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Study guide

Academic Bachelor in Marine Engineering

Academic year 2023-2024

# First year Bachelor in Marine Engineering

Mandatory subjects	Th/Pr	UC
Faculty of Marine Engineering		
THEORY OF ELECTRICITY & SHIP'S ELECTROTECHNICS - PART 1	36/12	5
<u>Theory of electricity - part 1</u>	12/-	2
Theory of electricity - part 2	12/-	1
Ship's electrotechnics - part 1	12/12	2
MARINE PROPULSION - PART 1	24/-	3
Marine propulsion - part 1	24/-	3
THERMODYNAMIC PROCESSES - PART 1	48/-	6
Thermodynamics - part 1	24/-	3
Thermal recovery techniques - part 1	24/-	3
MARINE ENGINEERING SKILLS TRAINING - PART 1	-/48	3
Marine engineering skills training - part 1	-/48	3
	-/+0	2
Technical drawing and CAD	-730	<b>3</b>
	-/30	5 E
	-7192	5
	-/192	2
Nautical Faculty		
SAFETY TECHNOLOGY - PART 1	36/24	5
<u>Safety technology - theory</u>	24/-	2
<u>Safety technology - exercises</u>	-/12	1
Fire safety - theory &	12/12	
Fire safety - excercises	12/12	2
STABILITY AND SHIP CONSTRUCTION - PART 1	36/-	4
<u>Stability - part 1</u>	12/-	1
Schip's construction - part 1	24/-	3
Faculty of Sciences		
INTRODUCTION TO SCIENTIFIC RESEARCH	12/12	3
Introduction to scientific research	12/12	3
MATHEMATICS AND PHYSICS - PART 1	60/33	9
Differential and integral calculus - part 1	36/21	5
Statics and vector calculus - partim 1	12/6	2
Waves	12/6	2
MATTER AND MATERIALS DART 1	24/-	2
Matter and materials part 1		3
	24/-	3
Psychology: human aspects of navigation	24/	2
MADITIME ENGLISH _ DADT 1	24/-	5
Maritime English - PART 1	36/24	5
	30/24	5 7
	18/6	<b>5</b>
	18/6	3
Elective subjects		
Faculty of Sciences		
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>-</u> <u>Français maritime - parțim 1</u>	48/-	-

# Second year Bachelor in Marine Engineering

Mandatory subjects	Th/Pr	UC
Faculty of Marine Engineering		
THERMODYNAMIC PROCESSES - PART 2	48/12	6
<u>Thermodynamics - part 2</u>	24/-	3
<u>Thermal recovery techniques - part 2</u>	24/12	3
SHIP'S AUXILIARY MACHINES - PART 1	18/8	3
<u>Ship's auxiliary machines - part 1</u>	18/8	3
STRENGTH OF MATERIALS AND STRUCTURAL MECHANICS	24/-	4
Strength of materials and structural mechanics	24/-	4
SHIP'S AUTOMATION - PART 1	24/8	4
<u>Ships automation - part 1</u>	24/8	4
NAVAL ELECTRONICS AND ICT - PART 1	24/32	5
Ship electroniques and ICT - part 1	24/32	5
SHIP'S ELECTROTECHNICS - PART 2	36/40	7
Ship's electrotechnics - part 2	36/32	6
<u>Pneumatics</u>	-/8	1
MARINE PROPULSION - PART 2	24/-	4
Marine propulsion - part 2	24/-	4
MARINE ENGINEERING SKILLS TRAINING - PART2	-/48	3
Marine engineering skills training - part 2	-/48	3
MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 1	-/48	3
Multidisciplinary simulator exercises - part 1	-/48	3
Nautical Faculty		
SAFETY TECHNIQUE - PART 2: ISPS AND ISM	30/-	3
Safety Technique - part 2: ISPS and ISM	30/-	3
STABILITY AND SHIP'S CONSTRUCTION - PART 2	21/-	3
<u>Stability - part 2</u>	12/-	2
Ship's construction - part 2	9/-	1
Faculty of Sciences		
MATHEMATICS AND PHYSICS - PART 2	60/30	7
Integral calculus - part 2 and statistics	18/6	2
Vector calculus - part 2 and dynamics	24/12	3
<u>Hydromechanics</u>	18/12	2
MATTER AND MATERIALS - PART 2	36/12	5
Matter and materials - part 2	24/9	3
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
Elective subjects		
Faculty of Sciences		

MARITIEM NEDERLANDS - DEEL 2	24/12	
Maritiem Nederlands - deel 2	24/12	-
FRANÇAIS MARITIME - PART 2	36/-	
<u>Français maritime - partim 2</u>	36/-	-

# Third year Bachelor in Marine Engineering

Mandatory subjects	Th/Pr	UC
Faculty of Marine Engineering		
SHIP'S ELECTROTECHNICS - PART 3 AND HIGH VOLTAGE	36/48	4
High Voltage &	36/48	6
Ship's electrotechnics - part 3	34/10	4
Marine propulsion - part 3	24/18	4
MARINE ENGINEER SKILLS TRAINING - PART 3, SEMINARS - PART 1 AND MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 2	-/84	5
Marine engineer skills training - part 3 and seminars - part 1	-/36	3
Multidisciplinary simulator exercises - part 2	-/48	2
SHIP AUXILIARIES - PART 2	24/24	4
<u>Ship auxiliaries - part 2</u>	24/24	4
SHIP ELECTRONICS AND ITC - PART 2	32/32	5
Ship electronics and ITC - part 2	32/32	5
SHIP AUTOMATION - PART 2	24/44	4
Ship automation - part 2	24/44	4
INNOVATIVE AND SUSTAINABLE MARITIME TECHNOLOGIES	24/-	4
Innovative and sustainable maritime technologies	24/-	4
Nautical Faculty		
SHIPS SAFETY - PART 3 AND SHIPS EXPLOITATION	36/4	6
<u>Ship safety</u>	12/4	2
Maritime ecology and environmental regulations	12/-	2
Ship administration and maritime law	12/-	2
BASIC TANKER TRAINING (OIL, GAS, CHEM AND IGF)	24/12	3
Basic tanker training (oil, gas, chem and IGF)	24/12	3
Faculty of Sciences		
BACHELOR TERM PAPER AND SCIENTIFIC RESEARCH METHODS	12/-	6
Bachelor term paper	-/-	5
Methods of scientific research	12/-	1
MATHEMATICS PART 3 AND DATA ANALYSIS	12/12	3
Mathematics part 3 and data analysis	12/12	3
MARITIME ENGLISH - PART 3	24/-	3
<u>Maritime English (part 3)</u>	24/-	3
GENERAL AND INTERCULTURAL COMMUNICATION	48/-	1
General and Intercultural Communication	16/-	1
Maritime crew resource management	32/-	3
ECONOMICS FOR THE MARITIME SECTOR	24/-	3
Economics for the maritime sector	24/-	3
Elective subjects		
Nautical Faculty		

ADVANCED FIRE FIGHTING AND TANKER FIRE FIGHTING	6/24
Advanced fire fighting and tanker fire fighting	6/24

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Programme	Academic Bache	elor in Marine Engineering		
Course	THEORY OF ELECTRICITY & SHIP'S ELECTROTECHNICS - PART 1 (5 UC)			
Course element	Theory of electricity - part 1			
Lecturer(s)	Carine REYNAE	RTS		
Lecturer in charge	Rik FLOREN / Ca	rine REYNAERTS		
Educational programme	First year Bache	lor in Marine Engineering		
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	At the end of the course, the student is expected to be able to: - have theoretical knowledge of the magnitudes and laws of electrostatics; - apply the laws of electrostatics to basic problems; - have theoretical knowledge of the variables and laws of electrodynamics; - have an understanding of the application of the basic laws of electrodynamics to the analysis of DC voltage networks; - solve DC voltage networks by means of these methods of analysis and, in particular, fluently determine serial and parallel enuivalent resistors and analying the principles of current and voltage division			
Course content	The student is introduced to electrostatics and direct current theory. He/she learns techniques for predicting the behaviour of resistors and calculating the variables of direct current networks. The student continuously concretizes 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.			
Learning outcomes	- Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)			
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 Bach	elor in Marine Engineering		
Course	THEORY OF ELE	CTRICITY & SHIP'S ELECTROTEC	HNICS - PART 1 (5 UC)	
Course element	Theory of elect	ricity - part 2		
Lecturer(s)	Carine REYNAE	RTS		
Lecturer in charge	Rik FLOREN / Ca	arine REYNAERTS		
Educational programme	First year Bach	elor in Marine Engineering		
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 -/-
Learning objectives	At the end of the course, the stu - possess theoretical insight into RC circuits; - possess basic theoretical insigh behaviour of coils and transient - understand the analogy and di - possess a theoretical understa - analyse simple AC voltage netw - understand the behaviour of re-	Ident is expected to be able to: the behaviour of capacitors, an thinto the phenomenon of magr phenomena in RL circuits; stinction between resistor, capac nding of how to generate alterna works by means of active and rea- esistors, coils, and capacitors in <i>I</i>	d on the basis thereof be able to netic induction, and on the basis citor, and coil; ating current, as of its characteris active power; AC voltage networks.	explain transient situations in thereof be able to explain the stics;
Course content	The student is introduced to cap transient situations with capacit calculating the variables of circu means of examples and exercise courses and/or writing of a back	pacitive behaviour, electromagne cors and inductors. He/she learns nits in alternating current networ es. The student acquires knowled nelor/master thesis.	etism, and alternating current the s techniques for predicting the be ks. The student continuously cor dge, insights, and skills related to me installations based on a thor	eory. He/she acquires insight into ehaviour of components and neretises the subject matter by electricity to support other
	technical sciences (bachSW-d)	stems on board ships and mand		ough understanding of applied
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 B	achelor in Marine Enginee	ring			
Course	THEORY OF	ELECTRICITY & SHIP'S ELEC	TROTEC	HNICS - PART 1 (5 U	UC)	
Course element	Ship's electr	otechnics - part 1				
Lecturer(s)	Rik FLOREN					
Lecturer in charge	Rik FLOREN	/ Carine REYNAERTS				
Educational programme	First year Ba	chelor in Marine Engineer	ring			
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	12/12					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1. -/-	2	Semester 2, Modu 12/-	ule 2.1	Semester 2, Module 2.2 -/12
Learning objectives	At the end of the course, the - derive the properties of ele - understand and explain the - understand the meaning of - understand the transforma' - explain the construction an - demonstrate the difference - describe the complete elec - convert calculations into a u	student is expected to be ctrical machines and instal operation of electrical ma active, reactive and appar tion of energy in electrical d operation of electrical er s between a marine electr trical power circuit of a shi renort in a scientifically cor	able to: lations n chines u ent powe engines; ngines or ical insta p by mea rect way	nathematically, mainder different loads er; h board ship; llation and a land-b ans of a one-line cir u using a word proce	king use of the s; pased installat cuit; essor and a sp	e principal laws of physics; ion readsheet
Course content	This course gives an introduction in marine electrical engineering. The student gets insights in the working of different electrical machines, such as: direct current generators, direct current motors, transformers, asynchronous motor, synchronous generator, synchronous motor. The student learns about the operation of aforementioned engines on a magnetic, electrical and mechanical level, by first studying/analysing their construction. With the knowledge gained in the course Electrical Engineering, the student analyses the operation of this diversity of engines. After analysis, the student can show how the power factor and the efficiency of these operation of this diversity lead					
Learning outcomes	<ul> <li>Act in accordance with the Watchkeeping for Seafarers (</li> <li>Have a basic knowledge of Watchkeeping for Seafarers (</li> <li>Deal with complex technica sciences (bachSW-c)</li> <li>Deal with complex technica technical sciences (bachSW-c)</li> </ul>	requirements of the Intern STCW) A-III/1, A-V and A-V the requirements of the In STCW) A-III/6 and A-VI for Il systems on board ships a Il systems on board ships a d)	ational C 'I1, for Er ternatior Electro-1 nd marit nd marit	Convention on Stan ngineer Officers on nal Convention on S Technical Officers (E ime installations ba ime installations ba	dards of Train seagoing vess itandards of Ti ETO) on seago ased on a thor ased on a thor	ing, Certification and iels (bachSW-a) raining, Certification and ing vessels (bachSW-b) ough understanding of exact ough understanding of applied
Examination	Following Module 1.1	Following Module 1.2 -	Followi -	ng Module 2.1	Following N oral exam w	lodule 2.2 /ith written preparation
	Second session oral exam with written prep	paration				
Caesura measures						
Required study material	Lecturer's course text availat Scientific calculator.	ble.				
Recommended preliminary	Theory of electricity - part 1					
competences	Theory of electricity - part 2					
Additional information						



