 1.2	Following Module 2.1	Following N	Vodule 2.2
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. Required study material Lecturer's course text available. Recommended preliminary competences -		-	<u> </u>			
oral exam with written preparation 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		Second session		L	I	
Required study material Lecturer's course text available. Recommended preliminary competences			ration			
Required study material Lecturer's course text available. Recommended preliminary competences	Caesura measures					
Recommended preliminary competences		· · ·		ratadea in the hist and		
	Recommended preliminary					
	· ·	- Marine and Coastguard Agen	cy. (latest ed.). The ship c	aptain's medical quide. L	ondon, UK: The	Stationery Office.



Programme	Academic Bac	<u>chelor in Nautical Sciences</u>		
Course	MARITIME DUTCH (PART 2) (UC)			
Course element	Maritiem Ned	derlands (Deel 2)		
Lecturer(s)	XX			
Lecturer in charge	XX			
Educational programme	Second Year E	Bachelor in Nautical Sciences		
Method of teaching	Formal lecture and practical ex	xercises		
Other teaching methods				
Instruction language	Dutch			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Units of credit (UC)	-			
Hours of formal lecture/practical exercise	24/12			
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 6/6	Semester 2, Module 2.1 6/6	Semester 2, Module 2.2 -/-
	of the work and texts presente language and terminology. The student not only learns to read - apply the increased level of o - write texts directly related to - exercise and deepen the proj	ed is higher in order to bring th e reading comprehension part i d and understand a text easily, difficulty also to the productive o their professional life in the m jected oral communication skil	e student to a more advanced le s more focused on intensive and but also to analyse it in detail and skills (writing and speaking);	extensive reading. In this way, the d evaluate it critically; lar learns how to make a more
Course content	have successfully completed th the knowledge acquired in Par vocabulary in order to achieve second part the maritime term	he first part of the course (basi rt 1. In this course the student I e correct and fluent written and ninology will be systematically e	c knowledge). The course 'Mariti earns to achieve a deeper maste oral communication in a maritin	ne context. As a result, in this s/language skills (reading, listening,
Learning outcomes				
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 -	Following Module 2.2 oral and written exam
	Second session oral and written exam			
Caesura measures				
Required study material	Lecturer's course text available	е.		
Recommended preliminary competences				
Additional information				



Programme	Academic Bach	elor in Nautical Sciences		
Course	FRANÇAIS MAR	RITIME (PARTIM 2) (UC)		
Course element	Français mariti	me (partim 2)		
Lecturer(s)	Ludwina VAN S	ON		
Lecturer in charge	Ludwina VAN S	ON		
Educational programme	Second Year Ba	chelor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	French			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
Units of credit (UC)	-			
Hours of formal lecture/practical exercise	36/-			
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the stu - make fluent use of French mar - analyse and summarise a text/ - write a longer text; - express and defend a position - further develop autonomously	itime vocabulary; /document;	rench.	
Course content	acquired during the first part of - the expansion of maritime voc - the promotion of oral languag - learning to use correct written - listening skills and the analysis	this course. In the second part, abulary; e skills through discussions and and oral language; of audiovisual documents.		
Learning outcomes		ding maritime economics, law o	ne social sciences (including psych f the sea) in order to carry out eff /-8)	
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 permanent evaluation	Following Module 2.2 -
	Second session oral and written exam			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences	Français maritime (partim 1)			
Additional information				



Programme	Academic Bach	elor in Nautical Sciences		
Course	NAVIGATION (I	PART 3) (8 UC)		
Course element	Navigation (pa	rt 3)		
Lecturer(s)	Klaas DE HERT			
Lecturer in charge	Veerle VAN DRI	ESSCHE		
Educational programme	Third Year Back	nelor in Nautical Sciences		
Method of teaching	Formal lecture and practical exe	ercises		
Other teaching methods	Group work			
Instruction language	Dutch/French			
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime English (Part 2) Navigation (Part 2) Regulations of maritime traffic (Part 2) and management (Part	1)	
24)	Psychology: human aspects of n		1)	
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must hav Maritime English (Part 2)	e followed)		
	Strict succession (must have fo Navigation (Part 2) Regulations of maritime traffic (1)	
Units of credit (UC)	3		-)	
Hours of formal	24/24			
lecture/practical exercise	- Ir	1	1	
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/12	Semester 2, Module 2.2 -/12
Learning objectives	waypoints and arrival course; - understand the principle of RE - identify an unknown celestial l usefulness; - identify an unknown celestial l	e between two positions, inclu PF and its usefulness; body using formulas, tables, s body by means of tables, stard rements of watchkeeping duri	uding initial course, distance, distan carchart and starfinder; understand chart and starfinder; ng the different stages of a voyage	t the principle of RDF and its
Course content	The student is introduced to the learns how to identify an unkno requirements of standing watch	e usefulness of orthodromic n wn star in different ways and on the bridge on the high sea	vigation, the Radio Direction Find the usefulness of this method. The as, in limited waterways with or wi tion on board during his/her futur	student achieves insight into the thout a pilot. He/she learns to
Learning outcomes	Act in accordance with the mir Watchkeeping for Seafarers (ST comply with STCW standards at - Possess the tools for determin methodology and seafaring calc	CW) and the corresponding Co operational level. (BA-NW-1) ing position and for navigation sulations, navigation regulatio	national Convention on Standards o ode, as amended, for deck officers n, including traditional and electro ns, knowledge of tides, meteorolog iatives to undertake additional pro	on seagoing vessels; and hereby nic charts, chartwork gy and radar images. (BA-NW-3)
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2 written exam
	Second session written exam			
Caesura measures			ted in the first and second exam set for this element.	ession;
Required study material	Lecturer's course text available. Scientific calculator. Parallel ruler and compass. Plotting sheets. - Nautical Almanac. (latest ed.).	Blue Lake, US: Paradise Cay P		on, UK: Imray, Laurie, Norie &
Recommended preliminary competences	Spherical trigonometry			
Additional information	- British Admiralty. (2016). NP 1 - International Chamber of Ship	00, The Mariner's Handbook, ping. (2016). Bridge Procedur zation. (1978). International C	olume 1 & 2. US: Defense Mapping (11th ed.). London, UK: United Kin es Guide, (6th ed.). London, UK: ICS onvention on Standards of Training	gdom Hydrographic Office. S.



Programme	Academic Bac	helor in Nautical Sciences		
Course	NAVIGATION	(PART 3) (8 UC)		
Course element		w Resource Management		
Lecturer(s)		•		
Lecturer in charge	Veerle VAN DF			
Educational programme		chelor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods	Group work			
Instruction language	Dutch/French + English			
Required preliminary credit(s)	Maritime English (Part 2)			
(first enrolment before 2023-	Navigation (Part 2)			
24)	Regulations of maritime traffic	(Part 2) and manoeuvres (Part 1	.)	
	Psychology: human aspects of	navigation		
Required preliminary credit(s)	Standard succession (must have	ve followed)		
(first enrolment from 2023-24)	Maritime English (Part 2)	- H		
	Strict succession (must have for Navigation (Part 2)	bliowed and passed)		
		(Part 2) and manoeuvres (Part 1)	
Units of credit (UC)	2		/	
Hours of formal	24/			
lecture/practical exercise	24/-			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 8/-	Semester 2, Module 2.1 8/-	Semester 2, Module 2.2 8/-
Learning objectives	 apply the various techniques recognise their usefulness; recognise unsafe behaviour ir address in a diplomatic fashic 		a multicultural working enviro	-
Course content	More than three-quarters of a		man error. Nobody deliberatel	y makes mistakes. Only by working
Learning outcomes	 Act in accordance with the m Watchkeeping for Seafarers (SI comply with STCW standards a - Communicate correctly, effec 	inimum standards of the Interna ICW) and the corresponding Coc It operational level. (BA-NW-1) tively and professionally in Engli lex problem situations in a profe	ttional Convention on Standarc le, as amended, for deck office sh under all maritime circumst	ls of Training, Certification and rs on seagoing vessels; and hereby
Examination	Following Module 1.1 -	Following Module 1.2 permanent evaluation	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation
	Second session second session impossible			
Caesura measures		essions mandatory to be evaluate ffectively, fluently and purposefu	,	
Required study material	Lecturer's course text available - CAE, MCRM student's workbo	e. ook, version 1.3, revision date 22	/11/21 by CAE maritime traini	ng team
Recommended preliminary competences				
Additional information	McGraw-Hill. ISBN: 978-00770			<i>ge limitation</i> . New-York, US: London, UK: Nautical Institute. ISBN



Programme	Academic B	achelor in Nautical Scien	<u>ces</u>			
Course	NAVIGATIO	N (PART 3) (8 UC)				
Course element	ECDIS - part	2 and AIS				
Lecturer(s)	Axel ANNAI	ERT, Veerle VAN DRIESSC	ΗE			
Lecturer in charge	Veerle VAN	DRIESSCHE				
Educational programme	Third Year E	achelor in Nautical Scier	ces			
Method of teaching	Formal lecture and practical	exercises				
Other teaching methods						
Instruction language	Dutch/French + English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime English (Part 2) Navigation (Part 2) Regulations of maritime traf	, ,	es (Part 1)			
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must I Maritime English (Part 2)	Strict succession (must have followed and passed) Navigation (Part 2)				
Units of credit (UC)	1					
Hours of formal lecture/practical exercise	6/18					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 6/-	1.2	Semester 2, Module 2.1 -/12	Semester 2, Module 2.2 -/6	
Learning objectives	At the end of the course, the student is expected to be able to: - analyse previous accidents to detect limitations in the ECDIS system; - review the electronic charts critically and take into account any inaccuracies; - look up the chart accuracy in an ECDIS system; - critically approach a GNSS position; - determine the relative accuracy of the system by looking at the accuracy of the position and that of the chart.					
Course content	The student understands the GNSS systems. The student u	e dangers of automatic na understands the need to c	vigation a heck the a		ual position control in addition to ed the basis of the electronic	
Learning outcomes	Watchkeeping for Seafarers comply with STCW standard - Have a thorough knowledg structural elements, ropes/h communication resources, n - Possess the tools for detern methodology and seafaring - Possess the required know operations, manoeuvres, shi (BA-NW-4) - Research, evaluate and and - Independently analyse com strategies in an internationa - Analyse personal learning r nautical domains. (BA-NW-1	(STCW) and the correspons s at operational level. (BA e and understanding of the awsers/cables, energy such ining position and for na calculations, navigation re- ledge and skill to carry ou p administration and ship administration and ship alyse scientific information applex problem situations i a environment. (BA-NW-1 meeds and transform this 3)	nding Code -NW-1) ne general pplies and ssification avigation, i gulations, t other op exploitati n related to n a profess 2) nto initiati	and specific technical aspects o propulsion systems, nautical in society guidelines, stability of t ncluding traditional and electro knowledge of tides, meteorolo erational tasks, including watch on in accordance with the law o the Nautical Sciences and corr sional context and develop and ves to undertake additional pro	on seagoing vessels; and hereby f merchant ships, including struments, rescue and he ship. (BA-NW-2) nic charts, chartwork gy and radar images. (BA-NW-3) keeping, loading and discharging of the sea, radio communications. ectly cite sources. (BA-NW-9) implement appropriate solution fessional and academic training in	
Examination	Following Module 1.1	Following Module 1.2 -		ng Module 2.1 and permanent evaluation	Following Module 2.2 permanent evaluation	
	Second session oral and written exam					
Caesura measures	 100% presence in practical Obtain a minimum of 10/20 			I in the first and second exam se or this element.	ession;	
Required study material	Lecturer's course text availal - NP5012 Guide to ENC Syml					
Recommended preliminary competences	ECDIS (partim 1)					
Additional information	a textbook for ECDIS use and - International Maritime Org for Seafarers (STCW) 1978, a - Norris, A. (2008). Integrate - Norris, A. (2010). Integrate 906915-11-7.	l training. Lemmer, The N anization. (1978). Interna is amended. London, UK: d bridge systems vol. 1 ra d bridge systems vol. 2 EC	etherlands tional Con IMO. dar and Al DIS and po	: Geomares Publishing. ISBN 97 vention on Standards of Training S. London, UK: The Nautical Inst ssitioning. London, UK: The Nau	g, Certification and Watchkeeping itute. ISBN 1-87077-95-4.	



Programme	Academic Back	nelor in Nautical Sciences				
Course	NAVIGATION (
Course element		art 3) & Voyage planning				
Lecturer(s)	Patricia VAN L					
Lecturer in charge	Veerle VAN DR					
Educational programme		Third Year Bachelor in Nautical Sciences				
Method of teaching	Practical exercises	neior in Nautical Sciences				
Other teaching methods	Portfolio					
Instruction language	Dutch/French					
Required preliminary credit(s)	Maritime English (Part 2)					
(first enrolment before 2023-	Navigation (Part 2)					
24)	Regulations of maritime traffic Psychology: human aspects of r	. ,	1)			
Required preliminary credit(s)	Standard succession (must hav	re followed)				
(first enrolment from 2023-24)	Maritime English (Part 2)					
	Strict succession (must have fo	llowed and passed)				
	Navigation (Part 2) Regulations of maritime traffic	(Part 2) and manoeuvres (Part	1)			
Units of credit (UC)			±)			
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 st	udent is expected to be able to):			
	 have an understanding of how 					
	0		n of the prevailing circumstances;			
	- look up voyage information th	rough digital nautical publicati	ions;			
	- use and read digital charts;	offwara				
Course content	- use specific voyage planning s		a good voyage plan. The emphas	is is placed on:		
	- weighing the best choice of ro	-				
	 plotting the route, loxodromic 					
	 looking up the necessary voya 	ge information in the available	e nautical publications (on paper a	nd digitally);		
	- the use of voyage planning so	ftware with integrated electron	nic charts.			
		_	passage planning in Arctic sea are	as.		
Learning outcomes	- Act in accordance with the mi	nimum standards of the Intern	ational Convention on Standards	of Training, Certification and		
			de, as amended, for deck officers	on seagoing vessels; and hereby		
	comply with STCW standards at					
			n, including traditional and electro ns, knowledge of tides, meteorolo			
				fessional and academic training in		
	nautical domains. (BA-NW-13)					
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2		
	permanent evaluation	permanent evaluation	-	-		
	Second session					
	oral exam with written prepar	ation				
Caesura measures	- 100% presence in practical ses	ssions mandatory to be evaluated	ted in the first and second exam se	ession.		
Required study material	Lecturer's course text available.	,				
	Scientific calculator.					
	Parallel ruler and compass.					
		5012, Admiralty Guide to ENC S	<i>Symbols used in ECDIS.</i> London, UK	: United Kingdom Hydrographic		
	Office.	Nario's Navitical Tablas, With	an Evaluation of Their Lice Land	on LIK, Imrov Louria Naria 9		
	- мопе, J. W., Blance, G. (2007). Wilson.	. None's Nautical Tables: With	an Explanation of Their Use. Lond	on, ok: imray, Laurie, Norie &		
Recommended preliminary						
competences Additional information	- Anwar, N. (2006). Passage Pla	nning Principles London LIK.	Seamanshin International			
			beamanship international. Indume 1 & 2. US: Defense Mapping	Agency Hydrographic Center		
	,	5	(11th ed.). London, UK: United Kin			
	- International Chamber of Ship	pping. (2016). Bridge Procedure	es Guide, (5th ed).London, UK: ICS			
	_		onvention on Standards of Trainin	g, Certification and Watchkeeping		
	for Seafarers (STCW) 1978, as a	imended. London, UK: IMO.				



Programme		elor in Nautical Sciences				
Course	NAVIGATION (P	ART 3) (8 UC)				
Course element	Radar - part 2: simulator					
Lecturer(s)	Peter DOTSELA	Peter DOTSELAERE, Christophe SENSEN, Veerle VAN DRIESSCHE				
Lecturer in charge	Veerle VAN DRI	Veerle VAN DRIESSCHE				
Educational programme	Third Year Bach	elor in Nautical Sciences				
Method of teaching	Practical exercises					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023-	Maritime English (Part 2) Navigation (Part 2)					
24)	Regulations of maritime traffic (I Psychology: human aspects of n					
	Standard succession (must have					
(first enrolment from 2023-24)	Maritime English (Part 2) Strict succession (must have fol Navigation (Part 2) Pagulations of maritime traffic ()					
Lipits of crodit (LIC)	Regulations of maritime traffic (I	Part 2) and manoeuvres (Part 1)				
Units of credit (UC) Hours of formal	<u>+</u>					
lecture/practical exercise	-/36					
Semester + module(s)	Semester 1, Module 1.1 -/6	Semester 1, Module 1.2 -/6	Semester 2, Module 2.1 -/12	Semester 2, Module 2.2 -/12		
Learning objectives	At the end of the course, the stu	dent is expected to be able to:	·	-		
Course content	 evaluate navigational hazards, strictly and accurately apply th communicate correctly, both w 	s instruments on the bridge; rect settings of instruments; o critically; rom all available instruments; rect assessment of a possible ha find a solution, and apply it; e Regulations for the Preventior rith crew members and with thin orking atmosphere on the bridge retencies correctly.	zard; n of Collisions at Sea; rd parties; e;			
		tance of learning to work in a re e use of all navigational means a vigation are gradually addresse	ealistically simulated situation, v available. d, combined with related subjec	where it is necessary to take into cts, such as manoeuvring,		
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 operational level. (BA-NW-1) Possess the tools for determining position and for navigation, including traditional and electronic charts, chartwork methodology and seafaring calculations, navigation regulations, knowledge of tides, meteorology and radar images. (BA-NW-3) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7) Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in nautical domains. (BA-NW-13) 					
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation		
	Second session oral exam					
Caesura measures	 100% presence in practical sessions mandatory to be evaluated in the first and second exam session; To be able to communicate effectively, fluently and purposefully. 					
Required study material	Parallel ruler and compass.		<u>,</u>			
Recommended preliminary						
competences						

Additional information	- Bole, A., Wall, A., Norris, A. (latest ed.). Radar and ARPA Manual. 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.
	- Cockcroft A.N., Lameijer, J.N.F. (2011). A guide to the Collision Avoidance Rules, (7th ed.). Oxford, UK: Heinemann Professional
	Publishing.
	- 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.
	- International Maritime Organization. Assembly resolutions A.477(XII)-A.823(1 9)-A.424(XI)-A.478(XII)-A.824(1 9)-A 422(XI), as
	amended. London, UK: IMO.
	- Lownsborough, R., Calcutt, D. (1993). Electronic Aids to Navigation: Radar and ARPA. London, UK: Edward Arnold.



Programme	Academic Bad	chelor in Nautical Sciences				
Course	REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2) (3 UC)					
Course element	Manoeuvres (part 2)					
Lecturer(s)	Klaas DE HERT, Christophe SENSEN					
Lecturer in charge	Rudy DEQUICK					
Educational programme		Third Year Bachelor in Nautical Sciences				
Method of teaching	Practical exercises					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Navigation (Part 2) Regulations of maritime traffic	c (Part 2) and manoeuvres (Part	1)			
Required preliminary credit(s) (first enrolment from 2023-24)	Strict succession (must have f Navigation (Part 2) Regulations of maritime traffic	followed and passed) c (Part 2) and manoeuvres (Part	1)			
Units of credit (UC)	1					
Hours of formal lecture/practical exercise	-/24					
Semester + module(s)	Semester 1, Module 1.1 -/6	Semester 1, Module 1.2 -/6	Semester 2, Module 2.1 -/6	Semester 2, Module 2.2 -/6		
Learning objectives	Module sailing: - recognise navigational proble - make correct use of the vario - detect limitations and/or inco - approach data from RADAR// - understand and analyse data - use this analysis to make a co - evaluate navigational hazard - strictly and accurately apply to - communicate correctly, both - contribute to a constructive v - apply the acquired MRM con - compare infos from chart and Module manoeuvring: - explain and apply propeller a - explain and apply current, with proper manner. This course has two parts: Sail Module sailing: The student gets acquainted w into account active ships and t gradually addressed, combine and bridge procedures, MRM navigating on map and radar in Module manoeuvring: The student applies the acquir without and with current, with This course contains 2 trips ba acquainted with the tasks and all cross-curricular aspects of r instruments, teamwork and br	he end of the course, the student is expected to be able to: dule sailing: cognise navigational problems and apply this knowledge in plotting the safest and most favourable route; ake correct use of the various instruments on the bridge; etect limitations and/or incorrect settings of instruments; iproach data from RADAR/ARPA critically; iderstand and analyse data from all available instruments; e this analysis to make a correct assessment of a possible hazard; aluate navigational hazards, find a solution, and apply it; rictly and accurately apply the 'Regulations for Preventing Collisions at Sea'; mmunicate correctly, both with crew members and with third parties; ntribute to a constructive working atmosphere on the bridge; ply the acquired MRM competences correctly; mpare infos from chart and/or Ecdis with the radar by sailing blind. dule manoeuvring: plain and apply propeller and kick effects to manoeuvring; plain and apply current, wind effects on the ship and work with these elements in order to moor and tie up in a smooth and per manner. s course has two parts: Sailing and Manoeuvring. dule sailing: s tudent gets acquainted with the great importance of learning to work in a realistic situation, where it is necessary to take to account active ships and to make use of all means of navigation available. All cross-curricular aspects of navigation are dually addressed, combined with related subjects, such as manoeuvring, communication, chartwork, instruments, teamwork loridge procedures, MRM and regulation of maritime traffic. The student gets acquainted with navigating blind by only igating on map and radar in a realistic environment.				
Learning outcomes	Watchkeeping for Seafarers (S comply with STCW standards a - Have a thorough knowledge structural elements, ropes/hav communication resources, ma - Possess the tools for determi methodology and seafaring ca - Possess the required knowled operations, manoeuvres, ship (BA-NW-4) - Communicate correctly, effec - Independently analyse comp strategies in an international e	TCW) and the corresponding Co at operational level. (BA-NW-1) and understanding of the gener wsers/cables, energy supplies a intenance on board, classificati ining position and for navigation clulations, navigation regulation dge and skill to carry out other administration and ship exploit ctively and professionally in Eng elex problem situations in a prof environment. (BA-NW-12) reds and transform this into initi	ral and specific technical aspects nd propulsion systems, nautical on society guidelines, stability o n, including traditional and elect ns, knowledge of tides, meteoro operational tasks, including wat ation in accordance with the lav lish under all maritime circumst essional context and develop an	rs on seagoing vessels; and hereby s of merchant ships, including instruments, rescue and f the ship. (BA-NW-2) ronic charts, chartwork logy and radar images. (BA-NW-3) chkeeping, loading and discharging v of the sea, radio communications.		

Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation	
	Second session second session impossible				
Caesura measures	- 100% presence in practical sessions mandatory to be evaluated in the first exam session.				
Required study material					
Recommended preliminary competences					
Additional information	- International Maritime Organi for Seafarers (STCW) 1978, as a	· · · ·	vention on Standards of Trair	ing, Certification and Watchkeeping	
	- MacElrevey, D.H., MacElrevey, D.E. (2018). Shiphandling for the Mariner. (5 th ed.). Baltimore, US: Cornell Maritime Press. ISBN 9780764354588.				