Programme	Academic Bach	<u>nelor in Marine Engineering</u>		
Course	MARINE PROP	ULSION - PART 1 (3 UC)		
Course element	Marine propuls	sion - part 1		
Lecturer(s)	Tim COOLS			
Lecturer in charge	Tim COOLS			
Educational programme	First year Bach	elor in Marine Engineering		
Method of teaching	Formal lecture			
Other teaching methods				
Instruction language	Dutch/French			
Required preliminary credit(s)				
(first enrolment before 2023-				
24) Required proliminary credit(s)				
(first enrolment from 2023-24)				
Units of credit (UC)	3			
Hours of formal	24/			
lecture/practical exercise	24/-			
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 -/-
	<ul> <li>have a thorough knowledge of</li> <li>explain the names, functioning and by first classifying internal of</li> <li>have the technological knowledge</li> <li>engines;</li> <li>identify and name all parts of</li> <li>explain the functioning of a sh</li> <li>demonstrate understanding of</li> <li>calculate efficiency and air fact</li> <li>calculate power using the PV of</li> <li>write a report based on his/hed</li> </ul>	a ship's engine; f the different cooling systems ar tors of ship's engine; effective engine; f the different cooling systems ar tors of ship's engines; diagram; er calculations in a scientifically of	ts of the Otto engine, the diesel of of internal combustion engines, s and the components common ad gas turbine); nd scavenging air systems of ship orrect way and using a spreadship	engine and the gas turbine; based on a number of criteria to all internal combustion 's engines; eet.
Course content	In this course, the student is int	roduced to various types of ship	's engines, including their compo	onents, characteristics,
Learning outcomes	construction methods and appli thoroughly; he/she analyses the types of engines are used on sp thermodynamics, mathematics The course covers the following - classification and overview of i - overview of common engine c - main dimensions of piston engine - combustion process in Otto an - combustion process in Otto an - combustion process in Gat url - piston engine kinematics; - discussion and calculation of g - power distribution in main drin - charge exchange in 4-stroke ar - construction methods of pisto - engine cooling and cooling circ - engine lubrification.	ications. The student gains thoro eir operation, efficiency and their ecific ships. The student should i and physics, to learn how to calo s topics in succession: internal combustion engines; components; gines; ad diesel engines; bines; gas and mass forces; ving mechanism and valve mech and 2-stroke engines; n engines and gas turbines; cuits; quirements of the International C	ough knowledge of the operation r function on board of a ship. The make use of acquired knowledge culate power and efficiency. anisms;	of the various ship's engines e student also learns why certain in the course on
	Watchkeeping for Seafarers (STC - Deal with complex technical sy sciences (bachSW-c) - Deal with complex technical sy technical sciences (bachSW-d) - Work in a result-oriented fashi manner (bachSW-e) - Research, assimilate, interpret h)	ystems on board ships and marit ystems on board ships and marit ystems on board ships and marit ion by planning efficiently and by c, evaluate and report scientific a	ngineer Officers on seagoing vess ime installations based on a thor ime installations based on a thor y thinking and acting in an accura nd technical information related	iels (bachSW-a) iough understanding of exact iough understanding of applied ate, creative and innovative i to marine engineering (bachSW-
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	- Briand, J. (2008). Diesels marins. Rennes, France: Infomer.
	- Kuiken, K. (2008). Diesel Engines I & II. Onnen, The Netherlands: Target Global Energy Training.
	- Van Maanen, P. (1992). Scheepsdieselmotoren 1. Harfsen, Nederland: Nautech.
	- Van Maanen, P. (1994). Scheepsdieselmotoren 2. Harfsen, Nederland: Nautech.



Programme	Academic Bach	elor in Marine Engineering		
Course	THERMODYNA	MIC PROCESSES - PART 1 (6 UC)		
Course element	Thermodynami	ics - part 1		
Lecturer(s)	Tim COOLS			
Lecturer in charge	Tim COOLS			
Educational programme	First year Bache	elor in Marine Engineering		
Method of teaching	Formal lecture			
Other teaching methods	Portfolio			
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/-
Learning objectives	At the end of the course, the stu - describe states of fluids and ca number of simplifying hypothese - create and use formulae in pra- - use tables and diagrams specifi- assess the heat and energy bal - estimate heat transfer in other	Ident is expected to be able to: Iculate heat or work transfers in es; ctical situations and interpret th ic to this module; ance of a maritime installation; parts of the course, apply it and	changes of state and thermody ne results; d design a practical system.	namic cycles, considering a
Course content	In the course thermodynamics 1 thermodynamics. Furthermore, emphasis is placed on marine er engines (Otto and Diesel cycle), The course starts with understar heat, evaporation heat, critical a transfer exercises. The main laws of thermodynami The Law of Conservation of Ener discussed. The student should understand f law for ideal gases. Furthermore closed systems. Then the student learns to calcu isotherm, the adiabate and the µ tested in complex exercises. With this foundation, the studer In the following part, the studen convection and radiation are and and applied in different exercises microwaves is also compared wi Finally, the student is taught how configuration.	I, the student learns to understate the student is also taught some angineering aspects. Special atter compressors and their thermoding the properties of a (pure) and triple point, After understatics are explained in detail, with a rgy. The second law is already get the gas law and learn to apply it te, the concept of enthalpy is synulate thermodynamic transformation polytropes are synthesized using the then learns to construct thermat will learn with which principle alyzed here. Properties of emissis. These are then applied to the thermal radiation. w to analyze and solve problems	and, apply and analyze the gener basic concepts of heat transpor- ntion is paid to the analysis of da ynamic properties. substance in phase changes and anding this basis, the laws are an special attention being paid to the etting an introduction. The zeroth r and in exercises the student lead thesized, checked and evaluated attons of ideal gasses, in which the g differential equations (pdV) int modynamic cycles or to analyze to sheat transfer can take place. Co ivity in a black body, gray body a thermal shield, the super insula is for heat conduction in a completion of the state of the super state of the sheat conduction in a completion.	al basic laws of physics and t. In exercises and examples, iy-to-day systems such as the I within one phase such as specific nalyzed and applied in heat he first law of thermodynamics: h law and the third law are also arms to analyze and apply the gas d together with the first law for he isochor, the isobar, the ico applicable equations that are them themselves. Conduction (conduction), and a perfect mirror are compared ator and the heat transfer via ex wall and for a general
Learning outcomes	<ul> <li>Act in accordance with the required</li> <li>Watchkeeping for Seafarers (STC</li> <li>Have a basic knowledge of the</li> <li>Watchkeeping for Seafarers (STC</li> <li>Deal with complex technical sy sciences (bachSW-c)</li> <li>Deal with complex technical sy technical sciences (bachSW-d)</li> </ul>	uirements of the International C CW) A-III/1, A-V and A-VI1, for En requirements of the Internatior CW) A-III/6 and A-VI for Electro-T stems on board ships and marit stems on board ships and marit	Convention on Standards of Train ngineer Officers on seagoing ves hal Convention on Standards of T Fechnical Officers (ETO) on seago ime installations based on a thou ime installations based on a thou	iing, Certification and sels (bachSW-a) Fraining, Certification and bing vessels (bachSW-b) rough understanding of exact rough understanding of applied
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	- Andre Houberechts (1996) La thermodynamiaue technique, Bruxelles, Belgique, Vander
	Congol V (2000) Introduction to thermodynamics and heat transfer. New York, US: McGraw Hill
	- cenger, i. (2005). Introduction to thermodynamics and near transfer. New York, 03. Westaw-finit.
	- Cengel, Y., Boles M. Thermodynamics - An Engineering Approach - SI Version (8th ed.)
	- Kimmenaede. (2010). Warmteleer voor technici. Groningen, Nederland Noordhoff Uitgevers.
	- Moran, M., Shapiro, H., Boettner, D., Bailey, M. (2012). Principles of Engineering Thermodynamics – SI Version (7th ed.).
	Hoboken, N.J., US: Wiley.



Programme	Academic Bach	<u>elor in Marine Engineering</u>				
Course	THERMODYNAM	MIC PROCESSES - PART 1 (6 UC)				
Course element	Thermal recove	ery techniques - part 1				
Lecturer(s)	Stefaan BUEKE	N				
Lecturer in charge	Tim COOLS					
Educational programme	First year Bache	elor in Marine Engineering				
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	24/					
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 - understand how energy moves - easily calculate energy flows, h - distinguish and describe differe - clarify the construction of types - know and explain the limitation - know and understand the oper - explain the full operation of the - synthesise the advantages and the appropriate turbine; - identify the main steps for star - formulate the use of turbines c	At the end of the course, the student is expected to be able to: understand how energy moves in a thermal installation; easily calculate energy flows, heat quantity, fuel consumption and generated power; distinguish and describe different types of steam and their uses; clarify the construction of types of boilers and thus to recognise the cause of errors in boiler operation; know and explain the limitations of each kind of boiler and by this to justify the most suitable boiler for each application; know and understand the operation of the different devices related to the boiler and plan their maintenance; explain the full operation of the different types of turbines (action and reaction); synthesise the advantages and disadvantages of each type of turbine and use this to analyse an application in order to choose the appropriate turbine; identify the main steps for starting up and shutting down a turbine;				
Course content	Heat recovery is used in various oil installations in order to evalu. The student determines the diffe boiler) according to their constru- devices and researches the func- different types of steam turbines these systems in a substantiated calculations for both parts and c	Heat recovery is used in various processes on board. This course introduces the student to the operation of steam and thermal bil installations in order to evaluate and improve the thermal efficiency of the ship. The student determines the different types of heat exchangers and steam boilers (flame tube, water tube and once-through boiler) according to their construction and functioning. He/she argues how to ensure safety on the work floor, related to these devices and researches the functioning and usefulness of economisers, air heaters and superheaters. The student discovers different types of steam turbines and argues different working principles, advantages and disadvantages. He/she then compares these systems in a substantiated manner by relating them to concept such as entropy and enthalpy. He/she makes energy				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)</li> </ul>					
Examination	Following Module 1.1 -	Following Module 1.2 written exam	Following Module 2.1	Following Module 2.2		
	Second session written exam					
Caesura measures						
Required study material	Lecturer's course text available. Scientific calculator.					
Recommended preliminary competences						
Additional information						
	4					



Programme	<u>Academ</u>	<mark>ic Bachelor in Marine E</mark> r	ngineering		
Course	MARINE ENGINEERING SKILLS TRAINING - PART 1 (3 UC)				
Course element	Marine engineering skills training - part 1				
Lecturer(s)	Stefaan	BUEKEN, Tim JANSSENS	, Marc STERKENS		
Lecturer in charge	Tim JANS	SSENS			
Educational programme	First yea	r Bachelor in Marine En	gineering		
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)	3				
Hours of formal lecture/practical exercise	-/48				
Semester + module(s)	Semester 1, Module 1.1	Semester 1, Mo	dule 1.2 Sem	ester 2, Module 2.1	Semester 2, Module 2.2
	-/12	-/12	-/12		-/12
Course content	At the end of the course, the student is expected to be able to: At the end of the course, the student will be expected to be able to - master basic engineering skills; - handle, use and apply the correct safety regulations in the workshop; - recognise and describe the different basic parts of a diesel engine; - explain the operation of a 4-stroke diesel engine and a 2-stroke diesel engine; - explain the operation of a 4-stroke diesel engine and a 2-stroke diesel engine; - explain the operation of different materials in a combustion engine; - explain the purpose and operation of different tools and where to use them; - organise the dismantling/assembly of an engine under supervision, in a group and as individuals, and be able to bring this to a successful conclusion; - turn a basic stepped shaft on the lathe based on a technical drawing, using the correct processing techniques; and organise this assignment as an individual too; - cut threads using a thread-cutting die and a tap; - know different assembly techniques; - know different assembly techniques; - know the use of different joining techniques; - paply basic welding techniques on a horizontal plane by using covered-electrode arc welding; - recognise different welding processes; - be able to use MIG (Metal Inert Gas) welding; - interpret his/her measurement data correctly and write a scientifically correct report using a word processor and spreadsheet. The student learns to use tools, measuring tools and machines (grinding disc, drilling machine, sanding belt, etc) in a safe and correct way. He/she learns the basics of welding and working on the lathe in a safe and correct way.				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under</li> </ul>				
Examination	Following Module 1.1	Following Module 1.2	Following Module 2	.1 Following Module 2	.2
	Second session	permanent evaluation	permanent evaluati	on <sub>li</sub> permanent evaluation	on with integrated practical test
Caesura measures	practical test	ical sessions mandatory	to be evaluated in th	e first and second over a	session
Required study material	Safety clothing.	ical sessions manualory		e mist and second exam s	22331011.
Recommended preliminary	- caliper				
competences					
Additional information					