Programme	Academic Ba	chelor in Nautical Sciences			
Course	REGULATION	S OF MARITIME TRAFFIC (PAR	RT 3) AND MANOEUVRES (PART 2) (3 UC)	
Course element	Manoeuvring	g simulator (part 2): simulator	r		
Lecturer(s)	Rudy DEQUIC	CK, Klaas DE HERT			
Lecturer in charge	Rudy DEQUIC	Ж			
Educational programme	Third Year Ba	chelor in Nautical Sciences			
Method of teaching	Practical exercises				
Other teaching methods	Group work				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Navigation (Part 2) Regulations of maritime traffic	c (Part 2) and manoeuvres (Pa	rt 1)		
Required preliminary credit(s) (first enrolment from 2023-24)	Strict succession (must have f Navigation (Part 2) Regulations of maritime traffic		rt 1)		
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 -/-	Semester 2, Module 2.1 -/6	Semester 2, Module 2.2 -/6	
Learning objectives	0	e forces acting on the vessel (from the course in time and a	to: except wind) and thereby predict apply the necessary corrective me	-	
Course content	situation on a realistic ship ma	anoeuvring simulator. He/She and act appropriately to bring	ring knowledge in practice. The st receives a briefing in advance and the exercise to a successful conclu	I has to apply the advice, give the	
Learning outcomes	Watchkeeping for Seafarers (S comply with STCW standards - Possess the required knowle	TCW) and the corresponding at operational level. (BA-NW-2 dge and skill to carry out othe	1) er operational tasks, including wat	Is of Training, Certification and rs on seagoing vessels; and hereby chkeeping, loading and discharging v of the sea, radio communications.	
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation	
	Second session second session impossible				
Caesura measures	 100% presence in practical sessions mandatory to be evaluated in the first and second exam session; To be able to communicate effectively, fluently and purposefully. 				
Required study material	Lecturer's course text availabl	e.			
Recommended preliminary competences					
Additional information	- Hooyer, H. H. (2010). Behavio - Paffett, J. A. (1990). Ships an	or and handling of ships. Cent d Water. Niwot, Colorado, US:	nds: Dokmar Maritime Publishers. erville, Maryland, US: Cornell Mar Seaways. ISBN 9781870077064. <i>nd Navigating Officers</i> . London, U	itime Press. ISBN: 0870333062.	



Programme	Academic Bac	helor in Nautical Sciences			
Course	REGULATIONS	OF MARITIME TRAFFIC (PAR	3) AND MANOEUVRES (PART 2)) (3 UC)	
Course element	Regulations for	or maritime traffic (part 3)			
Lecturer(s)	Veerle VAN D	RIESSCHE			
Lecturer in charge	Rudy DEQUIC	<			
Educational programme	Third Year Ba	chelor in Nautical Sciences			
Method of teaching	Practical exercises				
Other teaching methods	Group work Demonstration				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Navigation (Part 2) Regulations of maritime traffic	(Part 2) and manoeuvres (Par	t 1)		
Required preliminary credit(s) (first enrolment from 2023-24)	Strict succession (must have for Navigation (Part 2) Regulations of maritime traffic		t 1)		
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 -/-	
	and/or day marks;	y verifying whether the correc	interpret their movement and le tregulations were applied for all	ngth by means of displayed lights vessels involved and to correct	
Course content	The student learns to apply the analysing case studies.	e knowledge of the 1st and 2n	d Bachelor in a simple and praction	cal way by making exercises and	
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 operational level. (BA-NW-1) Possess the tools for determining position and for navigation, including traditional and electronic charts, chartwork methodology and seafaring calculations, navigation regulations, knowledge of tides, meteorology and radar images. (BA-NW-3) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) 				
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 - International Maritime Orgar <i>Sea, as amended</i> . London, UK:	ization. (2003). Colreg: Conver	ntion on the International Regula	tions for Preventing Collisions at	
Recommended preliminary competences					
Additional information	- Deseck, P. (2007). Internation	al Regulations For Preventing	Collisions at Sea, Ostend, Belgiun	n.	



Programme	Academic Bac	helor in Nautical Sciences				
Course		METEOROLOGY (PART 2) AND OCEANOGRAPHY (3 UC)				
Course element	Meteorology (part 2) and oceanography					
Lecturer(s)	Anne-Pascale					
Lecturer in charge	Werner JACOB					
Educational programme		helor in Nautical Sciences				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Meteorology (Part 1)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must hav Meteorology (Part 1)	ve followed)				
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	 evaluate the dangers of a hur recognise ocean currents, and understand and analyse weat understand the principle of w 	l apply this knowledge to plottin her charts and use this analysis t	g the most favourable course; to plot the most favourable route this using a simple practical exar			
Course content	The student acquires further knowledge of the impact of the weather on a ship and its possible consequences. More specifically, the following topics are covered: - hurricane navigation and practical examples; - ocean currents; - explanation and interpretation of weather charts; - weather routeing; - elements from maritime climatology that are important for a seafarer.					
Learning outcomes	 Act in accordance with the mi Watchkeeping for Seafarers (ST comply with STCW standards a - Possess the tools for determin 	nimum standards of the Interna CW) and the corresponding Cod t operational level. (BA-NW-1) ning position and for navigation,	tional Convention on Standards c e, as amended, for deck officers o including traditional and electror , knowledge of tides, meteorolog	on seagoing vessels; and hereby nic charts, chartwork		
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	- Chen, M., Chesneau, L. (2008) ISBN 9780939837781. - Cornes, M., Ives, E. (2009). <i>Re</i> - van der Ham, C. (2003). <i>Mete</i> 9789064104015.). Heavy Weather Avoidance and eds Maritime Meteorology. Lone orologie en Oceanografie voor d	on, US: Starpath Publications. ISBI <i>Route Design</i> . Arcata, California, don, UK: Adlard Coles Nautical. IS <i>e Zeevaart</i> . Bussum, Nederland: I rille, Maryland, US: Cornell Mariti	US: Paradise Cay Publication. BN 9781472902658. De Boer Maritiem. ISBN		



Academic Bachelor in Nautical Sciences				
Dutch/French				
1				
12/-				
Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 12/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
 use, describe and discuss the h as well as ships using gas as fuel demonstrate knowledge of safe relevant personal safety on boar measuring instruments), perforr select the appropriate persona (including chemical suits, hearin describe the relevant procedur indicate where and how he/shi MFAG). In this course the student builds cargo being transported (with ar protection equipment and techr student gets acquainted with th monitoring, and drawing up the work permit. The student learns concepts. Finally, the vibration h protection devices and their adv Following Module 1.1 Second session 	azards and related control meas ; e working methods and procedu d. For example, with regard to e ning hot work or other special/a l protective equipment depending g protection, etc); es for different types of emergen e can find any missing information on the previous safety courses. n emphasis on liquid cargoes), its niques. The importance of the M e steps for entering confined spa necessary permit. The system o how to go through the bunkerin azards are discussed, and the st	ures, in accordance with legislation entering confined spaces (includin authorised work; ng on the work to be carried out ncies on board tankers (including on regarding the cargo and its ha Firstly, he/she makes a direct lint s specific dangers and the approp ISDS linked to the MFAG is emph- aces, with the emphasis on atmo f work permits is repeated with o ng checklist, taking into account i	on, industry guidelines and ng the use and calibration of and the circumstances g ESD and ERC activation); zards (including MSDS and k between the nature of the oriate extinguishing and asised here. Subsequently, the sphere measurement and other examples such as the hot mportant key words and	
written exam				
lecturer's course text available				
Lecturer 5 course text available.				
 International Association on Classification Societies. (latest ed.). <i>Guideance for entry into enclosed spaces</i>. London, UK: IACS. International Chamber of Shipping / OCIMF. (latest ed.). <i>International Safety Guide for Oil Tankers and Terminals</i>. Edingburgh, UK: Witherbys Publishing. International Chamber of Shipping. (latest ed.). <i>Tanker Safety Guide Liquified Gas. London, UK</i>: Marisec Publications. International Chamber of Shipping. (latest ed.). <i>Tanker Safety Guide Petroleum. London, UK</i>: Marisec Publications. International Chamber of Shipping. (latest ed.). <i>Tanker Safety Guide Chemicals. London, UK</i>: Marisec Publications. International Chamber of Shipping. (latest ed.). <i>Tanker Safety Guide Chemicals. London, UK</i>: Marisec Publications. International Maritime Organization. (1974). <i>International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended</i>. London, UK: IMO. International Maritime Organization. (1978). <i>International Convention on Standards of Training, Certification and Watchkeepir for Seafarers (STCW) 1978, as amended</i>. London, UK: IMO. International Maritime Organization. (2000). <i>International Code for Fire and Safety Systems (FSS Code)</i>. London, UK: IMO. International Maritime Organization. (latest ed.). <i>International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk (IBC Code)</i>. London, UK: IMO. International Maritime Organization. (latest ed.). <i>Code on noise levels on board ships</i>. London, UK: IMO. International Maritime Organization. (latest ed.). <i>Code on noise levels on board ships</i>. London, UK: IMO. International Maritime Organization. (latest ed.). <i>Code on noise levels on board ships</i>. London, UK: IMO. 				
	SAFETY TECHNO Ship safety Anne-Pascale M Helen VERSTRA Third Year Bach Formal lecture Dutch/French 1 1 12/- Semester 1, Module 1.1 -/- At the end of the course, the stu - use, describe and discuss the h as well as ships using gas as fuel - demonstrate knowledge of safi relevant personal safety on boar measuring instruments), perforr - select the appropriate persona (including chemical suits, hearin - describe the relevant procedur - indicate where and how he/shi MFAG). In this course the student builds cargo being transported (with an protection equipment and techn student gets acquainted with th monitoring, and drawing up the work permit. The student learns concepts. Finally, the vibration h protection devices and their adv Following Module 1.1 Second session written exam Lecturer's course text available.	SAFETY TECHNOLOGY (PART 3) AND SHIP TECH Ship safety Anne-Pascale MORNARD Helen VERSTRAELEN Third Year Bachelor in Nautical Sciences Formal lecture Dutch/French 1 12/- Semester 1, Module 1.1 1/- 1/- 1/- 1/- 1/- 2/- Semester 1, Module 1.1 1/- 1/- 1/- 1/- 1/- 1/- 2/- Semester 1, Module 1.1 1/- - - -	SAFETY TECHNOLOGY (PART 3) AND SHIP TECHNIQUE (PART 3) (3 UC) Ship safety Anne-Pascale MORNARD Helen VERSTRAELEN Third Year Bachelor in Nautical Sciences Formal lecture Dutch/French 1 12/- Semester 1, Module 1.1 Semester 1, Module 1.2 J2/- At the end of the course, the student is expected to be able to: -use, describe and discuss the hazards and related control measures associated with liquid gas a sa well as ships using gas as fuel; - demonstrate knowledge of safe working methods and procedures, in accordance with legislatic relevant personal protective equipment depending on the work to be carried out (including chemical suits, hearing protection, etc); - describe the relevant procedures for different types of emergencies on board takes (including - indicate where and how he/she can find any missing information regarding the cargo and its ha MFAG). In this course the student builds on the previous safety courses. Firstly, he/she makes a direct lin cargo being transported (with an emphasis on liquid cargoes), its specific dangers and the appropriopriote personal son extreme son througher the MSDS linked to the MFAG is emph student gets acquainted with the steps for entering confined spaces, with the emphasis on atmo monitoring, and drawing up the necessary permit. The system of work permits, its repeated with hover, permits, the student learns how to go through the bunkering checklist, taking into acccount i concepts. Finally, the vibration hazards are discussed, a	