Programme	Academic B	achelor in Marine En	<u>gineering</u>		
Course	TECHNICAL	DRAWING AND CAD	(3 UC)		
Course element	Technical di	awing and CAD			
Lecturer(s)	Rik FLOREN				
Lecturer in charge	Rik FLOREN				
Educational programme	First year Ba	achelor in Marine Eng	gineering		
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)	3				
Hours of formal	-/36				
lecture/practical exercise	·			1	
Semester + module(s)	Semester 1, Module 1.1 -/12	Semester 1, Moo -/12	dule 1.2	Semester 2, Module 2.1 -/12	Semester 2, Module 2.2 -/-
Learning objectives	At the end of the course, the - correctly read and interpre	e student is expected t technical drawings;	to be able to:		
	<ul> <li>make correct technical drav tolerances;</li> </ul>	wings of parts to be p	roduced, with	correct indication of dimension	s of surface roughness and
	<ul> <li>read isometric drawings of</li> </ul>	pipes and make an is	ometric drawir	ng of a pipe;	
	<ul> <li>read electrical, hydraulic, e</li> </ul>	lectronic, pneumatic	and automatio	n diagrams;	
	- draw electrical, hydraulic, e	electronic, pneumatic	and automatic	on diagrams;	
	- create all these diagrams a	ments made to drawi	ngs and schem	atics in a clear manner and in a	in international context
Course content	This course introduces the st	udent to technical dr	awing and CAD	). The following themes and top	pics are covered:
	<ul> <li>reading and creating 2D dra</li> </ul>	awings of machine pa	rts;		
	- spatial insight in the 3 dime	ensions;			
	- consistent and correct use	of dimensions of tole	rances, the fitti	ing system and surface roughne	lSS;
	- screw thread systems;				
	<ul> <li>isometric sketching of pipe</li> </ul>	S. a af all af tha above v		gramma with autoncian to 2D	
	The student should make us		Ising a CAD pro	grannie, with extension to 3D.	
	Sketching and drawing accor	ding to international	and deviating s	standards of:	
	<ul> <li>piping &amp; Instrumentation D</li> </ul>	iagram P&ID			
	<ul> <li>electrical and electronic dia</li> </ul>	agrams.			
Learning outcomes	- Act in accordance with the	requirements of the	International C	onvention on Standards of Trair	ning, Certification and
	Watchkeeping for Seafarers	(STCW) A-III/1, A-V ar	id A-VI1, for En	gineer Officers on seagoing ves	sels (bachSW-a)
	- work in a result-oriented is manner (bachSW-e)	ismon by planning en	icientiy and by	thinking and acting in an accur	ate, creative and innovative
	- Research, assimilate, interr	pret. evaluate and rep	ort scientific a	nd technical information related	d to marine engineering (bachSW-
	h)				
Examination	Following Module 1.1 Fol	lowing Module 1.2	Following Mo	dule 2.1	Following Module 2.2
	permanent evaluation per	rmanent evaluation	permanent ev	aluation with integrated practi	ical test
	Second session				;`
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 availat	JIE.			
competences					
Additional information	- Giesecke, F.E. (latest ed.). E	ngineering graphics.	US: Pearson Ed	ucation Inc.	



Course element       ON BOARD TRAINING (S UC)         Course element /       On board training         Lecturer(s)       Rik FLOREN         Educational programme       First year Bachelor in Marine Engineering         Method of teaching       Practical exercises         Other teaching methods       First year Bachelor in Marine Engineering         Method of teaching       Practical exercises         Other teaching methods       Educational province         Required preliminary condit(s)       Educational province         (first enrolment from 2023-24)       Semester 1, Module 1.1         Visits of credit (LOC)       5         Hours of formal (LOC)       Semester 1, Module 1.1         Everture/practical exercise       '1/192         Educational province in the invary condition in the engine movement; no rowinge higher future working environment; no rowinge higher future working environment; appreciate the invarichules stature understanding of the necessary safety culture on board a ship but also put safety first in every event: -appreciate understandies of the necessary safety culture on board a ship but also put safety first in every event: -appreciate the invarichules stature understates a first for saw you ge on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by high/fer foreign-language collegaues.immediately, the student stocksares to in spectrate safity. During high/fer watch, the student to essare sets of inspectros.im is in the engine constary to operate a sinp. During hi	Programme	Acad	demic Bachelo	or in M	larine Engineering			
Course element       On board training Lecturer in charge       Rit FLOREN         Lecturer in charge       Rik FLOREN       First year Bachelor in Marine Engineering         Method of teaching methods       Practical exercises       Image: Constraint on the State of the	Course	ON I	BOARD TRAIN	ING (5	UC)			
Lecturers in charge         Rik FLOREN           Educational programme         Fractical exercises         Fractical exercises           Other teaching         Practical exercises         Semonstration           Structure in charge         Duch/French - English         Semonstration           Structure in charge         Duch/French - English         Semonstration           Structure in approach	Course element	On k	ooard training					
Lecture in harge         Rik FLOREN           Scuastional programme         First year Bachelor in Marine Engineering           Method of teaching         Practical exarcises           Other teaching methods         Excursion           Bequired preliminary credit(s)         Excursion           (first enrolment before 2023- 24)         Dutch/French + Engish           Required preliminary credit(s)         Semester 1, Module 1.2         Semester 2, Module 2.1         Semester 2, Module 2.1           (first enrolment before 2023- 24)         Semester 1, Module 1.2         Semester 2, Module 2.1         Semester 2, Module 2.1         Semester 2, Module 2.2           (first enrolment before 2023- 24)         Intrue working environment; not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; stand watch and hand over watch on board; stand watch morphice by his/her erioter, herional series of inspections, filst in the leogine room, the student to a watch system to work as a team in the eng	Lecturer(s)	Rik F	LOREN					
Educational programme         First year Bachelor in Marine Engineering           Method of teaching         Practical exercises           Other teaching         Demonstration           Distruction language         Dutt/French + English           Required preliminary credit(s)         Ifst renomment from 2023-24)           Required preliminary credit(s)         Semester 1, Module 1.2           Required preliminary credit(s)         Semester 1, Module 1.2           Required preliminary credit(s)         Semester 1, Module 1.2           Semester 4 module(s)         Semester 1, Module 1.2           Semester 4 module(s)         Semester 1, Module 1.2           Learning objectives         K.4 the end of the course, the student is expected to be able to:	Lecturer in charge	Rik F	LOREN					
Method of teaching         Practical exercises           Other teaching methods         Discursion           Demonstration         Demonstration           Instruction language         Dutel//French + English           Required preliminary credit(s)         (first enrolment before 2023- 24)           Required preliminary credit(s)         //192           (first enrolment toefore 2023- 24)         //192           Semester 1, Module 1.1. (first enrolment toefore 2023- 24)         Semester 2, Module 2.1. (first enrolment from 2023-24)           Learning objectives         At the end of the course, the student is expected to be able to: 	Educational programme	First	year Bachelo	r in M	arine Engineering			
Deter teaching methods         Decursion           Instruction language         Dutch/French + English           Required preliminary credit(s)         [first enrolment bloor 2023-24]           Units of credit(s)         [first enrolment from 2023-24]           Learning objectives         At the end of the course, the student is expected to be able to:           - envisage his/her future working environment; - not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; - appreciate the hierarchical structure on board; - react quickly and safely to the various alarm signals on board.           Course content         The student understakes a fantatics can varge on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room, hut do a stery to HL/L, hav and AL/L, for Englineer Officers on seagoing varges (bachSV+A) - Have a basic knowledge of the requirements of the international Convention on Standards of Training, Certification and Watcheeping for Stafarers (STCW) AL/L/L AV and AL/L, for Electro-Technical Officers (Pilos SV+A) - Have a basic knowledge of the requirements of the international Conventhon or stangoing varges (bachSV+A) - Hava basic know	Method of teaching	Practical exercises						
Instruction language Dutch/French + English Required preliminary credit(s) (first enrolment before 2023- 24) 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 lecture/practical services 5 Semester 1, Module 1.1 [/ enviage his/her future working environment; - environg alarmistic basily to the various alarmisignals on board. Course content  The student undertakes a fantastic sea vage on board the school ship. During the trip, he/she will become accustomed to life on board a companied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room and to do safety for the unternational Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/A AVI AVI for Engineer Officers (ETCI) on seagoing vessels (bachSW-b) - Function in an international, multicultural environment, adopt a flexible attude and at with respect when dealing with others I bachSW-f)	Other teaching methods	Excursion Demonstration						
Required preliminary credit(s) (first enrolment before 2023- 24)         Required preliminary credit(s) (first enrolment from 2023-24)         Units of credit (UC)       5         Journal lecture/practical exercise       -/192         Semester 1, Module 1.1 (r/       Semester 1, Module 1.1 (r/         Learning objectives       At the end of the course, the student is expected to be able to: - envisage his/her future working environment; - not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; - appreciate the hierarchical structure on board; - stand watch and and over watch to a board; - react quickly and safety to the various alarm signals on board.         Course content       The student understase a fantatise cas voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student discourse the different systems necessary operate a ship. During his/her watch, the student does a series of inspections, fills in the logbook and makes projects for his/her cadet training record book.         Learning outcomes       - Act in accordnance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/A, Av and A-VII, for Engineer Officers on seagoing vessels (bachSW-b) - Function in an international, multicultural environment, adopt a fixible attitude and act with respect when dealing with others (bachSW-f)         - Research, assimilate, interpret, evaluate and report scientific and technical information or al presentation of individual training on board	Instruction language	Dutch/French + Engli	sh					
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, Module 1.1 (/.       Semester 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: - envisage his/her future working environment: - appreciate the hierarchical structure on board; - stand watch and hand over watch on board; - react quickly and safely to the various alarm signals on board.         Course content       The student undertakes a fantastic sea voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room and to do safety drills. In the engine room, the student discovers the different systems necessary to operate a ship. During his/her watch, the student does a series of inspections, fills in the logbook and makes projects for his/her cadet training record book.         Learning outcomes       - Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STOW) A HII/G an A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-a) - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STOW) A HII/G an A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b) - Function in an international, multicultural environment, safety, etc.), act conscientiously and function when under	Required preliminary credit(s) (first enrolment before 2023- 24)							
Units of credit (UC)       5         Hours of formal lecture/practical exercise       -/192         Semester + module(s)       Semester 1, Module 1.1       Semester 1, Module 1.2       /.192         Learning objectives       At the end of the course, the student is expected to be able to: - envisage his/her future working environment; - not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; - appreciate the hierarchical structure on board; - react quickly and safely to the various alarm signals on board.         Course content       The student undertakes a fantastic sea voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room and to do safety drills. In the engine room, the student discovers the different systems necessary to operate a ship. During his/her watch, the student does a series of inspections, fills in the logbook and makes projects for his/her cadet training record book.         Learning outcomes       - Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafares (STCW) A-III/S and A-VI for Electro-Technical Officers (ETO) on sagoing vessels (bachSW-a) - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafares (STCW) A-III/S and A-VI for Electro-Technical Officers (ETO) on sagoing vessels (bachSW-b) - Function in an international, multicultural environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the p	Required preliminary credit(s) (first enrolment from 2023-24)							
Hours of formal lecture/practical exercise       -/192         Semester + module(s)       Semester 1, Module 1.1 //.       Semester 1, Module 1.2 //.       Semester 2, Module 2.1 //192       Semester 2, Module 2.2         Learning objectives       At the end of the course, the student is expected to be able to: -envisage his/her future working environment; - not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; - appreciate the hierarchical structure on board; - react quickly and safely to the various alarm signals on board.         Course content       The student undertakes a fantastic sea voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room and to do safety villi. Is not engine room, the student discovers the different systems necessary to operate a ship. During his/her watch, the student does a series of inspections, fills in the logbook and makes projects for his/her cadet training record book.         Learning outcomes       -Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1 for Engineer Officers on seagoing vessels (bachSW-a) - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b) - Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-h) - Through an awareness of so	Units of credit (UC)	5						
Idecture/practical exercise         International Construction         Semester 1, Module 1.1         Semester 1, Module 1.2         Semester 2, Module 2.1         Semester 2, Module 2.2         C/-           Learning objectives         At the end of the course, the student is expected to be able to: - envisage his/her future working environment; - not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; - appreclate the hierarchical structure on board; - react quickly and safety to the various alarm signals on board.         Course content         The student undertakes a fantastic sea voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student discovers the different system to work as a team in the engine room, undertakes a fantastic sea voyage on board the school ship. During his/her watch, the student does a series of inspections, fils in the logbox and makes projects for his/her cadet training record book.         Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) All/J, A-V and A-V/1, for Engineer Officers on seagoing vessels (bachSW-a) - Have a basic knowledge of the requirements of the international Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) All/D and A-V/11 for Engineer Officers on seagoing vessels (bachSW-b) - Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-b) - Function in an international	Hours of formal	-/192						
Semester 1, Module 1.1         Semester 1, Module 1.2         Semester 2, Module 2.1         Semester 2, Module 2.2           Learning objectives         At the end of the course, the student is expected to be able to: - enot only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; - appreciate the hierarchical structure on board; - react quickly and safety to the various alarm signals on board.           Course content         The student undertakes a fantastic sea voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room and to do safety drills. In the engine room, the student discovers the different systems necessary to opperate a ship. During his/her watch, the student does a series of inspections, fills in the logbook and makes projects for his/her cadet training record book.           Learning outcomes         - Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafares (STCW) A-III/1, A-V and A-VII, for Electro-Technical Officers on seagoing vessels (bachSW-b) - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafares (STCW) A-III/6 and A-VI for Electro-Technical Officers (STC) on seagoing vessels (bachSW-b) - Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-f) - Research, assimilate, interpret, evaluate and repor	lecture/practical exercise	,						
Learning objectives       At the end of the course, the student is expected to be able to: <ul> <li>- envisage his/her future working environment;</li> <li>- not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event;</li> <li>- appreciate the hierarchical structure on board;</li> <li>- stand watch and hand over watch on board;</li> <li>- react quickly and safely to the various alarm signals on board.</li> </ul> Course content         The student undertakes a fantastic sea voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room and to do safety drills. In the engine room, the student discovers the different systems necessary to operate a ship. During his/her watch, the student does a series of inspections, fills in the logbook and makes projects for his/her cadet training record book.           Learning outcomes         - Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-11/f. A-V and A-V11, for Engineer Officers on seagoing vessels (bachSW-b)           - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-11/for Electro-Technical Officers (ETC) on seagoing vessels (bachSW-b)           - Function an anternational, multicultural environment, adopt a flexible attrute and act with respect when dealing with others (bachSW-f)           - Research, assimilate, interpret, evaluate and report scientif	Semester + module(s)	Semester 1, Module -/-	1.1 Se -/-	emeste -	er 1, Module 1.2	S -	Semester 2, Module 2.1 /192	Semester 2, Module 2.2 -/-
Course content       The student undertakes a fantastic sea voyage on board the school ship. During the trip, he/she will become accustomed to life on board accompanied by his/her foreign-language colleagues. Immediately, the student is put into a watch system to work as a team in the engine room and to do safety drills. In the engine room, the student discovers the different systems necessary to operate a ship. During his/her watch, the student discovers the different systems necessary to operate a ship. During his/her watch, the student discovers the different systems necessary to operate a ship. During for Seafarers (STCW) A-III/1, A-V and A-V11, for Engineer Officers on seagoing vessels (bachSW-a)         Learning outcomes       - Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-V11, for Engineer Officers on seagoing vessels (bachSW-a)         - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-V1 for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)         - Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)         - Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)         - Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)         Examination       Following Module       Following Module       Pollo	Learning objectives	At the end of the course, the student is expected to be able to: - envisage his/her future working environment; - not only have a clear understanding of the necessary safety culture on board a ship but also put safety first in every event; - appreciate the hierarchical structure on board; - stand watch and hand over watch on board; react quickly and hand over watch on board;						
Learning outcomes       - Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI1, for Engineer Officers on seagoing vessels (bachSW-b) - Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f) - Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h) - Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)         Examination       Following Module 1.1 - Through an awareness of individual training on board       Following Module 2.2 permanent evaluation or oral presentation of individual training on board         Caesura measures       - 100% presence in practical sessions mandatory to be evaluated in the first and second exam session.         Required study material       Safety clothing.         Recommended preliminary competences       Additional information	Course content	The student undertal on board accompanie team in the engine ro operate a ship. Durin cadet training record	kes a fantastic ed by his/her f com and to do g his/her wato book.	sea vo foreigr safety ch, the	byage on board the so n-language colleagues y drills. In the engine e student does a serie	choo s. Im roor es of	ol ship. During the trip, he/she wantediately, the student is put in m, the student discovers the dif inspections, fills in the logbook	will become accustomed to life nto a watch system to work as a fferent systems necessary to and makes projects for his/her
Examination       Following Module 1.1       Following Module 1.2       Following Module 2.1       Following Module 2.1       Following Module permanent evaluation or oral presentation of individual training on board         Second session oral presentation of individual training on board       Second session oral presentation of individual training on board         Caesura measures       - 100% presence in practical sessions mandatory to be evaluated in the first and second exam session.         Required study material       Safety clothing.         Recommended preliminary competences       -         Additional information       -	Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress is a crisis, particularly is the professional context of a marine ongineer (bachSW-i)</li> </ul>						
Second session oral presentation of individual training on board           Caesura measures         - 100% presence in practical sessions mandatory to be evaluated in the first and second exam session.           Required study material         Safety clothing.           Recommended preliminary competences         -           Additional information         -	Examination	Following Module 1.1 -	Following Mo 1.2 -	odule	Following Module 2.1 -	Fol per on	llowing Module 2.2 rmanent evaluation or oral pre board	esentation of individual training
Caesura measures       - 100% presence in practical sessions mandatory to be evaluated in the first and second exam session.         Required study material       Safety clothing.         Recommended preliminary competences       Additional information		Second session oral presentation of individual training on board						
Required study material     Safety clothing.       Recommended preliminary competences     Additional information	Caesura measures	- 100% presence in practical sessions mandatory to be evaluated in the first and second exam session.						
Recommended preliminary competences Additional information	Required study material	Safety clothing.	Safety clothing.					
Additional information	Recommended preliminary competences							
	Additional information	1						



Programme	Academic Bach	elor in Marine Engineering		
Course	SAFETY TECHN	OLOGY - PART 1 (5 UC)		
Course element	Safety technolo	ogy - theory		
Lecturer(s)	Inez HOUBEN			
Lecturer in charge	Inez HOUBEN			
Educational programme	First year Bach	elor in Marine Engineering		
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	24/-			
lecture/practical exercise	۲ مر 	<u> </u>	<u>.</u>	·
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 - understand the functioning of in terms of safety, understand th - know the content of Chapter II - comply with the theoretical re personal survival techniques', A- 'Specification of minimum stance survival craft and rescue boats, - comply with the theoretical re in the ISPS code - apply the theoretical knowledg - Act accurately and effectively i functioning of the IMO and the part includes Chapter VI of the S techniques', A-VI 1-3 'Specificati minimum standard of competer rescue boats, other than fast re awareness' as stipulated in the - Act in accordance with the ren	udent is expected to be able to: the IMO, situate the various inter- he purpose and content and prov II of the SOLAS Convention and th quirements set out in STCW code -VI 1-3 'Specification of minimum dard of competence in personal s- other than fast rescue boats'; quirements set out in A-VI 6-1 of ge and skills related to the aforen in professional emergency situation n the first part, the student is intr SOLAS Convention with an emph STCW Code A-VI 1-1 'Specification' ion of minimum standard of com nce in personal safety and social r scue boats'. The third part deals v ISPS code.	rnational conventions, codes, an ide an overview of the links betw he LSA Code; A-VI 1-3 'Specification of minim standard of competence in eler afety and social responsibilities', the STCW code with regard to 's nentioned parts of the STCW cod ons. roduced to the concept of 'marit hasis on Chapter III concerning lif n of minimum standard competed petence in elementary first aid', responsibilities', and A-VI 2-1 'Pr with table A-VI 6-1 of the STCW ( convention on Standards of Traini	d other legislative instruments ween the various components; ium standard competence in nentary first aid', A-VI 1-4 and A-VI 2-1 'Proficiency in security awareness' as stipulated de in a professional environment; ime safety', which covers the e-saving appliances. The second ence in personal survival A-VI 1-4 'Specification of oficiency in survival craft and code relating to 'security
Learning outcomes	<ul> <li>Act in accordance with the req Watchkeeping for Seafarers (STG - Have a basic knowledge of the Watchkeeping for Seafarers (STG - Through an awareness of socia stress in a crisis, particularly in t</li> </ul>	Juirements of the International CC CW) A-III/1, A-V and A-VI1, for En- requirements of the Internationa CW) A-III/6 and A-VI for Electro-Te al responsibility (the environment the professional context of a mari	privention on Standards of Traini gineer Officers on seagoing vess al Convention on Standards of Tr echnical Officers (ETO) on seagoi t, safety, etc.), act conscientiousl ine engineer (bachSW-i)	ng, Certification and els (bachSW-a) 'aining, Certification and ing vessels (bachSW-b) y and function when under
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	- International Maritime Organi; London, UK: IMO. - International Maritime Organi; - International Maritime Organi	zation. (1974). International Conv zation. (latest ed.). International S zation. (latest ed.). Life Saving Ap	rention for the Safety of Life at So Ship and Port Facility Security Co pliances Code (LSA Code). Londc	ea (SOLAS) 1974, as amended. Ide (ISPS). London, UK: IMO. In, UK: IMO.



Programme	Academic Bache	elor in Marine Engineering			
Course	SAFETY TECHNO	DLOGY - PART 1 (5 UC)			
Course element	Safety technology - exercises				
Lecturer(s)	Klaas DE HERT, (	Guido DELVAUX			
Lecturer in charge	Inez HOUBEN				
Educational programme	First year Bache	lor in Marine Engineering			
Method of teaching	Practical exercises				
Other teaching methods	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	-/12				
lecture/practical exercise	/	n.	2		
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 stur - reproduce in an accurate and in - create a cohesive overview of th - use the knowledge and skills ac - apply the acquired knowledge a - act accurately and effectively in	dent is expected to be able to: nsightful manner the knowledge he various components of the co quired in other programme mor and skills with regard to the more professional emergency situation	and skills offered in the study n ourse content; dules; lule in a professional environme	naterial and during the lectures; ent;	
Course content	During practical sessions the student practises the following items, in accordance with 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 student uses a lifeboat and life raft: He/she: - takes the lead during and after the launching of a lifeboat; - operates and starts the engine of a lifeboat; - launches a lifeboat, practises procedures while on board life rafts or lifeboats; - Rights a capsised raft; - learns rescue and survival techniques without a life raft. The student practises with and discusses location devices: - signalling equipment; - pyrotechnic devices such as manual hoist lights, parachute signals, and other emergency beacons. The student practises with and discusses all the different personal life-saving appliances: - wearing and using life jackets, survival suits; - working safely with PPE; - communicating with others in relation to on-board tasks. The student practises with and discusses following first aid equipment: - Actions in emergency situations; - basic life support and resuscitation; - treatment for wounds, bleeding, burns, scalds, shocks, fractures, dislocations, and soft tissue injuries;				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and</li> <li>Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)</li> </ul>				
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 -	Following Module 2.1	Following Module 2.2	
	Second session				
	second session impossible				
Caesura measures	- 100% presence in practical sess	ions mandatory to be evaluated	in the first and second exam se	ession.	
Required study material	Lecturer's course text available. 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 Marine Engineering		
Course	SAFETY TECHNO	OLOGY - PART 1 (5 UC)		
Course element	Fire safety - the Fire safety - exc	eory & cercises		
Lecturer(s)	Raf MESKENS Inez HOUBEN,	Baziel SPITAELS		
Lecturer in charge	Inez HOUBEN			
Educational programme	First year Bach	elor in Marine Engineering		
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)	2			
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	At the end of the course, the stu - understand and apply the prin - reduce the human risk factor a - consult and understand the va - in the event of fire, limit the ris - know and understand the prin - understand the need for differ - define various firefighting strat - recognise and understand the - develop practical exercises for - implement the practical requir - demonstrate the practical know techniques with firefighting equ STCW code during simulated ex - respond correctly to fire situat - possess the skills to help accur	Jdent is expected to be able to ciples of fire and explosion; as much as possible; irious laws and regulations in f sks to the ship, its cargo, and t iciples of containment, control ent ways and means of evacuate tegies; link between good preparatio training crews; rements set out in A-VI 1-2 'Fir wledge and skills such as, for e Jipment and respiratory protect camples; tions during controlled exercisi- trately and effectively in profes	b: 'orce; the surrounding area; l and firefighting in their place of ating passengers and crew; on/organisation and a structural f 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 sional fire emergencies.	<sup>;</sup> origin; <sup>;</sup> refighting method; f the STCW-code; th fire hoses and progressing e prevention and firefighting' of the e;