Programme	Academic Bach	elor in Nautical Sciences	Academic Bachelor in Nautical Sciences				
Course	SAFETY TECHNOLOGY (PART 3) AND SHIP TECHNIQUE (PART 3) (3 UC)						
Course element	Maritime ecology and environmental regulations						
Lecturer(s)	Helen VERSTRA	ELEN					
Lecturer in charge	Helen VERSTRA	ELEN					
Educational programme	Third Year Bach	elor in Nautical Sciences					
Method of teaching	Formal lecture						
Other teaching methods							
Instruction language	Dutch/French						
Required preliminary credit(s) (first enrolment before 2023- 24)							
Required preliminary credit(s) (first enrolment from 2023-24)							
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 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 12/-			
Learning objectives	At the end of the course, the student is expected to be able to: - define the sources of maritime pollution and assess their environmental impact; - apply theoretical knowledge of the international environmental legislation in force for shipping; - make connections between sources of pollution and applicable environmental regulations; - apply international environmental regulations in specific situations; - fill in logbooks with regard to environmental regulations and understand the importance of these logbooks; - understand certificates and other documents related to environmental regulations and their importance; - advise on how to reduce the environmental impact of shipping in the future; - act preventively with the aim of minimising the environmental impact of shipping; - formulate proposals for the prevention and reduction of environmental damage caused by shipping.						
	Shipping has a major impact on the maritime environment. During this course, the student studies this impact on the basis of the MARPOL convention and the other international conventions on maritime pollution. More specifically, the student acquires knowledge and insights on the following topics: pollution by tankers and bulk carriers, air pollution, pollution by garbage and sewage, the impact of ballast water, biofouling, antifouling, noise pollution and pollution during ship recycling. However, the course goes beyond the legislation and the resulting obligations of seafarers. The impact of men to te environment is one of the biggest challences of the 21st century. The student learns from background information to make connections between causes of pollution and effects on the maritime environment. In addition, he/she helps with the search for possible future options to prevent, reduce and eliminate this impact.						
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) 						
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	Basic tanker training (oil, gas, ch Shin's exploitation (part 1)	em) & IGF					
Additional information	 Ship's exploitation (part 1) International Maritime Organization. (1973-1978). International Convention for the Prevention of Pollution from Ships 1973-1978, as amended. London, UK: IMO. International Maritime Organization. (2001). International Convention on the Control of Harmful Anti-fouling Systems on Ships 2001, as amended. London, UK: IMO. International Maritime Organization. (2004). International Convention for the Control and Management of Ships' Ballast Water and Sediments 2004, as amended. London, UK: IMO. International Maritime Organization. (2009). Hong Kong International Convention for the Safe and Environmental Sound Recycling of Ships 2009, as amended. London, UK: IMO. 						



Programme	Academic Bache	elor in Nautical Sciences				
Course	SAFETY TECHNOLOGY (PART 3) AND SHIP TECHNIQUE (PART 3) (3 UC)					
Course element	Telecommunication - practice & Telecommunication - theory					
Lecturer(s)	Remke WILLEMEN					
Lecturer in charge	Helen VERSTRA					
Educational programme		elor in Nautical Sciences				
Method of teaching	Practical exercises Formal lecture					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)						
Required preliminary credit(s) (first enrolment from 2023-24)						
Units of credit (UC)	-					
Hours of formal lecture/practical exercise	6/15					
Semester + module(s)	Semester 1, Module 1.1 6/6	Semester 1, Module 1.2 -/9	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-		
Learning objectives	 operate and use the various GN situations; identify the limitations of the G demonstrate the ability to com correctly cancel false calls; possess the necessary theoretic 	At the end of the course, the student is expected to be able to: - operate and use the various GMDSS devices correctly, both in normal operation and in emergency, urgency, and safety traffic situations; - identify the limitations of the GMDSS devices; - demonstrate the ability to communicate correctly in the English language via radio telephony;				
Course content	- understand the limitations of the		ADGC (Clabel Marilian Distance			
	The student learns to work with all mandatory and/or optional GMDSS (Global Maritime Distress and Safety Systems) devices in emergency, urgency, and safety situations, as well as during normal operation. He/she becomes familiar with the limitations of the respective devices and thus gains insight into their operation The student is provided with the necessary technical knowledge for a general understanding of the use of communication equipment on board of merchant marine vessels. Antwerp Maritime Academy offers the opportunity for the student to follow additional training in preparation for the BIPT (Belgian Institute for Postal Services and Telecommunications) exam in order to obtain a GOC (General Operator Certificate).					
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in 					
	accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) - Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7)					
Examination		Following Module 1.2				
	Following Module 1.1 permanent evaluation	permanent evaluation written exam	Following Module 2.1	Following Module 2.2 -		
	Second session oral exam with written prepara written exam					
Caesura measures	- Obtain a minimum of 8/20 for e	ions mandatory to be evaluated each part of the exam to pass for ectively, fluently and purposefully	this element;	sion;		
Required study material	Lecturer's course text available.					
Recommended preliminary	Search & Rescue (SAR)					
competences	Maritime English (part 2)					

Additional information	- British Admiralty. (latest ed.). Admiralty list of Radio Signals, Volume 5, Global Maritime Distress and Safety System. London, UK:
	United Kingdom Hydrographic Office.
	- International Maritime Organization. (latest ed.). GMDSS manual. London, UK: IMO.
	- International Telecommunication Union. (latest ed.). The Radio Regulations. Geneva, Switzerland: ITU.



Programme	Academic B	achelor in Nautical Sciences				
Course	BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF (3 UC)					
Course element	Basic tanker training (oil, gas, chem) & IGF					
Lecturer(s)	Guido DELV	AUX, Ynse JANSSENS, Anne-Pasc	ale MORNARD			
Lecturer in charge	Anne-Pasca	le MORNARD				
Educational programme	Third Year B	Bachelor in Nautical Sciences				
Method of teaching	Formal lecture and practical	exercises				
Other teaching methods						
Instruction language	Dutch/French + English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Stability (Part 2)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must h Stability (Part 2)	nave followed)				
Units of credit (UC)	3					
Hours of formal	24/12					
lecture/practical exercise				1		
Semester + module(s)	Semester 1, Module 1.1 12/6	Semester 1, Module 1.2 12/6	Semester 2, Module -/-	e 2.1 Semeste -/-	er 2, Module 2.2	
Learning objectives	 operate the simulator; name the different parts of outline the pipelines throug carry out a cargo calculatio understand why some load to partially load and/or uni- identify, recognise and solv 		ess; and/or discharged;	ly;		
Course content	 manage tank cleaning. During this course, the student gains an understanding of the issues of storage, handling and transportation of crude oil, chemicals and liquefied gas in accordance with the STCW2010 Specifications of minimum standards of competence in: Basic training for oil and chemical tanker cargo operations (A-V/1-1-1); Basic training for liquefied gas tanker cargo operations (A-V/1-2-1); Basic training on ships subject to IGF Code (A-V/3-1); Advanced training for oil cargo operations (A-V/1-1-2); Model Courses 1.01, 1.02, 7.13. The following topics will be covered: Extensive introduction to the construction and equipment of the various tanker types; Valves and pipeline systems on board; cargo handling pumps; Tank cleaning; Measuring and sampling of liquid cargo; Tank vent; Tankers & Marpol annex 1; Introduction to inert gas. The student learns to work with the simulator and carries out a load calculation. On the basis of the calculated amount of cargo 					
Learning outcomes	 the student will load the ship. A tank cleaning exercise completes the practical part. 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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) 					
Examination	Following Module 1.1 Follo permanent evaluation evalu	owing Module 1.2 exam with written preparation a uation	nd permanent	Following Module 2.1 -	Following Module 2.2 -	
	Second session oral exam with written preparation					
Caesura measures		sessions mandatory to be evalua 0 for each part of the exam to pa		nd exam session;		

Required study material	Lecturer's course text available.
Recommended preliminary competences	Maritime English (part 2)
Additional information	 Baptist, C. (2000). <i>Tanker Handbook for Deck Officers</i>. Glasgow, UK: Brown, Son & Ferguson Ltd. Bruhn, C. (latest ed.). <i>Dr. Verwey's Tank Cleaning Guide</i>. Dassendorf, Germany: ChemServe. Huber, M. (2010). <i>Tanker operations: A handbook for the person-in-charge</i>. (5th ed.). Pensylvania, US: Schiffer Pub Ltd. International Chamber of Shipping /OCIMF. (<i>latest ed.</i>). <i>Clean Seas Guide for Oil Tankers</i>, Edingburgh, UK: Witherby Seamanship International. International Chamber of Shipping. (latest ed.). <i>Clean seas guide for oil tankers</i>. London, UK: ISC. International Chamber of Shipping. (latest ed.). <i>International Safety Guide for Oil Tankers and Terminals (ISGOTT)</i>. London, UK: ICS. International Chamber of Shipping. (latest ed.). <i>Ship to ship transfer guide</i>. London, UK: Marisec Publications. International Chamber of Shipping. (<i>latest ed.</i>). <i>Tanker Safety Guide Chemicals</i>. <i>London, UK</i>: Marisec Publications. International Chamber of Shipping. (<i>latest ed.</i>). <i>Tanker Safety Guide Liquified Gas</i>. <i>London, UK</i>: Marisec Publications. International Chamber of Shipping. (<i>latest ed.</i>). <i>Tanker Safety Guide Convention for the Prevention of Pollution from Ships (MARPOL) 1973-1978, as amended</i>. London, UK: IMO. International Maritime Organization. (1974). <i>International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended</i>. London, UK: IMO. International Maritime Organization. (1990). <i>Inert Gas Systems (IMO-860E)</i>. London, UK: IMO. International Maritime Organization. (latest ed.). <i>International Code of Safety for Ships using gases or other low-flashpoint fuels (IGF</i>. London, UK: IMO. International Maritime Organization. (latest ed.). <i>International Code of Safety for Ships using gases or other low-flashpoint fuels (IGF</i>. London, UK: IMO. International Maritime Organization. (latest ed.). <i>International Code of Safety for Ships using gases or other low-flashpoint fu</i>



• •				
	helor in Nautical Sciences			
Formal lecture				
Du tala /Essa ala				
Dutch/French				
3				
24/-				
Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 12/-	
At the end of the course, the student is expected to be able to: - understand the legal framework in which ships operate and interpret concepts such as flag, ownership, and registration; - know and be able to interpret the origins and contents of the major IMO conventions; - be familiar with the administrative obligations associated with the operation of a ship; - know the survey requirements for ship certificates; - know the duties of the classification societies; - distinguish and describe the different types of maritime insurance; - overlain and interpret the overlam.				
The student discovers the content of the most important conventions developed by the IMO and the UN. The student acquires a general overview of the legal framework in which ships are operated. The course also gives the student a picture of the administrative obligations within the sector in relation to certificates for ship, crew, insurance, classification, etc. Focus is on the				
Watchkeeping for Seafarers (ST comply with STCW standards at - Possess sufficient basic knowle economic and legal fields (inclu officer on board and with other	CW) and the corresponding Co coperational level. (BA-NW-1) edge and skill in terms of both ding maritime economics, law maritime stakeholders. (BA-N	de, as amended, for deck office the social sciences (including ps of the sea) in order to carry out W-8)	rs on seagoing vessels; and hereby sychology, maritime medicine) and efficiently the tasks of the deck	
			Following Module 2.2	
-	-	-	written exam	
Second session written exam				
Lecturer's course text available.				
 International Maritime Organi International Maritime Organi 1973-1978, as amended. Londo International Maritime Organi London, UK: IMO. 	zation. (1969). International To zation. (1973-1978). Internatio on, UK: IMO. zation. (1974). International Co zation. (1978). International Co	onnage Convention 1969, as am onal Convention for the Prevention onvention for the Safety of Life c	ended. London, UK: IMO. on of Pollution from Ships (MARPOL) It Sea (SOLAS) 1974, as amended.	
	SHIP'S EXPLOT Ship's exploita Marieke UTEN Mariek UTEN Third Year Bac Formal lecture Dutch/French 3 24/- Semester 1, Module 1.1 -/- At the end of the course, the st - understand the legal framewor - know and be able to interpret - be familiar with the administr- - know the survey requirement - know the duties of the classifi - distinguish and describe the d - explain and interpret the syste The student discovers the conte general overview of the legal fr administrative obligations withi various forms of maritime insur - Act in accordance with the mi Watchkeeping for Seafarers (ST comply with STCW standards at - Possess sufficient basic knowl- economic and legal fields (inclu officer on board and with other - Research, evaluate and analys Following Module 1.1 - Second session written exam Lecturer's course text available	Third Year Bachelor in Nautical Sciences Formal lecture Dutch/French	SHIP'S EXPLOITATION (PART 1) (3 UC) Ship's exploitation (part 1) Mariek UTEN Third Year Bachelor in Nautical Sciences Formal lecture Dutch/French 3 24/- Semester 1, Module 1.1 Semester 1, Module 1.2 // -/- senster 1, Module 1.1 Semester 1, Module 1.2 //- -/- 24/- Semester 1, Module 1.1 Semester 1, Module 1.2 //- -/- - understand the legal framework in which ships operate and interpret concepts such as flag, know and be able to interpret the origins and contents of the major IMO conventions; - be familiar with the administrative obligations associated with the operation of a ship; - know the survey requirements for ship certificates; - know the duties of the classification societies; - etailian and interpret the system of Port State Control. The student discovers the content of the most important conventions developed by the IMO. generalour of a the gal framework in which ships are operation of a ship; crew, insurance trains of matime insurance. The principles of Port State Contol are extensively disc. - Act in accordance with the minimum standards of the International Convention on Standard Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck office comply with S	



Programme	Academic Bachelor in Nautical Sciences				
Course	STABILITY (PART 3) (4 UC)				
Course element	Stability				
Lecturer(s)	Werner JACOB	S			
Lecturer in charge	Werner JACOB	5			
Educational programme	Third Year Back	nelor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Stability (Part 2)				
Required preliminary credit(s)	Standard succession (must hav	e followed)			
(first enrolment from 2023-24)	Stability (Part 2)	e lonowedy			
Units of credit (UC)	4				
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: - describe and interpret dynamic stability, evaluate it in relation to the IMO criteria and weather criteria; - calculate an approximate GM using a pendulum test; - describe and interpret the contents of the intact stability code; - calculate and interpret the changes in stability during docking or stranding and, if necessary, propose appropriate measures; - make a simplified calculation of damage stability, i.e. draught, heel, and trim; - carry out a draught survey; - calculate, perform, and repeat a draught survey for the calculation of the data for the empty vessel in the event of significant changes to the structure of the vessel;				
Course content	In the first part of this course the student learns how to determine the true deplacement on the basis of the draught reading, in order to ultimately determine the quantity of loaded or unloaded goods. The student is also introduced to two different stability tests, the pendulum test and the inclination test, to determine an approximate value for the GM and also to determine the data of the empty vessel. In the second part, the student is invited to acquire knowledge about:				
	 dynamic stability, taking into account external forces such as wind and waves. Here he/she will also see the comparison with the various IMO criteria and weather criteria; the contents of the intact stability code, as issued by the IMO, after which bulk carriers carrying a cargo that shifts, such as grain, or liquefaction and dynamic separation of bulk cargoes are all examined in more detail. The third part deals with the changes in stability during docking. Here, the student is introduced to the greatest dangers and appropriate measures. The final part deals specifically with damage stability, in which the student learns to determine draught, heel, and trim after 				
Learning outcomes	 structural damage by means of simplified calculations. 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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) 				
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. Scientific calculator. - Rhodes, M. (latest ed.). <i>Ship Stability strength and loading principles</i> , Edingburgh, UK, Witherby Seamanship International, ISBN: 9781856099448				
Recommended preliminary competences					

Add	itional 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.). <i>Ship Stability.</i> Enkhuizen, The Netherlands: Dokmar.



Programme	Academic E	Bachelor in Nautical Sciences				
Course	ELECTRONICS (PART 2) (3 UC)					
Course element	Electronics (part 2) - theory & exercises					
Lecturer(s)	Peter BUEKEN, Tim GEERTS, Carine REYNAERTS					
Lecturer in charge	Tim GEERTS					
Educational programme	Third Year I	Bachelor in Nautical Sciences				
Method of teaching	Formal lecture and practical	exercises				
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Electronics (Part 1)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must Electronics (Part 1)	have followed)				
Units of credit (UC)	3					
Hours of formal lecture/practical exercise	24/9		1	r		
Semester + module(s)	Semester 1, Module 1.1 12/3	Semester 1, Module 1.2 12/6	Semeste -/-		emester 2, Module 2.2 /-	
Course content	 draw a combinational circu build a sequential system; put together a digital coun recognise different modula analyse AC networks by me explain and apply the conc draw a simple circuit with build a simple circuit with programme a microproces identify deficiencies, probl this analysis. The student receives an intruse them in combinatorial a way. He/she becomes acqua modulation. The student als 	 put together a digital counter; recognise different modulation techniques, situate them in application areas and evaluate them; analyse AC networks by means of a locus diagram; explain and apply the concept of resonance; draw a simple circuit with one or more digital and/or analogue sensors and actuators; build a simple circuit with sensors and actuators; programme a microprocessor in a correct and structured way to read out a simple circuit with sensors and/or actuators; identify deficiencies, problems and errors when building and programming the circuit and improve the system on the basis of 				
Learning outcomes	 becomes familiar with the basic techniques of (obligatory) programming and the basic concepts of control technology and automation. - 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 operational level. (BA-NW-1) - Possess sufficient basic knowledge and understanding of exact and applied sciences (mathematics, physics, chemistry, thermodynamics and electronics, computer science) in order to deal with technical systems and problems on board in a responsible manner. (BA-NW-6) - Formulate a complex research question within a well-defined framework; independently select and apply relevant research methods and techniques; analyse and apply the results of academic research. (BA-NW-10) - Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) - Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in 					
Examination	nautical domains. (BA-NW-1	Following Module 1.2				
	Following Module 1.1	oral exam with written preparation		Following Module 2.1	Following Module 2.2	
	Second session oral exam with written pre	paration				
Caesura measures						
Required study material	Lecturer's course text availa Scientific calculator.	ble.				
Recommended preliminary competences	Integral calculus (part 2) and	d statistics				
Additional information	0073373850	es of Electronic Communication Syster		, .		
	- Horowitz, P., Winfield, H. (2	2015). The Art of Electronics. (3rd ed.)). New Yo	ork, US: Cambridge Unive	rsity Press. ISBN: 0521809266.	



Programme	Academic Bach	elor in Nautical Sciences			
Course	PROPULSION (F				
Course element	Propulsion (par	rt 1) - theory			
Lecturer(s)	Evert LATAIRE				
Lecturer in charge	Evert LATAIRE, K	Kris VERBEECK			
Educational programme		elor in Nautical Sciences			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	English				
Required preliminary credit(s) (first enrolment before 2023- 24)	Thermodynamics & Ship's const Mathematics and Physics (Part 2	, ,			
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Thermodynamics & Ship's const Mathematics and Physics (Part 2	ruction (Part 2)			
Units of credit (UC)	2				
Hours of formal lecture/practical exercise	12/-				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 12/-	Semester 2, Module 2.2 -/-	
Learning objectives	At the end of the course, the student is expected to be able to: - compare different fuels; - understand the operation of a two-stroke and a four-stroke engine; - describe different types of two-stroke engines on board ships; - understand the operation of a steam turbine; - compare the operation of different types of steam boilers.				
Course content	critical questions about the diffe	erent types of diesel oil. The stud ubricating oil and compressed ai	of a two-stroke and four-stroke lent learns how the most import r). He/She studies the operation	ant cycles work on board a ship	
Learning outcomes	Watchkeeping for Seafarers (STC comply with STCW standards at - Have a thorough knowledge ar structural elements, ropes/haws communication resources, main - Possess sufficient basic knowle	CW) and the corresponding Code operational level. (BA-NW-1) nd understanding of the general sers/cables, energy supplies and tenance on board, classification edge and understanding of exact	ional Convention on Standards o e, as amended, for deck officers of and specific technical aspects of propulsion systems, nautical insi society guidelines, stability of th and applied sciences (mathemat deal with technical systems and	on seagoing vessels; and hereby merchant ships, including truments, rescue and e ship. (BA-NW-2) tics, physics, chemistry,	
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	Chemistry				
Additional information	 International Maritime Organiz Maanen, P. van, & van der Ent, 	zation. (2014). <i>Model Course 7.0</i> A. (2000). <i>Scheepsdieselmotore</i>	2: Specialized training for oil tanl 1: Master and chief mate. Londo n. Harfsen, Nederland: Nautech. Iarine diesel engines. Marine eng	n, UK: IMO.	



Course						
course	PROPULSION (P	PART 1) (3 UC)				
Course element	Propulsion (part 1) - exercises					
Lecturer(s)	Kris VERBEECK					
Lecturer in charge	Evert LATAIRE, K	ris VERBEECK				
Educational programme	Third Year Bach	elor in Nautical Sciences				
Method of teaching F	Practical exercises					
Other teaching methods						
Instruction language	Dutch/French					
(first enrolment before 2023- 24)	Thermodynamics & Ship's const Mathematics and Physics (Part 2	2)				
(first enrolment from 2023-24)		Standard succession (must have followed) Thermodynamics & Ship's construction (Part 2) Mathematics and Physics (Part 2)				
Units of credit (UC) 1	l					
Hours of formal lecture/practical exercise	/18					
	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/9	Semester 2, Module 2.2 -/9		
Learning objectives - - - -	At the end of the course, the stu use the engine simulator corre- analyse the operation of variou make the link between the the	ctly;	lementation.			
c		mulated) reality. The student ac	software. Based on this, theoretic quires insight into the operation			
\ c - s	 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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) 					
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation		
Second session practical test						
Caesura measures						
Required study material	Lecturer's course text available.					
Recommended preliminary competences						
Additional information -	Kuiken, K. (2017). Diesel Engine	es. Onnen, The Netherlands: Tar	get Global Energy Training. ISBN	9789079104055.		



Programme	Academic B	Bachelor in Nautical	Sciences				
Course	MARITIME	ECONOMICS (3 UC))				
Course element	Maritime eo	conomics					
Lecturer(s)	Hubert PAR	IDAENS					
Lecturer in charge	Hubert PAR	IDAENS					
Educational programme	Third Year P	Bachelor in Nautica	l Sciences				
Method of teaching	Formal lecture						
Other teaching methods							
Instruction language	Dutch/French						
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, M 24/-	odule 1.2	Semest -/-	er 2, Module 2.1	Sem -/-	nester 2, Module 2.2
Learning objectives	At the end of the course, the - analyse the economic aspe bulk shipping; - analyse and evaluate the ro - list and illustrate the costs of	ects of merchant shi ole of merchant ship	pping, in particula		isiness model in the diff	ferent	: sectors such as liner and
Course content	The student acquires insight In addition, he/she gains insi Furthermore, the student lea of a ship. He/She gains insight into the goods, compare the differen	ight into and analys arns to distinguish t e financing of ships a	ses the causes of t the four submarke and evaluates var	the volat ets of shi rious inve	ipping and to analyse thestments. He/She learns	is to id	dentify the global flows of
Learning outcomes	 Possess sufficient basic knowledge and skill in terms of both the social sciences (including psychology, maritime medicine) and economic and legal fields (including maritime economics, law of the sea) in order to carry out efficiently the tasks of the deck officer on board and with other maritime stakeholders. (BA-NW-8) Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) 						
Examination		Following Module oral exam with wri		1	Following Module 2.1 -		Following Module 2.2 -
	Second session oral exam with written preparation						
Caesura measures							
Required study material	Lecturer's course text availal	ble.					
Recommended preliminary competences	General economics Business economics						
Additional information	- Stopford, M. (2009). Mariti	ime Economics (3rd	ed.). London, UK	: Routled	lge.		