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 d	lied in full detail, ranging from lifferent strategies depending o	the organisation on board, differe n the type of ship.	ent systems and equipment on			
	Before the student may start the addition, to ensure safety, the to pass a test before the start of	he fire safety - exercises course student will receive instruction of practical classes in order to p	e, he/she must have passed the fi nal videos and other crucial infor participate in the fire safety - exe	ire safety - theory course. In mation in advance and will have rcises course.			
	To ensure safety, the student w test before the start of practica firefighting. The following elem	ill receive instructional videos a l lessons in order to participate ents are practised:	and other crucial information befo . Afterwards, the student receives	prehand, and will have to pass a s practical basic training in			
	<ul> <li>breathing apparatus: the study connect and disconnect the air</li> <li>progressing in group: understation</li> </ul>	ent learns to perform the corre supply, set up and use the equi anding why and how to carry th redure:	ct procedure and checks, name th ipment fluently; iis out, necessity for good commu	ne various components, quickly nication between team members,			
	<ul> <li>- fire hoses: correctly unrolling, emptying, and rolling up fire hoses;</li> <li>- fire hose management: correctly align and connect fire hoses, place manifolds correctly and know how to connect</li> <li>- fire nozzle techniques and 'water management': importance of water management and the correct operation of fi</li> <li>- Victim evacuation: carrying out a search and rescue and performing correct carrying techniques (with BA set) to e</li> </ul>						
	<ul> <li>apply door procedures correct</li> <li>making an efficient foam arrar</li> <li>small extinguishing means: dis</li> <li>extinguishers;</li> <li>use of a fire blanket on a deep</li> </ul>	tly; ngement; stinguish different fire extinguis n fryer and a person;	hers, limitations, and characterist	ics, correct operation of			
	<ul> <li>EEBD (different types);</li> <li>taking immediate appropriate</li> <li>organisation in firefighting tea</li> </ul>	action in the event of a fire (fir m: group collaboration, asserti	e classes); veness, communication, and alloc	cation of tasks.			
Learning outcomes	<ul> <li>Act in accordance with the rec Watchkeeping for Seafarers (ST - Have a basic knowledge of the Watchkeeping for Seafarers (ST - Through an awareness of socia stress in a crisis, particularly in</li> </ul>	quirements of the International CW) A-III/1, A-V and A-VI1, for l e requirements of the Internation CW) A-III/6 and A-VI for Electro al responsibility (the environment the professional context of a m	Convention on Standards of Trair Engineer Officers on seagoing ves onal Convention on Standards of T -Technical Officers (ETO) on seago ent, safety, etc.), act conscientious arine engineer (bachSW-i)	ning, Certification and sels (bachSW-a) Training, Certification and bing vessels (bachSW-b) sly and function when under			
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						
Caesura measures	<ul> <li>100% presence in practical sessions mandatory to be evaluated in the first and second exam session;</li> <li>Obtain a minimum of 10/20 for each part of the exam to pass for this element;</li> <li>Student must have passed the fire safety theoretical exam to be admitted to the practical part of the course.</li> </ul>						
Required study material	Lecturer's course text available. Safety clothing.						
Recommended preliminary competences							
Additional information	<ul> <li>International Maritime Organi</li> <li>London, UK: IMO.</li> <li>International Maritime Organi</li> <li>IMO.</li> </ul>	zation. (1974). International Ca zation. (2000). International Ca	nvention for the Safety of Life at s de for Fire and Safety Systems, 20	Sea (SOLAS) 1974, as amended. 200, as amended. London, UK:			



Programme	Academic Bach	nelor in Marine Engineering		
Course	STABILITY AND	SHIP CONSTRUCTION - PART 1	(4 UC)	
Course element	Stability - part	1		
Lecturer(s)	Ynse JANSSENS	5		
Lecturer in charge	Remke WILLEN	1EN		
Educational programme	First year Bach	elor in Marine Engineering		
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: - 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 each value colutions to simple otability issues			
Course content	The student receives an introduction to the study of the stability of ships. The course covers, among other things, the following items: displacement, deadweight, draughts, buoyancy, type A and type B vessels, FWA (Fresh Water Allowance), TPC (Tonnes per Centimetre Immersion), initial stability, statical stability, centre of gravity, curve of statical stability, angle of loll, movement of the centre of gravity. List, and the effect of slack tanks (free liquid surface).			
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under</li> </ul>			
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	<ul> <li>Barrass, B., Derrett, D.R. (latest ed.) <i>Ship Stability for Masters and Mates</i>. London, UK: Butterworth-Heinemann.</li> <li>International Maritime Organization. (1966). <i>International Load Lines Convention (ILL) 1966, as amended</i>. London, UK: IMO.</li> <li>International Maritime Organization. (1974). <i>International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended</i>. London, UK: IMO.</li> <li>International Maritime Organization. (1978). <i>International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended</i>. London, UK: IMO.</li> <li>International Maritime Organization. (1978). <i>International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) 1978, as amended</i>. London, UK: IMO.</li> <li>International Maritime Organization. (latest ed.). <i>Recommendation on Intact Stability for Passenger and Cargo Ships</i>. London, UK: IMO.</li> <li>International Maritime Organization. (latest ed.). <i>Ships' Routeing</i>. London, UK: IMO.</li> <li>International Maritime Organization. (latest ed.). <i>Ships' Routeing</i>. London, UK: IMO.</li> <li>Rhodes, M. (2009). <i>Ship Stability OOW</i>. Edingburgh, UK: Witherby Seamanship International.</li> <li>Rhodes, M. (latest ed.). <i>Ship Stability. Explories</i>. Edingburgh, UK: Witherby Seamanship International.</li> <li>Notes, M. (latest ed.). <i>Ship Stability. Explores</i>. The Netherlands: Dokmar.</li> </ul>			



Programme	Academic Bac	helor in Marine Engineering			
Course	STABILITY ANI	D SHIP CONSTRUCTION - PART 1	(4 UC)		
Course element	Schip's constr	uction - part 1			
Lecturer(s)	Remke WILLE	MEN			
Lecturer in charge	Remke WILLEN	VEN			
Educational programme	First year Back	helor in Marine Engineering			
Method of teaching	Formal lecture				
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 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 si - possess theoretical knowledg - be able to recognise and corr - know and understand the ent - read ship plans, understand t - possess insight into the struct - possess insight into material	tudent is expected to be able to: je of shipbuilding materials: prod ectly name different parts of a sh tire building process from concep he purpose, content, and differen ture of a ship; stresses and loads.	uction process and mechanical p np; of to finished ship; nt applications;	roperties;	
Course content	In the first part the student becomes acquainted with important concepts regarding the metals used in shipbuilding, and this in relation to the production process of the metals, their microstructure, and the different types of destructive and non-destructive tests. This information will then be linked to the rules laid down by the Classification Societies. Subsequently, the basic concepts of the strength of materials are discussed, so that the student can become acquainted with the concept of internal stress in a material and the different types of stresses. Finally, a link is established between these stresses and loads applied to the structure of a ship. The second part describes the building process of the ship with an emphasis on shipyards and shipbuilding methods. In the third part, the student becomes acquainted with the assembling of a ship's hull. First, an explanation of the plans is provided, followed by a detailed presentation of the ship's structure. The various structural elements are discussed and their contribution to the strength of the ship. This part is followed by a presentation of the typical building characteristics of different types of ships. Finally, some important mechanisms are introduced: the steering gear, the propeller shaft fastening, the propeller				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and</li> <li>Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> </ul>				
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.	.د			
Recommended preliminary competences					
Additional information	- Eyres, D.J. & Bruce, G.J. (2012 - Taylor, D.A. (1998). <i>Merchant</i> - van Dokkum. K. (latest ed.). S	<ol> <li>Ship Construction (7th ed.). Lon Ship Construction (4th ed.). Long Thip Knowledge. Enkhuizen, The N</li> </ol>	ndon, UK: Butterworth-Heinemar don, UK: IMarEST. ISBN: 97819025 Vetherlands: Dokmar.	ın. ISBN: 9780080972398 5636002	