Programme	Academic Bach	elor in Nautical Sciences			
Course	LAW OF THE SE	A - BASICS (3 UC)			
Course element	Law of the sea	Law of the sea - basics			
Lecturer(s)	xx				
Lecturer in charge	XX				
Educational programme	Third Year Back	nelor in Nautical 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	24/-				
lecture/practical exercise	2-7/-				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	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: - have acquired a basic knowledge of the international and national legal regulations governing the public law of the sea (Montego Bay Convention 1982, different zones, freedom of navigation, protection of the marine environment); - have acquired a basic knowledge of the relevant provisions of the Belgian Shipping Code; - have acquired a basic knowledge of the main organisations (national, international, intergovernmental) involved in the international law of the sea.				
Course content	public law. The following eleme - Introduction to international n - Demarcation of the various ma - Legal regime in the various ma - International, European and na	nts are covered: naritime law aritime areas ritime areas	concepts of international maritin		
Learning outcomes	 Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Possess sufficient basic knowledge and skill in terms of both the social sciences (including psychology, maritime medicine) and economic and legal fields (including maritime economics, law of the sea) in order to carry out efficiently the tasks of the deck officer on board and with other maritime stakeholders. (BA-NW-8) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-12) Analyse personal learning needs and transform this into initiatives to undertake additional professional and academic training in nautical domains. (BA-NW-13) 				
Examination	Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 written exam	Following Module 2.2 -	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary competences	General introduction to law				
Additional information	- United Nations. (1982). United Nations Convention on the Law of the Sea, as amended. New-York, US: UN.				



Programme	Academic Back	nelor in Nautical Sciences				
Course	<u>Academic Bachelor in Nautical Sciences</u> MARITIME MEDICINE (PART 2) AND TRAINING IN A HOSPITAL (4 UC)					
Course element	Maritime medicine (part 2)					
Lecturer(s)	Rob VERBIST					
Lecturer in charge	Rob VERBIST					
Educational programme		helor in Nautical Sciences				
Method of teaching	Formal lecture and practical exe					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime medicine (Part 1)					
Required preliminary credit(s) (first enrolment from 2023-24)	Strict succession (must have fo Maritime medicine (Part 1)	llowed and passed)				
Units of credit (UC)	4					
Hours of formal	24/12					
lecture/practical exercise Semester + module(s)						
semester + module(s)	Semester 1, Module 1.1 12/6	Semester 1, Module 1.2 12/6	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2		
Learning objectives	At the end of the course, the st			-/-		
	 demonstrate an understanding perform initial examinations a 	g of internal medicine as well a nd initiate treatment; nd seek assistance through rad	s symptoms and treatment on b			
Course content	The student gains insight into internal medicine as well as symptoms and treatment on board, learns to perform initial examinations and start treatment. The student learns to initiate clinical paths of care and seek assistance through radiomedical contact for evidence-based medical action. After a thorough theoretical study of the main medical problems on board and learning basic actions in the medical lab, the student follows 120 hours of practical training in a hospital.					
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 operational level. (BA-NW-1) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Possess sufficient basic knowledge and skill in terms of both the social sciences (including psychology, maritime medicine) and economic and legal fields (including maritime economics, law of the sea) in order to carry out efficiently the tasks of the deck officer on board and with other maritime stakeholders. (BA-NW-8) Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) Formulate a complex research question within a well-defined framework; independently select and apply relevant research methods and techniques; analyse and apply the results of academic research. (BA-NW-10) Produce a well-documented written report about the research project which meets all the formal requirements of an academic publication and which is correct in terms of language and style. (BA-NW-11) Independently analyse complex problem situations in a professional context and develop and implement appropriate solution strategies in an international environment. (BA-NW-1					
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	- 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	Maritime medicine (part 1)					
Additional information	- Marine and Coastguard Agence	cy. (latest ed.). The ship captain	<i>'s medical guide</i> . London, UK: Th	e Stationery Office.		



Programme		elor in Nautical Sciences				
Course	MARITIME ENGLISH (PART 3) (3 UC)					
Course element	Maritime English (part 3)					
Lecturer(s)		Pieter DECANCQ, Alison NOBLE				
Lecturer in charge		Pieter DECANCQ, Alison NOBLE				
Educational programme		elor in Nautical Sciences				
Method of teaching	Formal lecture					
Other teaching methods	Portfolio Group work					
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime English (Part 2)					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Maritime English (Part 2)	e followed)				
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	At the end of the course, the stu -Recognize, understand, rememl communicative situations and in	ber and apply specific maritime v		in general and specific maritime		
	-Understand, apply and employ accurate English (grammar, pronunciation, structure, vocabulary, etc.) and recognize and apply language genres accordingly at maritime management level;					
	-Understand, analyse and process a variety of maritime material in terms of the skills: reading, writing, listening a -Understand and recognise the value of self reflection and peer evaluation.					
	 -look up scientific sources, cite sources and write texts in English at an academic level; -recognize, understand, remember and use, as appropriate, the specific maritime communication system of the IMO 'Standard Marine Communication Phrases' in authentic situations. 					
Course content						
Course content In the course Maritime English 3, the student learns to -use specific maritime English vocabulary at an in-depth level using a variety of study materials, as well as the course d with emphasis on certain themes relevant to students of both Nautical Sciences & Marine Engineering. These themes effective communication, the marine environment and sustainability, green shipping and alternative fuels, material type material processing, women in the maritime, ports of the future and the ship's routine; -apply accurate English (grammar, pronunciation, structure, vocabulary, etc.) at an in-depth level through use of the lamaritime management level. This involves being able to employ a range of language genres (eg. argumentative-persua informative, instructive, narrative, reflective, etc.) in different maritime communicative contexts (debates, briefings, presentations, brainstorming, testimony, self-evaluation & peer evaluation, etc.).				neering. These themes include native fuels, material types and yel through use of the language at g. argumentative-persuasive,		
	-search for scientific sources, cite above)	e sources and write texts at acad	emic level as part of a portfolio	o based on specific topics (see		
	-master the specific maritime communication system IMO Standard Marine Communication Phrases (SMCP), as appropriate, by applying the phrases in authentic situations.					
 Act in accordance with the minimum standards of the International Convention on Standards of Training, Certification Watchkeeping for Seafarers (STCW) and the corresponding Code, as amended, for deck officers on seagoing vessels; an comply with STCW standards at operational level. (BA-NW-1) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any pass on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, de hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and act accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) Communicate correctly, effectively and professionally in English under all maritime circumstances. (BA-NW-7) Independently analyse complex problem situations in a professional context and develop and implement appropriate strategies in an international environment. (BA-NW-12) 				on seagoing vessels; and hereby of the crew and any passengers afety systems, organizing cal and medical care, dealing with vironment issues and acting in ollution of the marine mces. (BA-NW-7)		
[Analyse personal learning need nautical domains. (BA-NW-13) 	Is and transform this into initiativ	ves to undertake additional pro	ofessional and academic training in		

Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1 oral exam	Following Module 2.2 -		
Caesura measures						
Required study material	Lecturer's course text available. - International Maritime Organization. (2002). <i>Standard Marine Communication Phrases</i> . London, UK: IMO. ISBN: 9789280142112. - Murphy, R. (2004). <i>English Grammar in Use</i> . (4th ed.). Cambridge, UK: Cambridge University Press. ISBN: 97811075339334.					
Recommended preliminary competences						
Additional information	- Blakey, T.N. (2001). English for Maritime Studies (2nd ed.). Upper Saddle River, US: Prentice Hall International Ltd. 📰 - Logie, C., Vivers, E. & Nisbet, A. (1998). <i>Marlins English for Seafarers, Study Pack 2</i> . Edinburgh, UK: Marlins. 📰ISBN: 0953174816.					
	 MarEng partner consortium. (2007). MarEng Web-based Maritime English Learning Tool. https://www.utu.fi. MarEng Plus partner consortium. (2011). MarEng Plus Web-based Maritime English Learning Tool. https://www.utu.fisep Nisbet, A., Whitcher Kutz, A. & Logie, C. (1997). Marlins English for Seafarers Study Pack 1. Edinburgh, UK: Marlins. ISBN: 0953174808. 					
	- Van Kluijven, P.C. (2003). The International Maritime Language Programme (7th ed.). Alkmaar, Netherlands: Alk & Heijnen Publishers. ISBN 9789059610064 🔛					
	- Weeks, F., Glover, A., Johnson, E., Strevens, P., (1988). Seaspeak Training Manual, Essential English for International Maritime Use. Plymouth, U.K.: Pergamon Press. ISBN 9780080315553.					



Programme	Academic Bach	nelor in Nautical Sciences		
Course	BACHELOR TER	RM PAPER AND SCIENTIFIC RESE	ARCH METHODOLOGY (5 UC)	
Course element	Bachelor disser	rtation		
Lecturer(s)	Promotor			
Lecturer in charge	Deirdre LUYCKX	ĸ		
Educational programme	Third Year Back	helor in Nautical Sciences		
Other teaching methods				
Instruction language	Dutch/French			
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	-/-			
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	 frame his or her work in a broa maritime sector. In the Bachelor Thesis the stude Sciences. This theme is in line w 	ources and personal data; cientific research under supervisi ader context (scientific, technolo ent makes an in-depth and critica vith the programme and/or the p	gical, social, or economic,) and al study of the literature on a self professional field. The literature s	f-chosen theme from the Nautical tudy will lead to the formulation
	already sets out how he/she wil the form of an academic report The student approaches the bac	ll approach further research. At t	the end of BACH 3, the student s	
Learning outcomes	 Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) Formulate a complex research question within a well-defined framework; independently select and apply relevant research methods and techniques; analyse and apply the results of academic research. (BA-NW-10) Produce a well-documented written report about the research project which meets all the formal requirements of an academic publication and which is correct in terms of language and style. (BA-NW-11) 			
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				
Recommended preliminary competences				
Additional information				



Programme	Academic Bach	nelor in Nautical Sciences			
Course	BACHELOR TER	RM PAPER AND SCIENTIFIC RESE	ARCH METHODOLOGY (5 UC)		
Course element	Methodology of	of scientific research			
Lecturer(s)	Peter BUEKEN,	, Camille DEBANDT, Han JACOB	6, Deirdre LUYCKX, Geert POTTE	RS, Carine REYNAERTS	
Lecturer in charge	Deirdre LUYCK	X			
Educational programme	Third Year Bac	helor in Nautical Sciences			
Method of teaching	Formal lecture				
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)	4				
Units of credit (UC)	1				
Hours of formal lecture/practical exercise	12/-				
Semester + module(s)	Semester 1, Module 1.1 4/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 8/-	
Course content	 produce a scientific report in a ln addition, at the end of the co depending on the chosen modu to design a survey or interview or use LaTeX to write a scientific or apply the principle of dimending one hand, and apply a regression or use scientific software to so or use scientific software to so or to determine measuremending In this course the student learn scientific sources of information style, text structure and layout, In addition, the student studies processor LaTeX, setting up an e problems using scientific software 	integrate them into a scientific s accordance with current scientific burse the student is expected to ale: w and scientifically process the d fic report; nsional homogeneity to prepare on analysis to determine this rela- blye problems; t deviations and their propagation s how to think and act academic n in a scientific study. He/she the and to draw up an appropriate one of the topics offered as an experiment by means of a surve are, or carrying out an error ana	ic and academic standards; achieve at least one of the follow lata thus collected; research into relationships betw ationship from measurement dat on. cally. The student learns to correct en learns to edit a scientific repo list of references via a software p elective module: analysing resea y or interview, working out a dim lysis.	veen physical quantities on the ta on the other hand; ctly search for, identify, and use rt, focus on the correct writing backage. rch data, using the scientific word tensional analysis, solving	
Learning outcomes	 Research, evaluate and analyse scientific information related to the Nautical Sciences and correctly cite sources. (BA-NW-9) Formulate a complex research question within a well-defined framework; independently select and apply relevant research methods and techniques; analyse and apply the results of academic research. (BA-NW-10) Produce a well-documented written report about the research project which meets all the formal requirements of an academic publication and which is correct in terms of language and style. (BA-NW-11) 				
Examination	Following Module 1.1 practical test	Following Module 1.2 -	Following Module 2.1 -	Following Module 2.2 practical test	
Second session practical test					
Caesura measures					
Required study material	Lecturer's course text available.				
Recommended preliminary					
competences					
Additional information					