Course element       INTRODUCTION TO SCIENTIFIC RESARCH (3 UC)         Course element       Introduction to scientific research         Lecturer(s)       Tim COOLS, Han JACOBS, Deirdre LUYCKX, Geert POTTERS         Lecturer in change       Deirdre LUYCKX, Geert POTTERS         Method of teaching       Formal lecture and practical exercises         Other teaching methods       Portolio         Required preliminary credit(s)       Group work         Required preliminary credit(s)       Semester 1, Module 1.1       Semester 1, Module 2.1       Semester 2, Module	Programme	Academic Bach	elor in Marine Engineering			
Cause element       Introduction to sitentific research lecturer in charge       Introduction to sitentific research lecturer in charge       Formal lecture and particule vertices         Bedide for teaching methods       Formal lecture and particule vertices       Interface of the site	Course	INTRODUCTION	TO SCIENTIFIC RESEARCH (3 UC	:)		
Lecturer(s) Tin COOLS, Pairde LUYCKZ, Geert POTTERS Lecturer in April Pair Pair Pair Pair Pair Pair Pair Pair	Course element	Introduction to	scientific research			
Letture in charge       Derivier UVCX         Educational programme       First year Bachelor in Marine Engineering         Method of teaching       Formal lecture and practical exercises         Other teaching methods       Corego work         Brequied preliminary credit(s)       Utch/French         Requied preliminary credit(s)       Benester 1, Module 1.1         Senset r 1, Module 1.1       Semester 2, Module 2.1         Iffst enrolment before 2023-24       Improve 1.1         Hours of formal lecture and practical exercise       Improve 1.1         Benester 1, Module 1.1       Semester 1, Module 1.2       Semester 2, Module 2.1         Iffst enrolment before 2023-24       Improve 1.1       Semester 2, Module 2.1       Jercerity 1.1         Learning objectives       At the end of the course, the student is expected to be able to:       Improve 1.1       Semester 2, Module 2.2       Jercerity 1.1         - identify scientific sources, use these to look up information, integrate them in a scientific and academic standards, using a classic word procesor.       Course content       In this course, students are introduced to scientific research, whereby they become acqualited with various basic techniques and vasuits are introduced to scientific research, whereby they become acqualited with various basic techniques and vasuits in the student learns to correctly identify and use scientific scuers is accientific study.         - oraduce as acientific report in text and in post	Lecturer(s)	Tim COOLS, Ha	n JACOBS, Deirdre LUYCKX, Geer	t POTTERS		
Educational programme         First year Bachelor in Marine Engineering           Method of teaching         Formal lecture and practical exercises           Other teaching methods         Gordy work           Structure hanguage         Dethol / French           Required preliminary credit(s)         Structure hanguage           Structure hanguage         July / French           Required preliminary credit(s)         Structure hanguage           Structure hanguage         July / Structure hanguage           Notars of formal lecture 2023-20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	Lecturer in charge	Deirdre LUYCKX				
Method of teaching         Formal lecture and practical exercises           Other teaching methods         Group work           Dutch Franching         Dutch/Franching           Required preliminary credit(s)         Introver the preliminary credit(s)           Required preliminary credit(s)         3           Required preliminary credit(s)         3           Methods of a control         12/12           Semester + module(s)         Semester 1, Module 1.1         Semester 1, Module 2.2           \$y's         At the end of the course, the student is expected to be able to: -construct a scientific research question; -identify scientific sources, use these to look up information, integrate them in a scientific and academic standards, using a classic word processic - produce a scientific report in text and in poster format according to the applicable scientific and academic standards, using a classic word processic - produce a scientific research, whereby they become acqualinted with various basic techniques and methods of a cademic thinking and behaviour. The central theme here concerns the construction of a research question with attention to the SMART-principle (Specific - Measurable - Acceptable - Realistic - Time bound) within the framework of a project cycle.           Course content         In this course, student acquires knowledge on how to use a spreadsheet package (such as Microsoft Excel) to process calculations and simulations, to manage and analyse numerical information, and to create acidentific study. Subsequently, he/sh class to edita scientific process calculations the scientific graphs and visualise further elaborized.	Educational programme	First year Bach	elor in Marine Engineering			
Other teaching methods         Portfolio Group work           Required preliminary credit(s) first enrolment brofer 2023-         Dutch/French           Required preliminary credit(s) first enrolment brofer 2023-         Semester 1, Module 1.1         Semester 2, Module 2.1           Viris of credit (UO)         3           Hours of formal lecture/practical serviciae         Semester 1, Module 1.2         Semester 2, Module 2.1           Semester + module(s)         Semester 1, Module 1.1         Semester 1, Module 1.2         Semester 2, Module 2.1           Learning objectives         At the end of the course, the student is expected to be able to: - construct a scientific research question; - identify scientific scores, ustudents are introduced to scientific research, whereby they become acquainted with various basic techniques and methods of academic thinking and behaviour. The central theme here concerns the construction of a research question with attention to the SMART-principle (specific - Measurable - Acceptable - Realistic - Time bound) within the framework of a project cycle.           As a second important theme, the student learns to correctly identify and use scientific cately Subsequently, he/she learns to edit a scientific report mercar analysis as basis for later courses in a scientific study.           Subsequently, he/she learns to edit a scientific report mercar analysis as a basis for later courses in a scientific study.           Subsequently, he/she learns to edit a scientific report mercar analysis as a basis for later courses in a scientific study.           Subsequently, he/she learns to edit a scientific repor	Method of teaching	Formal lecture and practical exe	rcises			
Instruction language Detch/French Required preliminary credit(s) (first enrolment before 2023- 24) Required preliminary credit(s) (first enrolment before 2023- 24) Inits of credit(s) (first enrolment from 2023-24) Inits of credit(s) (first enrolment from 2023-24) Inits of credit(s) Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 //-  Semester 2, Module 2.2 //- Learning objectives At the end of the course, the student is expected to be able to: - construct a scientific research, question, integrate them in a scientific study; - organise and visualise data in graphs; - produce a scientific report in text and in poster format according to the applicable scientific and academic standards, using a classic word processor. Course content In this course, students are introduced to scientific research, whereby they become acquainted with various basic techniques and methods of academic thinking and behaviour. The central them here concerns the construction of a research question with attention to the SMATP-principle (Specific - Measurable - Acceptable - Realistic - Time bound) within the framework of a project cycle. As a second important theme, the student learns to correctly identify and use scientific study. Subsequently, he/she learns to elit a scientific report, thereby paying attention to adequate writing style, text structure and apovud, und to draw up an appropriate list of reference package. In addition, the student learns to perform error analysis as a basis for later courses in which data analysis is further elaborated. Finally, the student learns to perform error analysis as a basis for later courses in which data analysis is further elaborated. Finally, the student learns to perform error analysis as a basis for later courses in which data analysis is further elaborated. Finally, the student learns to perform error analysis as a basis for later courses in which data analysis is further elaborated. Finally, the student learns to perform error analysis as a basis for later courses in whic	Other teaching methods	Portfolio Group work				
Required preliminary credit(s) (first enrolment from 2023-24) Arequired preliminary credit(s) (first enrolment from 2023-24) Inits of credit (UC) Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 1, Module 1.1 Semester 1, Module 1.1 Semester 1, Module 1.2 Semester 2, Module 2.1 Semester 2, Module 2.1 Semester 2, Module 2.2 Semester 2, Module 2.1 Semester 2, Module 2.2 Semester 3, Module 1.1 Semester 4, Module 1.2 Semester 4, Module 2.1 Semester 2, Module 2.1 Semester 2, Module 2.1 Semester 2, Module 2.2 Semester 3, Module 2.2 Semester 4, Module 2.2 Semester 4, Module 2.2 Semester 4, Module 1.1 Semester 4, Module 1.2 Semester 4, Module 1.2 Semester 4, Module 2.1 Semester 4, Module 2.2 Semester 4, Module 2.2 Semester 4, Module 2.1 Semester 4, Module 2.2 Semester 4, Module 1.2 Semester 4, Module 2.2 Semester 4, Module 2,	Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment from 2023-24) Units of credit (UC) 3 12/12 Edure/practical exercise Semester 1, Module 1.1 Semester 1, Module 1.2 // // Learning objectives At the end of the course, the student is expected to be able to: - construct a scientific research question; - identify scientific source, use these to look up information, integrate them in a scientific study; - organise and visualise data in graphs; - produce a scientific research question; - identify scientific report in these to look up information, integrate them in a scientific study; - organise and visualise data in graphs; - produce a scientific report in text and in poster format according to the applicable scientific at academic standards, using a classic word processor. Course content In this course, use tudent as introduced to scientific research, whereby they become acquainted with various basic techniques and methods of academic thinking and behaviour. The central theme here concerns the construction of a research question with attention to the SMART-principle (Specific - Measurable - Acceptable - Nealistic – Time bound) within the framework of a project cycle. As a second important theme, the student learns to correctly identify and us scientific sources us in a scientific study. Subsequently, he/she learns to edit a scientific report, thereby paying attention to adequate writing style, text structure and layout, and to draw up an appropriate list of references using a software package. In addition, the student acquires knowledge on how to use as pareadsheet package (such as Microsoft Excel) to process calculations and simulations, to manage and analyse numerical information, and to create scientific graphs and visualise the result of his/her research to an analysis is further elaborated. Finally, the student learns how to produce a scientific poster and is taught how to present his/her research to an analysis. Exercine (sackSW-d) - Beal with complex technical systems on board ships	Required preliminary credit(s) (first enrolment before 2023- 24)					
Units of rendit (UC)       3         Hours of formal lecture/practical exercise       12/12         Semester 1, Module 1.1       Semester 1, Module 1.2       Semester 2, Module 2.1       Semester 2, Module 2.2         9/9       3/3       -/-       Semester 2, Module 2.1       Semester 2, Module 2.2	Required preliminary credit(s) (first enrolment from 2023-24)					
Hours of formal lecture/practical sexercise       12/12         Semester + module(s)       Semester 1, Module 1.1 9/9       Semester 1, Module 1.2 3/3       Semester 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: - construct a scientific research question; - identify scientific sources, use these to look up information, integrate them in a scientific study; - organise and visualise data in graphs; - produce a scientific report in text and in poster format according to the applicable scientific and academic standards, using a classic word processor.         Course content       In this course, students are introduced to scientific research, whereby they become acquainted with various basic techniques and methods of academic thinking and behaviour. The central theme here construction of a research question with attention to the SMART-principle (Specific - Measurable - Acceptable - Realistic – Time bound) within the framework of a project cycle. As a second important theme, the student learns to correctly identify and use scientific sources in a scientific study. Subsequently, he/she learns to edit a scientific report, thereby paying attention to adequate writing style, text structure and layout, and to draw up an appropriate list of references using a software package (such as Microsoft Excel) to process calculations and simulations, to manage and analyse numerical information, and to create scientific graphs and visualise the result of his/her work. The student also learns to perform error analysis as a basis for later course, in which data analysis is further elaborated.         Learning outcomes       - Deal with complex technical systems on board ships and maritime installations based on a thorough understa	Units of credit (UC)	3				
Semester + module(s)       Semester 1, Module 1.1       Semester 1, Module 1.2       Semester 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:	Hours of formal	12/12				
Semester 1, Module 1.1       Semester 1, Module 1.2       Semester 2, Module 2.1       Semester 2, Module 2.1         Jearning objectives       At the end of the course, the student is expected to be able to: - construct a scientific research question; - identify scientific sources, use these to look up information, integrate them in a scientific and academic standards, using a classic word processor.         Course content       In this course, students are introduced to scientific research, whereby they become acquainted with various basic techniques and methods of academic thinking and behaviour. The central theme here concerns the construction of a research question with attention to the SMART-principle (Specific - Measurable - Acceptable - Realistic - Time bound) within the framework of a project cycle.         As a second important theme, the student learns to correctly identify and use scientific sources in a scientific study. Subsequently, he/she learns to edit a scientific research quester propriate list of references using a software package.         In addition, the student acquires knowledge on how to use a spreadsheet package.         In addition, the student acquires knowledge on how to use a spreadsheet package (such as Microsoft Excel) to process calculatons and simulations, to manage and analyse numerical information, and to create scientific graphs and visualis the result of his/her work. The student also learns to perform error analysis as a basis for later courses in which data analysis is further elaborated.         Finally, the student learns how to produce a scientific poster and is taught how to present his/her research to an audience.       - Deal with complex technical systems on board ships and maritime installations based on a thorough understandi	lecture/practical exercise					
Learning objectives       At the end of the course, the student is expected to be able to: <ul> <li>construct a scientific research question;</li> <li>identify scientific sources, use these to look up information, integrate them in a scientific study;</li> <li>organise and visualise data in graphs;</li> <li>produce a scientific report in text and in poster format according to the applicable scientific and academic standards, using a classic word processor.</li> </ul> Course content       In this course, students are introduced to scientific research, whereby they become acquainted with various basic techniques and methods of academic thinking and behaviour. The central theme here concerns the construction of a research question with attention to the SMART-principle (Specific - Measurable - Acceptable - Realistic – Time bound) within the framework of a project cycle.         As a second important theme, the student learns to correctly identify and use scientific sources in a scientific study.         Subsequently, he/she learns to edit a scientific report, thereby paying attention to adequate writing style, text structure and layout, and to draw up an appropriate list of references using a software package.         In didition, the student learns to worldge on how to use a spreadsheet package.         In addition, the student learns how to produce a scientific poster and is taught how to present his/her research to an audience.         Learning outcomes       - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)         - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of	Semester + module(s)	Semester 1, Module 1.1 9/9	Semester 1, Module 1.2 3/3	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
- Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)         Examination       Following Module 1.1 permanent evaluation       Following Module 2.1 -       Following Module 2.1 -       Following Module 2.2 -         Second session permanent evaluation       Second session permanent evaluation       Following Module 2.2 -       Following Module 2.2 -         Caesura measures       Examined preliminary competences       Examination       Following Module 2.2 -       Following Module 2.2 -         Additional information       Lecturer's course text available.       Following Module 2.2 -       Following Module 2.2 -	Learning objectives Course content Learning outcomes	At the end of the course, the student is expected to be able to: - construct a scientific research question; - identify scientific sources, use these to look up information, integrate them in a scientific study; - organise and visualise data in graphs; - produce a scientific report in text and in poster format according to the applicable scientific and academic standards, using a - lassic word processor. - n this course, students are introduced to scientific research, whereby they become acquainted with various basic techniques and methods of academic thinking and behaviour. The central theme here concerns the construction of a research question with attention to the SMART-principle (Specific - Measurable - Acceptable - Realistic – Time bound) within the framework of a project - cycle. - As a second important theme, the student learns to correctly identify and use scientific sources in a scientific study. Subsequently, he/she learns to edit a scientific report, thereby paying attention to adequate writing style, text structure and layout, and to draw up an appropriate list of references using a software package. In addition, the student acquires knowledge on how to use a spreadsheet package (such as Microsoft Excel) to process calculations and simulations, to manage and analyse numerical information, and to create scientific graphs and visualise the result of his/her work. The student also learns to perform error analysis as a basis for later courses in which data analysis is further elaborated. - Finally, the student learns how to produce a scientific poster and is taught how to present his/her research to an audience. - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c) - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied				
Following Module 1.1       Following Module 1.2       Following Module 2.1       Following Module 2.2         permanent evaluation       -       -       -         Second session       -       -       -         permanent evaluation       -       -       -         Caesura measures       -       -       -         Required study material       Lecturer's course text available.       -       -         Recommended preliminary competences       -       -       -         Additional information       -       -       -	Framination	- Research, assimilate, interpret, h)	, evaluate and report scientific an	id technical information related	to marine engineering (bachSW-	
Second session permanent evaluation		Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2	
Caesura measures     Image: Contraction of the contraction of t		Second session			<u></u>	
Required study material     Lecturer's course text available.       Recommended preliminary competences     Additional information	Caesura measures					
Recommended preliminary competences Additional information	Required study material	Lecturer's course text available				
Additional information	Recommended preliminary competences					
	Additional information					



Programme	Academic Bach	elor in Marine Engineering		
Course	MATHEMATICS	AND PHYSICS - PART 1 (9 UC)		
Course element	Differential and	l 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 Marine Engineering		
Method of teaching	Formal lecture and practical exe	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)	5			
Hours of formal lecture/practical exercise	36/21			
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 18/9	Semester 2, Module 2.1 12/6	Semester 2, Module 2.2 6/6
	<ul> <li>apply elementary techniques fr</li> <li>derivative, indefinite, and definit</li> <li>the trigonometric and exponent</li> <li>apply these calculation techniq</li> <li>the tangent to a curve, calculatir</li> <li>inertia of figures, calculating pov</li> <li>solve simple composite probler</li> <li>necessary data, and carrying out</li> <li>technique.</li> </ul>	rom the differential and integral te integral of a given function, ca ial representation of a complex r jues to solve simple mathematica ng limits with l'Hôpital's rule, det wers and roots of complex numb ms by dividing them into a series t the required operations in the r	calculus correctly to concrete exa ilculating an approximate value fr number); al problems, such as calculating e ermining areas, volumes, centre ers with de Moivre's formula; s of successive sub-problems, det required sequence while using th	amples (e.g. calculating the for a definite integral, calculating extreme values of a function and s of gravity, and moments of termining or collecting the he appropriate calculation
Course content	The student becomes acquainted with the most important techniques from the differential and 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 calculate with these numbers in an efficient way and to use these numbers to solve mathematical problems.			
Learning outcomes	<ul> <li>Deal with complex technical system</li> <li>sciences (bachSW-c)</li> </ul>	stems on board ships and mariti	me installations based on a thore	ough understanding of exact
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. Scientific calculator.			
Recommended preliminary competences	Mathematics			
Additional information	- Ayres, F., & Mendelson, E. (201	.3). Schaum's outlines calculus. S	chaum's outline series (6th ed.).	New York, NY: McGraw-Hill.



Programme	Academic Bach	<u>nelor in Marine Engineering</u>			
Course	MATHEMATICS	AND PHYSICS - PART 1 (9 UC)			
Course element	Statics and vec	tor calculus - partim 1			
Lecturer(s)	Diane AERTS, F	Peter BUEKEN, Carine REYNAERTS	S		
Lecturer in charge	Peter BUEKEN				
Educational programme	First year Bach	elor in Marine Engineering			
Method of teaching	Formal lecture and practical exe	ercises			
	Portfolio				
Other teaching methods	Tutoring				
	Demonstration				
Instruction language	Dutch/French				
(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 -/-	
	<ul> <li>present vectors in a two- and tvectors;</li> <li>draw up equations of planes a</li> <li>apply the calculation of a vectr</li> <li>understanding the basic laws of systems;</li> <li>taking into account material p normal stress.</li> </ul>	three-dimensional space in different nd lines in a three-dimensional sp or sum, a scalar and cross produc of statics and applying them in a s roperties, to determine axial defo	ent ways, and use these represe pace; t to determine resulting forces, tructured way to the equilibrium prmation and transverse contrac	ntations for arithmetic with torques, and their components; n analysis of mechanical tion under the influence of	
Course content	The student becomes acquainted with the following important concepts from vector caculus: - 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). The student learns to apply these concepts to problems from statics. To this end, he/she first acquires an introductory basic knowledge of Newtonian mechanics of a point particle, of a system of point 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				
Learning outcomes	<ul> <li>Deal with complex technical sy sciences (bachSW-c)</li> </ul>	ystems on board ships and maritin	ne installations based on a thor	ough understanding of exact	
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 for	r this element.		
Required study material	Lecturer's course text available. Scientific calculator.				
Recommended preliminary competences	Mathematics				
Additional information	- Spiegel, M. R. (1987). Theoreti - Spiegel, M. R. (2002). Theory c	ical mechanics: Schaum's outline o and problems of advanced calculu	of theory and problems. New Yo s. New York, NY: McGraw-Hill.	rk, NY: McGraw-Hill.	



Programme	Academic Bach	elor in Marine Engineering		
Course	MATHEMATICS	AND PHYSICS - PART 1 (9 UC)		
Course element	Waves			
Lecturer(s)	Carine REYNAE	RTS		
Lecturer in charge	Peter BUEKEN			
Educational programme	First year Bach	elor in Marine Engineering		
Method of teaching	Formal lecture and practical exe	rcises		
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 -/-
Course content	At the end of the course, the student is expected to be able to: • possess a theoretical understanding of what the phenomenon 'wave' implies, as of the classification of waves; • describe the general characteristics of wave phenomena using the harmonic wave; • understand how a suitable combination of (harmonic) waves creates beats and standing waves, and to carry out basic calculations in relation to this; • understand and apply the principles of interference in a general and specific sense; • understand the importance of the decibel scale and to calculate sound levels and intensities correctly. 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:			
	- the Doppler effect for electron - the vector of Poynting.	nagnetic waves;	ma installations based on a there	augh understanding of event
	sciences (bachSW-c)	stems on board ships and mariti	me installations based on a thor	
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 Ba	achelor in Marine Engineering		
Course	MATTER AND MATERIALS PART 1 (3 UC)			
Course element	Matter and	materials part 1		
Lecturer(s)	Joeri HORVA	ATH		
Lecturer in charge	Geert POTTE	ERS		
Educational programme	First year Ba	achelor in Marine Engineering		
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 Course content	At the end of the course, the - describe and classify differe - describe the general structu - use Mendeleev's Table to fi - use the language of chemic - interpret phase diagrams, e - describe methods of calcula In 'Matter and Materials,' the	e student is expected to be able to: ent aggregate states of matter and ex- ure of atoms and molecules; nd data about atoms and thereby ex- cal reaction equations and solve simp explaining the behaviour of steel; ating hardness and yield strength, as e student studies the physicochemical molecular particles how substances	plain their properties; plain the properties of eleme ele stoichiometric problems, i well as perform simple calcu al properties of a variety of m shehave at the macroscopic	ents; ncluding those in the gas phase; lations. naterials and learns to predict, from level
	the properties of atomic and molecular particles, how substances behave at the macroscopic level. At the beginning of this course, the student learns to name and use the fundamental concepts of general chemistry, together with basic concepts of physics, to understand the behaviour of more complex materials. The student practises correct use of the language of chemical reaction equations correctly and solves simple stoichiometric problems, including in the gas phase and for ionic reactions. The course then discusses the properties of atoms, bonds between atoms to form molecules, crystal lattices of metals and ionic compounds. Gradually, the student gains insight into Mendeleev's Table as a basic tool for classifying the properties of elements. This is further explored using the general gas law to describe the behaviour of gases, and the iron-carbon diagram as an example of crystalline solids such as steel. Finally, material properties of metals such as hardness and strength are also explained in terms			
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-b)</li> </ul>			
Examination	Following Module 1.1	Following Module 1.2 oral exam with written preparation	Following Module 2 -	.1 Following Module 2.2
	Second session oral exam with written prep	paration	I	J
Caesura measures				
Required study material	Lecturer's course text availat Scientific calculator.	ble.		
Recommended preliminary competences				
Additional information				
L	1			



Programme	Academic Bachelor in Marine Engineering				
Course	PSYCHOLOGY: H	IUMAN ASPECTS OF NAVIGATIO	DN (3 UC)		
Course element	Psychology: human aspects of navigation				
Lecturer(s)	Camille DEBAN	DT			
Lecturer in charge	Camille DEBANI	т			
Educational programme	First year Bache	elor in Marine Engineering			
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 -/-	
	<ul> <li>At the end of the course, the student is expected to be able to:</li> <li>- understand simple psychological processes, such as observation and attention, and evaluate their effect on the life on board;</li> <li>- understand the influence of social situations on human behaviour in order to demonstrate appropriate social skills during interpersonal contact;</li> <li>- 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;</li> <li>- understand, with knowledge of the sleeping process, the principle of circadian rhythm and the disruptive effects of standing watch on sleep rhythm, as well as the causes and prevention of fatigue;</li> </ul>				
Course content	The course introduces the basic the following themes: perceptio social psychology that are releva attribution, conformity, obedien and stress.	principles of psychology and its n, attention and sleep/fatigue. T ant to maritime navigation via gr ce, group decision-making, help	research methods while examining the student furthermore become oup discussions and exercises reg ing others (diffusing of responsib	ng, together with the student, s acquainted with topics from garding social influence, ility), aggression, stereotypes,	
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis natricularly in the professional context of a marine engineer (bachSW-i)</li> </ul>				
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	Aca	demic Bache	<mark>elor in Ma</mark>	arine Engineering			
Course	MA	RITIME ENG	LISH - PAI	RT 1 (5 UC)			
Course element	Maritime English - part 1						
Lecturer(s)	Piet	er DECANCO	Q, XX				
Lecturer in charge	Alise	on NOBLE					
Educational programme	First	t year Bache	elor in Ma	rine Engineering			
Method of teaching	Formal lecture and p	oractical exer	rcises				
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)	5						
Hours of formal lecture/practical exercise	36/24						
Semester + module(s)	Semester 1, Module -/-	e 1.1	Semester 12/12	1, Module 1.2	Semeste 12/6	r 2, Module 2.1	Semester 2, Module 2.2 12/6
Learning objectives	At the end of the course, the student is expected to be able to: - recognise, understand, remember, and use specific maritime vocabulary at the introductory level to communicate about a range of maritime topics; - understand, remember, and use English grammar at the repetitive level (secondary education) in general-maritime communication situations; - understand, analyse, and process specific maritime (both nautical and engineering) texts, listening and video files at the introductory level through reflective exercises, both oral and written; - use specific maritime reporting methods by writing a report relevant to either Nautical Sciences or Marine Engineering; - Becognise, understand, remember, and apply the maritime specific communication method known as <i>IMO</i> Standard Marine						
	Communication Phro	ases at the in	ntroducto	ry level.			
	<ul> <li>use English to communicate about a range of maritime subjects relevant to both Nautical Sciences and Marine Engineering;</li> <li>competently use specific maritime vocabulary at an introductory level through the study in English of maritime texts;</li> <li>competently apply English grammar at the repetitive level (secondary education) in general grammar exercises, including at the spoken and written level;</li> <li>process original maritime documents by means of reflection, analysis, (spoken) commentary, and creative writing skills;</li> <li>understand and apply the specific maritime communication method <i>IMO Standard Marine Communication Phrases</i> at an</li> </ul>						
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Communicate effectively and professionally in English under all kinds of maritime circumstances (nautical-technical situations) (bachSW-g)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under</li> </ul>						
Examination	Following Module 1.1 -	Following N 1.2 permanent evaluation	<b>Vodule</b>	Following Module 2. written and permane evaluation	1 ent	Following Module 2.2 oral exam with writte evaluation	n preparation and permanent
	Second session oral exam with writ	ten prepara	ition and	written exam and peri	manent e	valuation	
Caesura measures							
Required study material	Lecturer's course tex - International Marit 9789280142112. - Logie, C., Vivers, E.	.ecturer's course text available. International Maritime Organization. (2002). <i>Standard Marine Communication Phrases</i> . London, UK: IMO. ISBN: 9789280142112. - Logie, C., Vivers, E. & Nisbet, A. (1998). <i>Marlins English for Seafarers. Study Pack 2</i> . Edinburgh. UK: Marlins. ISBN 0953174816.					
Recommended preliminary competences							

Additional information	- Buckowska, W. (2014). MarEngine English Underway. Dokmar, the Netherlands. ISBN: 9789071500268.
	- International Maritime Organization. (1978). International Convention on Standards of Training, Certification and Watchkeeping
	for Seafarers (STCW) 1978, as amended. London, UK: IMO.
	<ul> <li>- International Maritime Organization. (2002). Standard Marine Communication Phrases. London, UK: IMO. ISBN: 9789280142112.</li> </ul>
	- Logie, C., Vivers, E. & Nisbet, A. (1998). Marlins English for Seafarers, Study Pack 2. Edinburgh, UK: Marlins. ISBN 0953174816.
	- Murphy, R. (2004). English Grammar in Use. (4th ed.). Cambridge, UK: Cambridge University Press. ISBN: 97811075339334.
	- Murphy, R. (2004). Essential Grammar in Use (3rd ed.). Cambridge, UK: Cambridge University Press. ISBN 9781107480551.
	- Nisbet, A., Witcher Kutz, A. & Logie, C. (1997). Marlins English for Seafarers, Study Pack 1. Edinburgh, UK: Marlins. ISBN: 0
	9531748 08.
	- Petkova, V. & Toncheva, S. (2016). Correspondence and Communications in Shipping. Varna, Bulgaria: Steno Publishing House.
	ISBN: 978-954-449-853-5.
	- Van Kluijven, P.C. (2007). The International Maritime Language Programme. Sint Pancras, the Netherlands: Alk & Heijnen
	Publishers ISBN: 9789059610064.