Programme	Academic Bach	elor in Nautical Science	<u>s</u>			
Course	FAST RESCUE B	OAT (3 UC)				
Course element	Fast rescue boa	at				
Lecturer(s)	Raf MESKENS,	Baziel SPITAELS				
Lecturer in charge	Raf MESKENS					
Educational programme	Third Year Back	nelor in Nautical Science	es			
Method of teaching	Formal lecture and practical exe	ercises				
	Excursion					
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	6/7.5					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1. -/-	2	Semester 2, Modu 6/-	le 2.1	Semester 2, Module 2.2 -/7.5
Learning objectives	At the end of the course, the student is expected to be able to: - take command of a Fast Rescue Boat (FRB) during and after launching; - safely launch and recover an FRB; - right an FRB after capsising; - manage an FRB in prevailing weather and sea conditions; - swim in special protective gear; - communicate and signal using specialised equipment between FRB and helicopter/ship; - use the rescue equipment on board; - remove a victim from the water and to transfer him/her to a helicopter, a ship or any other safe place; - sail according to search patterns, taking into account environmental factors; - handle an FRB motor:					
	 start and operate an FRB engir 	ne as required for manoe	euvring i	n prevailing weathe	r and sea coi	nditions.
Course content	table A-VI/2-2, regarding Profici Practical training on the open se wind force > 6 BF; - significant wave height > 1.2 m - visibility < 1 cable. Substitute classes will be provid	ency in fast rescue boat ea will be suspended in t n;	s. he follov	wing weather condit		ention Chapter VI, Section A VI/2,
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 operational level. (BA-NW-1) Have a thorough knowledge and understanding of the general and specific technical aspects of merchant ships, including structural elements, ropes/hawsers/cables, energy supplies and propulsion systems, nautical instruments, rescue and communication resources, maintenance on board, classification society guidelines, stability of the ship. (BA-NW-2) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) 					
Examination	- Communicate correctly, effect Following Module 1.1	lowing Module 1.2	1	ng Module 2.1	1	Module 2.2
	-		-			d permanent evaluation
	Second session					
	theoretical course: written, pra	actical course: second se	ession in	npossible		
Caesura measures	- 100% presence in practical ses	sions mandatory to be e	valuater	d in the first exam se	ession.	
Required study material	Lecturer's course text available.	•				
Recommended preliminary	Safety clothing.					
competences						
Additional information	 International Maritime Organi London, UK: IMO. International Maritime Organi International Maritime Organi International Maritime Organi International Maritime Organi The Nautical Institute. (latest etal) 	zation. (latest ed.). IAMS zation. (latest ed.). Life S zation. (latest ed.). Pocka	AR Man aving Ap et guide	ual, Volume III – Mo opliances Code (LSA for Recovery Technic	bile Facilitie. Code). Londo ques. Londer	on, UK: IMO. n, UK: IMO.



Programme	Academic Bachelor in Nautical Sciences			
Course	DREDGING TECHNIQUES (3 UC)			
Course element	Dredging techn	iques		
Lecturer(s)	Kathy SPEELMA	N, Steven QUINTIJN		
Lecturer in charge	Kathy SPEELMA	Ν		
Educational programme	Third Year Bach	elor in Nautical 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	At the end of the course, the student is expected to be able to: - understand the dredging process; - have theoretical knowledge of the various dredging techniques; - work out real cases related to dredging. Attention is paid to a. analysing information about the soil and the location, b. interpreting the preconditions, c. formulating proposals for dredging techniques and vessels to be used and d. detecting possible errors and reformulating guidelines for the works.			
Course content	 The Dredging Techniques course allows the student to come into contact with ships and techniques specific to the dredging industry. The following questions, among others, will be addressed: What is dredging?; Why is dredging carried out?; Which techniques and ships can be applied when (depending on the amount of the dredging work, location and composition of the dredging material)?; What are the advantages and disadvantages of the different techniques and ships? The student applies the theory to real situations through case studies. 			
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 operational level. (BA-NW-1) Possess the required knowledge and skill to carry out other operational tasks, including watchkeeping, loading and discharging operations, manoeuvres, ship administration and ship exploitation in accordance with the law of the sea, radio communications. (BA-NW-4) Ensure safety on board and protect the marine environment, including maintaining the safety of the crew and any passengers on board (SOLAS), providing adequate resources for rescue (LSA), fire fighting (FSS) and other safety systems, organizing emergency procedures and communications (SAR, GMDSS), paying due attention to psychological and medical care, dealing with hazardous materials on board in an adequate manner (IMDG-code), being aware of marine environment issues and acting in accordance with the MARPOL convention and other international conventions relating to the pollution of the marine environment. (BA-NW-5) 			
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	Ship technique (Part 2)			
Additional information				



Programme	Academic Bach	<u>nelor in Nautical Sciences</u>		
Course	INTRODUCTION IN HYDROGRAPHY (3 UC)			
Course element	Introduction in	hydrography		
Lecturer(s)	Axel ANNAERT	,		
Lecturer in charge	Axel ANNAERT			
Educational programme	Third Year Back	helor in Nautical Sciences		
Method of teaching	Formal lecture and practical exe	ercises		
Other teaching methods	<u> </u>			
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	12/12			
lecture/practical exercise		<u></u>	<u> </u>	
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	 evaluate the accuracy of GNSS work out a planning of a measurement error analyse the measurement error apply the legal requirements for evaluate the different chart pro- analyse the different systems for 	ters that influence the speed of 5 systems; surement project with a single b ors during measurements under for the production of nautical ch rojections and decide which cha for height measurement.	f sound in water; beam device on still water; er supervision; harts; art projection to use;	
Course content	student also learns the different	The student gets acquainted with the world of hydrography. The various tasks of hydrography are explained to the student. The student also learns the different techniques of measurement and the processing of the measurement results. During the practical sessions, the student can follow the measurements and perform a simple measurement himself/herself.		
	 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) 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) 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), marite environmental technology (advanced maritime ecology), 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 -	Following Module 2.1 written exam	Following Module 2.2 permanent evaluation
	Second session written exam			
Caesura measures	- Obtain a minimum of 8/20 for	each part of the exam to pass f	for this element.	
Required study material	Lecturer's course text available.			
Recommended preliminary competences	Navigation (part 3)			
Additional information	 International Hydrograpic Bureau. (2005). Manual on Hydrography, Publication C-13. Monaco, France: International Hydrograpic Bureau. Lekkerkerk, H.J., Theijs, M.J. (2011). Handbook of offshore surveying: vol. 1 projects, perparation & processing. Voorschoten, The Netherlands: Skilltrade. ISBN 9789081659130. Lekkerkerk, H.J., Theijs, M.J. (2011). Handbook of offshore surveying: vol. 2 positioning & tidels. Voorschoten, The Netherlands: Skilltrade. ISBN 9789081659130. Lekkerkerk, H.J., Theijs, M.J. (2011). Handbook of offshore surveying: vol. 2 positioning & tidels. Voorschoten, The Netherlands: Skilltrade. ISBN 9789081659123. Lekkerkerk, H.J., Theijs, M.J. (2011). Handbook of offshore surveying: vol. 3 acquisition sensors. Voorschoten, The Netherlands: Skilltrade. ISBN 9789081659126. 			



Programme	Academic Bach	elor in Nautical Sciences		
Course	INFORMATICS IN A MARITIME CONTEXT (3 UC)			
Course element	Informatics in a	a maritime context		
Lecturer(s)	Deirdre LUYCKX	K		
Lecturer in charge	Deirdre LUYCKX	(
Educational programme	Third Year Bach	elor in Nautical Sciences		
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)				
Units of credit (UC)	3			
Hours of formal lecture/practical exercise	-/12			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/12	Semester 2, Module 2.2 -/-
Learning objectives	references; - insert and arrange graphic mat - make calculations and create g	rosoft Word; f a text using the advanced featu terial;	ures of Microsoft Word and struc Aicrosoft Excel.	ture the text with cross-
Course content	professional context. On the one structure the text (chapters, par references), insert figures and ta	e hand, he/she learns how to for agraphs, emphasis, lists, etc), fo ables, and insert scientific formu	Word and Microsoft Excel, which rmat a longer text, for example a rmat the standard parts of the tl ilas. In addition, the student lear ge, analyse and graphically displa	thesis, with Microsoft Word: hesis (table of contents, cross- ns to apply the advanced tools of
Learning outcomes	thermodynamics and electronic: responsible manner. (BA-NW-6)	s, computer science) in order to ritten report about the research		
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation
	Second session practical test			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences	Maritime English (part 2)			
Additional information				



Programme	Academic Bache	elor in Nautical Sciences		
Course	GENERAL AND INTERCULTURAL COMMUNICATION (3 UC)			
Course element	General and Intercultural Communication			
Lecturer(s)	Ludwina VAN SON			
Lecturer in charge	Ludwina VAN SO	0N		
Educational programme	Third Year Bache	elor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods	Portfolio Group work			
Instruction language	Dutch/French			
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	16/-			
lecture/practical exercise		[]	r]
Semester + module(s)	-	Semester 1, Module 1.2 8/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
Course content	At the end of the course, the student is expected to be able to: have an understanding of the communication process, with particular attention to the possible pitfalls and causes of miscommunication; apply this knowledge in the analysis of communication situations; make a SWOT analysis of one's own communicative skills and to reflect critically on one's own competences and the perception of them by other communication partners; formulate and apply remedial strategies; understand, apply and adapt the acquired oral and written communication strategies to the physical and (inter)cultural context n which the communication takes place; search for and use appropriate sources as an introduction to scientific research in order to write a short scientific text with correct citation of sources. n this course the student of Nautical Sciences learns to acquire a deeper insight into the communication process and all factors nvolved, both in a general as well as in a maritime context. A lot of attention is paid to the specific nature of communicative nteractions (types of interactions, a professional multicultural environment) on board a ship, its impact on our way to communicate and which communication skills are required. Consequently, the student learns to analyze and refine or enhance nis/her own communication skills through various written and oral activities (job interview, presentation, briefing,). Finally, the student is also prepared for academic writing in the context of the bachelor thesis. 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			
	publication and which is correct i	itten report about the research p in terms of language and style. (E	3A-NW-11)	al requirements of an academic
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2
	permanent evaluation	permanent evaluation	-	-
	Second session oral exam			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary competences				
Additional information				



Programme	Academic Bach	elor in Nautical Sciences		
Course	MARITIME SPA	NISH (3 UC)		
Course element	Maritime Span	ish		
Lecturer(s)	Ludwina VAN S	ON		
Lecturer in charge	Ludwina VAN S	ON		
Educational programme	Third Year Bach	nelor in Nautical Sciences		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
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	18/18			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 18/-	Semester 2, Module 2.2 -/18
Learning objectives	At the end of the course, the stu - understand simple texts and or - correctly use pronunciation, ba - have a simple conversation in g information about time, place, v - understand maritime texts and	ral interactions; asic grammar and vocabulary; general Spanish in which he/she weather and holidays;	can introduce him/herself, expre	ess preferences and exchange
Course content	learns to communicate at an ele expressions and simple phrases. with through the study of mariti	ementary level in a Spanish-spea . The emphasis is on oral proficie ime texts and/or audiovisual doo		ecognising familiar, everyday cific, maritime vocabulary is dealt
Learning outcomes	economic and legal fields (inclue	0	e social sciences (including psych f the sea) in order to carry out eff -8)	<i>en</i> ,
Examination	Following Module 1.1 -		Following Module 2.1 permanent evaluation	Following Module 2.2 oral and written exam
	Second session oral and written exam			
Caesura measures				
Required study material	Lecturer's course text available.			
Recommended preliminary				
competences				
Additional information				



Programme	Academic Bachelor in Nautical Sciences			
Course	ADVANCED FIRE FIGHTING & TANKER FIRE FIGHTING (- UC)			
Course element	Advanced fire fighting & tanker fire fighting			
Lecturer(s)	Klaas DE HERT, Guido DELVAUX, Inez HOUBEN, Raf MESKENS, Baziel SPITAELS			
Lecturer in charge	Anne-Pascale M	ORNARD		
Educational programme	Third Year Bach	elor in Nautical Sciences		
Method of teaching	Formal lecture and practical exer	rcises		
Other teaching methods	Excursion Group work Demonstration			
Instruction language	Dutch/French + English			
Required preliminary credit(s) (first enrolment before 2023- 24)				
Required preliminary credit(s) (first enrolment from 2023-24)				
	The student can only take part in this training module if he/she can graduate as Bachelor in Nautical Sciences in the current academic year. During this course, 100% attendance is mandatory for both the theoretical part and the practical part.			
Units of credit (UC)	-			
Hours of formal lecture/practical exercise	6/24			
Semester + module(s)	Semester 1, Module 1.1 6/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-
	At the end of the course, the stud - initiate, control and lead firefigh - communicate correctly in case of ventilation, fuel systems and con - assess the consequences of the necessary corrections; - know and control the processes - take appropriate action when fi - know and understand hazards a - know procedures and coordinate - organise and train firefighting to types of fires; - inspect, monitor and maintain for triggering, disabling or damaging applicable laws and regulations; - investigate fire incidents and maintain for - investigate fire incidents and maintain	nting operations on board ships; of firefighting on board ships wh trol the organisation of first aid; use of water for fire fighting on s/risks related to e.g. dry distillat ghting fires involving hazardous and precautions to be taken and te firefighting with shore-based eams to fight fires in the engine fire detection systems and fire-fighting them, as well as inspecting the	en co-ordinating crews, act app the stability of the ship and use tion and chemical processes in c materials; apply when handling and storin crews; room, cargo spaces, galley or re ghting equipment and their vari se systems and equipment to m	this effectively with any ase of fire fighting; g materials such as paints; creation areas and for certain ous components, without aintain their compliance with

	London, UK: IMO. - International Maritime Organiza for Seafarers (STCW) 1978, as am - International Maritime Organiza	ended. London, UK: IMO.		ing, Certification and Watchkeeping (FSS Code). London, UK: IMO.
competences Additional information	- International Maritime Organiza	tion. (1974). International (onvention for the Safety of Life a	t Sea (SOLAS) 1974, as amended.
Recommended preliminary	Safety clothing.			
Required study material	 100% presence in practical sessions mandatory to be evaluated in the first exam session; Obtain a minimum of 10/20 for each part of the exam to pass for this element. Lecturer's course text available. 			
Caesura measures	Second session second session impossible - 100% presence in practical sessions mandatory to be evaluated in the first exam session:			
Examination	permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation
Learning outcomes	receipt of initial reports on the sp extinguish the fire; - communication and coordinatio A : in a simulation, order the stop rescuing injured persons; - take the appropriate measures to times; - take the right measures in case of - take proper measures when figh - take the right precautions and k storage area; - demonstrate command, control Organisation and training of firefi - preparation of an emergency pla extinguishing a fire; - prepare, conduct and evaluate a Inspection and maintenance of de - A : demonstration of knowledge of knowledge related to the oper - inspection of fire-fighting system Investigation and reporting after i - description of the process in des discoloration and bending or any - idem but identify and report the - describe effective countermeass - Act in accordance with the minii Watchkeeping for Seafarers (STCV comply with STCW standards at o - Ensure safety on board and prot on board (SOLAS), providing adece emergency procedures and comm hazardous materials on board in a accordance with the MARPOL cor environment. (BA-NW-5)	n during firefighting, controping of all appropriate systems of control water flows in release of fire fighting in case of dry thing fires with dangerous grow the risks when storing any including allocation and coord ghting teams: any including allocation of particular treated of fire for a particular to the rest of a particular to the fire for a particular to the fire for a particular to the corresponding the place of origin other physical evidence; are cause of a fire. Including allocation of origin other physical evidence; are safter evaluation of origin other physical evidence; are cause of a fire. Including allocation of particular to the physical evidence; are safter evaluation of origin other physical evidence; ares after evaluation of the Inter V) and the corresponding C perational level. (BA-NW-1) freet the marine environment plate resources for rescue (Inunications (SAR, GMDSS), an adequate manner (IMDG ovention and other internate plate and the corresponding C plate and other internate plate and the resources for rescue (Inunications (SAR, GMDSS), plate and the corresponding C plate and other internate plate and the corresponding C p	the source of the fire and the ac l ventilation/fuel systems and org ms, B : deploy the necessary ext ation to the stability of the ship, t distillation, chemical reactions a bods; and handling materials in a simul nation of and with firefighting w ersonnel and description of taction upe of fire. ystems and accessories: nuce of different systems and the d their components; alidity. of a fire, using fire patterns, char <u>n, cause and witness statements</u> national Convention on Standard ode, as amended, for deck office t, including maintaining the safet SA), fire fighting (FSS) and other paying due attention to psycholog -code), being aware of marine er onal conventions relating to the	ganisation towards injured persons : ra manpower in fighting the fire and to preserve and control them at all nd boiler installations. lated fire drill in a specialised ith shore based personnel. ts for containment/control and ir components. B : demonstration rred remains, structural damage, <u>following a fire.</u> s of Training, Certification and rs on seagoing vessels; and hereby ty of the crew and any passengers safety systems, organizing gical and medical care, dealing with ivironment issues and acting in pollution of the marine
Course content	 admission test to make sure the 6 hours theoretical course at the 3 days practical exercises, the fir During this course, students receifighting), A V/1.1.1. en A V/1.2.1. 	basic fire fighting knowledge AMA in module 1.1; st at the AMA and then 2 a ve a profound training acco (tanker fire fighting).	a specialised fire fighting trainin rding to the standards listed in th	g centre, during the IHS-SA weeks.



Required preliminary credits - summary (first enrolment before 2023-24)

Academic Bachelor in Nautical Sciences

Academic year 2023-2024

Second Year Bachelor in Nautical Sciences

Nautical Faculty		
NAVIGATION (PART 2) NAVIGATION (PART 1) MATHEMATICS AND PHYSICS (PART 1)		
REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1)	REGULATIONS OF MARITIME TRAFFIC (PART 1)	
STABILITY (PART 2) STABILITY (PART 1)		
Faculty of Sciences		
ELECTRONICS (PART 1) THEORY OF ELECTRICITY		
THERMODYNAMICS & SHIP'S CONSTRUCTION (PART 2)	SHIP'S CONSTRUCTION - PART 1 MATHEMATICS AND PHYSICS (PART 1)	
MATHEMATICS AND PHYSICS (PART 2)	MATHEMATICS AND PHYSICS (PART 1)	
MARITIME ENGLISH (PART 2) MARITIME ENGLISH (PART 1)		

Nautical Faculty		
NAVIGATION (PART 3)	MARITIME ENGLISH (PART 2) NAVIGATION (PART 2) REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1) PSYCHOLOGY: HUMAN ASPECTS OF NAVIGATION	
REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2)	NAVIGATION (PART 2) REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1)	
METEOROLOGY (PART 2) AND OCEANOGRAPHY	METEOROLOGY (PART 1)	
BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF STABILITY (PART 2)		
STABILITY (PART 3)	STABILITY (PART 2)	
Faculty of Sciences		
ELECTRONICS (PART 2)	ELECTRONICS (PART 1)	
PROPULSION (PART 1)	THERMODYNAMICS & SHIP'S CONSTRUCTION (PART 2) MATHEMATICS AND PHYSICS (PART 2)	
MARITIME MEDICINE (PART 2) AND TRAINING IN A HOSPITAL	MARITIME MEDICINE (PART 1)	
MARITIME ENGLISH (PART 3)	MARITIME ENGLISH (PART 2)	
Faculty of Sciences		
ADVANCED FIRE FIGHTING & TANKER FIRE FIGHTING Advanced fire fighting & tanker fire fighting	The student can only take part in this training module if he/she can graduate as Bachelor in Nautical Sciences in the current academic year. During this course, 100% attendance is mandatory for both the theoretical part and the practical part.	



www.amacademy.be Noordkasteel Oost 6 B-2030 Antwerpen

Required preliminary credits - summary (first enrolment from 2023-24)

Academic Bachelor in Nautical Sciences

Academic year 2023-2024

Second Year Bachelor in Nautical Sciences

Nautical Faculty		
NAVIGATION (PART 2)	Standard succession (must have followed) NAVIGATION (PART 1) MATHEMATICS AND PHYSICS (PART 1)	
REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1)	Standard succession (must have followed) REGULATIONS OF MARITIME TRAFFIC (PART 1)	
STABILITY (PART 2)	Standard succession (must have followed) STABILITY (PART 1)	
Faculty of Sciences		
ELECTRONICS (PART 1)	Standard succession (must have followed) THEORY OF ELECTRICITY	
THERMODYNAMICS & SHIP'S CONSTRUCTION (PART 2)	Standard succession (must have followed) SHIP'S CONSTRUCTION - PART 1 MATHEMATICS AND PHYSICS (PART 1)	
MATHEMATICS AND PHYSICS (PART 2)	Standard succession (must have followed) MATHEMATICS AND PHYSICS (PART 1)	
MARITIME ENGLISH (PART 2)	Standard succession (must have followed) MARITIME ENGLISH (PART 1)	

Nautica	I Faculty
NAVIGATION (PART 3)	Standard succession (must have followed) MARITIME ENGLISH (PART 2) Strict succession (must have followed and passed) NAVIGATION (PART 2) REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1)
REGULATIONS OF MARITIME TRAFFIC (PART 3) AND MANOEUVRES (PART 2)	Strict succession (must have followed and passed) NAVIGATION (PART 2) REGULATIONS OF MARITIME TRAFFIC (PART 2) AND MANOEUVRES (PART 1)
METEOROLOGY (PART 2) AND OCEANOGRAPHY	Standard succession (must have followed) METEOROLOGY (PART 1)
BASIC TANKER TRAINING (OIL, GAS, CHEM) & IGF	Standard succession (must have followed) STABILITY (PART 2)
STABILITY (PART 3)	Standard succession (must have followed) STABILITY (PART 2)
Faculty o	f Sciences
ELECTRONICS (PART 2)	Standard succession (must have followed) ELECTRONICS (PART 1)
PROPULSION (PART 1)	Standard succession (must have followed) THERMODYNAMICS & SHIP'S CONSTRUCTION (PART 2) MATHEMATICS AND PHYSICS (PART 2)
MARITIME MEDICINE (PART 2) AND TRAINING IN A HOSPITAL	Strict succession (must have followed and passed) MARITIME MEDICINE (PART 1)
MARITIME ENGLISH (PART 3)	Standard succession (must have followed) MARITIME ENGLISH (PART 2)