Programme	Academic Bach	<u>nelor in Marine Engineerir</u>	g		
Course	MARITIME ME	DICINE (3 UC)			
Course element	Maritime med	icine			
Lecturer(s)	Rob VERBIST				
Lecturer in charge	Rob VERBIST				
Educational programme	First year Bach	elor in Marine Engineerin	g		
Method of teaching	Formal lecture and practical exe	ercises			
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	18/6				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Mo 12/-	dule 2.1	Semester 2, Module 2.2 6/6
Learning objectives	At the end of the course, the student is expected to be able to: - reproduce in an accurate and insightful way the knowledge and skills presented in the study material and during the lessons, practice, and demonstrations; - demonstrate and apply the acquired knowledge and skills regarding general pathology in a professional environment; - demonstrate and apply the knowledge and skills of occupational pathology and prevention in a professional environment; - provide medical assistance in emergency situations on board in accordance with the criteria laid down in the STCW95 Code as				
	First Aid for accidents, at helper level. Special focus on wound care, fractures, bleeding, burns, drowning, CPR, and shock. General pathology: introduction to the human body, respiratory diseases, cardiovascular diseases, abdominal diseases, sexually transmitted diseases, back problems, seasickness, malaria and quarantine diseases, psychological 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 lectures, practice, and demonstrations, the student acquires the knowledge necessary to provide medical assistance on hoard according to the criteria laid down in the STCW95 as amended				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)</li> </ul>				
Examination	Following Module 1.1 Fol	lowing Module 1.2 F	ollowing Module 2.1	Following N oral exam w	Nodule 2.2 vith written preparation
	Second session oral exam with written prepar	ation			
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					
Additional information	- Marine and Coastguard Agenc	v. (latest ed.). The ship car	ntain's medical auide. Lo	ondon. UK: The	Stationery Office
	sine and assure and a second	, , ,,. cup cup	galaci Ec		



Programme	Academic Bachelor in Marine Engineering				
Course	MARITIME ENG	LISH (REFRESHER COURSE) ( UC	2)		
Course element	Maritime Englis	h (refresher course)			
Lecturer(s)	Alison NOBLE				
Lecturer in charge	Alison NOBLE				
Educational programme	First year Bache	lor in Marine Engineering			
Method of teaching	Practical exercises				
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)	-				
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 -/-	
Course content	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 ntroduction to the maritime English part of the course (part 1). 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.				
	English-speaking maritime world	through a student-oriented and	d communicative approach.		
Learning outcomes		1	1		
Examination	Following Module 1.1 written exam	Following Module 1.2 -	Following Module 2.1	Following Module 2.2	
	Second session -				
Caesura measures					
Required study material	- Murphy, R. (2004). English Gran	nmar in Use (4th ed.). Cambridg	ge, UK: Cambridge University Pre	ess. ISBN 97811075339334.	
Recommended preliminary competences					
Additional information	<ul> <li>International Maritime Organiza</li> <li>Logie, C., Vivers, E. &amp; Nisbet, A.</li> <li>Murphy, R. (1990). Essential Gruphic</li> </ul>	ation. (2002). <i>Standard Marine (</i> (1998). <i>Marlins English for Seaf</i> ammar in Use (3 <sup>rd</sup> ed.). Cambric	Communication Phrases. Londor farers Study Pack 1. Edinburgh, L dge, UK: Cambridge University P	1, UK: IMO JK: Marlins. ISBN: 0953174808. ress. ISBN: 9780521675437.	



Programme	Academic Bach	elor in Marine Engineering			
Course	MARITIEM NEC	DERLANDS - DEEL 1 ( UC)			
Course element	Maritiem Nederlands - deel 1				
Lecturer(s)	xx				
Lecturer in charge	XX				
Educational programme	First year Bach	elor in Marine Engineering			
Method of teaching	Formal lecture and practical exe	ercises			
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	At the end of the course, the stu - communicate fluently and prof - rely on the appropriate maritir - communicate fluently in Dutch skills.	udent is expected to be able to: fessionally in Dutch on specific m ne vocabulary; n through its applied maritime vo	naritime subjects; icabulary both in terms of listeni	ing, reading, speaking and writing	
Course content	The course 'Maritiem Nederland Receptive skills (listening and re repeating basic Dutch grammar, Extensive knowledge of the Dut	The course 'Maritiem Nederlands - deel 1' familiarises students with the Dutch language in a specifically maritime context. Receptive skills (listening and reading) are practised, as well as productive skills such as speaking and writing. In addition to repeating basic Dutch grammar, this part of the programme focuses on the acquisition of specific maritime Dutch vocabulary. Extensive knowledge of the Dutch language is therefore required.			
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 Ba	achelor in Marine Enginee	<u>ring</u>			
Course	FRANÇAIS M	IARITIME - PARTIM 1 ( UC)				
Course element	Français ma	ritime - partim 1				
Lecturer(s)	Ludwina VA	N SON				
Lecturer in charge	Ludwina VAI	N SON				
Educational programme	First year Ba	chelor in Marine Engineer	ing			
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/-					
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 - understand a maritime text - use maritime vocabulary co - express themselves correctl	student is expected to be or audiovisual document; prrectly; ly in the French language.	able to:			
Course content	In this course the student lea repetition of specific gramma documents. This means the course includ maritime text, write a short t general context as in the spe	arns to promote his/her co atical items, the organisation les both a written and an o ext, and conduct a conversion cific maritime context.	mmunica on of disc ral comp sation in	ition skills through a cussions/debates an onent to enable the French in an efficier	n introductio d presentatic student to c t and profess	n to maritime vocabulary, a ons, as well as audio-visual orrectly interpret a French sional manner – both in a more
Learning outcomes						
Examination	Following Module 1.1	Following Module 1.2 -	Followi -	ng Module 2.1	Following N written and	Iodule 2.2 permanent evaluation
	Second session oral and written exam					
Caesura measures						
Required study material	Lecturer's course text availab	ole.				
Recommended preliminary						
competences						
Additional information						



Programme	Academic Bach	elor in Marine Engineering			
Course	THERMODYNA	MIC PROCESSES - PART 2 (6 UC)			
Course element	Thermodynamics - part 2				
Lecturer(s)	Tim COOLS				
Lecturer in charge	Tim COOLS				
Educational programme	Second year Ba	chelor in Marine Engineering			
Method of teaching	Formal lecture				
Other teaching methods	Portfolio				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Thermodynamic processes - par	t 1			
Required preliminary credit(s)	Standard succession (must have	e followed)			
(first enrolment from 2023-24)	Thermodynamic processes - par	t1			
Units of credit (UC)	3				
lecture/practical exercise	24/-			7	
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 - accurately prepare mass, energy - understand the basic thermal - critically reflect on the obtaine - correctly apply and use thermodyn - correctly analyse a thermodyn	udent is expected to be able to: gy and entropy balances and accu concepts of energy and entropy; ed results; odynamic tables; amic cycle; 	urately analyse and evaluate bot	h closed and open systems;	
	- process and analyse data from	exercises and real-life examples.			
	transfer in practice and the student investigates the relationships of these laws in heat exchangers. A synthesis is made of both the co-current and counter-current heat exchangers as well as the practical heat exchanger. Next, the student will analyze the second law of thermodynamics in detail, assessing the state variable Entropy in detail. This is substantiated on the basis of applications such as: Clausius inequality, isentropic processes of ideal gases, reversible work for control volumes. The student will also use differentials (TdS) set up, calculate the isentropic efficiency of turbines, compressors and nozzles, as well as analyzing the entropy balance of closed systems and control volumes. The energy transport for open systems is analyzed via heat, work and mass. Then he/she sees the first law of thermodynamics applied to nozzles, turbines, compressors and throttle valves and the energy balance for stationary open systems is worked out. The second law of thermodynamics is demonstrated with an analysis of the efficiency of thermal machines, specifically the performance of cooling systems and heat pumps is being validated. This is continued by elaborating on Carnot's cycle and Rankine's cycle related to analyzing reversible and irreversible processes and determining the efficiency of a reversible thermal machine.				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-b)</li> </ul>				
Examination	Following Module 1.1 -	Following Module 1.2 written exam	Following Module 2.1 -	Following Module 2.2 -	
	Second session written exam				
Caesura measures					
Required study material	Lecturer's course text available. Scientific calculator.				
Recommended preliminary competences					
Additional information	<ul> <li>Andre Houberechts. (1996). La</li> <li>Cengel, Y. (2009). Introduction</li> <li>Kimmenaede. (2010). Warmte</li> <li>Moran, M., Shapiro, H., Boettn</li> <li>Hoboken, N.J., US: Wiley.</li> </ul>	thermodynamique technique. Br to thermodynamics and heat trai leer voor technici. Groningen, Nev er, D., Bailey, M. (2012). Principle	uxelles, Belgique: Vander. nsfer. New York, US: McGraw-Hil derland: Noordhoff Uitgevers. s of Engineering Thermodynami	ll. ics – SI Version (7th ed.).	



Programme	Academic Bachelor in Marine Engineering				
Course	THERMODYNAMIC PROCESSES - PART 2 (6 UC)				
Course element	Thermal recovery techniques - part 2				
Lecturer(s)	Stefaan BUEKEN				
Lecturer in charge	Tim COOLS				
Educational programme	Second year Bachelor in Marine Engineering				
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Thermodynamic processes - part 1				
Required preliminary credit(s)	Standard succession (must have followed)				
(first enrolment from 2023-24)	Thermodynamic processes - part 1				
Units of credit (UC)	3				
Hours of formal lecture/practical exercise	24/12				
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Module 1.2 12/12	Semester 2, N -/-	lodule 2.1	Semester 2, Module 2.2 -/-
	<ul> <li>Interpret and apply schematics of installations;</li> <li>describe each component on and around the boiler and make a critical evaluation of its usefulness in the installation;</li> <li>assess problems during operation and solve them in a safe way;</li> <li>analyse the different steps in the production of boiler water;</li> <li>demonstrate the use of the installation;</li> <li>assess problems with water quality;</li> <li>evaluate the operation of an automated steam boiler and control circuits;</li> <li>recognise the different types of burners, including their individual components, and make a basic evaluation of the burner condition.</li> </ul>				
Course content	The student is immersed into the construction and functioning of steam installations and installations with thermal oil, more specifically the construction and functioning of the double pressure boiler and the boiler burner. In doing so, he/she studies the different types of injection systems, the power control, the monitoring of combustion and placement in the boiler. Subsequently, the student combines the preparation of the boiler water and the chemical systems for improved steam quality and boiler service life. He/she assesses the heat distribution, the construction of the pipes, including the devices to protect the pipes. Finally, the student integrates the automation of the installations, the level control, the pressure control and the TDS control.				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> </ul>				
Examination	Following Module 1.1	ollowing Module 1.2 vritten and permanent evaluation	Follov -	ving Module 2.1	Following Module 2.2 -
	Second session written and practical test				
Caesura measures	<ul> <li>100% presence in practical sessions mandatory to be evaluated in the first and second exam session;</li> <li>Obtain a minimum of 10/20 for each part of the exam to pass for this element.</li> </ul>				
Required study material	Lecturer's course text available. Scientific calculator.				
Recommended preliminary					
competences	ļ				
Additional information					


Programme	Academic Back	helor in Marine Engineering				
Course	SHIP'S AUXILIA	ARY MACHINES - PART 1 (3 UC)				
Course element	Ship's auxiliary	y machines - part 1				
Lecturer(s)	Gijs VANDEN E	BOGAERDE				
Lecturer in charge	Gijs VANDEN B	OGAERDE				
Educational programme	Second year Ba	achelor in Marine Engineering				
Method of teaching	Formal lecture and practical exe	ercises				
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	18/8					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 6/-	Semester 2, Module 2.1 6/-	Semester 2, Module 2.2 6/8		
Learning objectives	At the end of the course, the st - describe auxiliary machinery a - explain the operation of auxili - analyse pump characteristics a - argue the use of a particular t	udent is expected to be able to: and identify its components; ary machinery and relate its appl and calculate pipeline losses; ype of pump or compressor for a	lication to the operation of a ship particular application.	;		
Course content	A ship has many other tools be called auxiliary tools and analys engine run (e.g. valves, filters, l these auxiliary tools are also us hand, students explore auxiliary winches, electro-pneumatic sys	sides the main engine that ensure ses their application. On the one evel gauges, piping systems, pum ed elsewhere on board, with the y machinery related to, and not li stems, etc.) or cargo handling (e.g	es propulsion. During this course hand, this concerns auxiliary ma ups, compressors, ejectors, coupl emphasis on the use of pumps a imited to, steering gear (e.g. vari g. lifting equipment, etc.).	the student discovers these so- chinery that makes the main lings, gaskets, etc.). Many of and compressors. On the other able pitch propeller, gear boxes,		
Learning outcomes	<ul> <li>Act in accordance with the red Watchkeeping for Seafarers (ST - Have a basic knowledge of the Watchkeeping for Seafarers (ST - Deal with complex technical sy sciences (bachSW-c)</li> <li>Deal with complex technical sy technical sciences (bachSW-d)</li> <li>Research, assimilate, interpre- h)</li> </ul>	Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Vatchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Vatchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b) Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact ciences (bachSW-c) Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied echnical sciences (bachSW-d) Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-o)				
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	<u></u>	J	<u></u>		
Caesura measures						
Required study material						
Recommended preliminary						
competences						
Additional information						



Programme	Academic Bacl	helor in Marine Engineering			
Course	STRENGTH OF	MATERIALS AND STRUCTURAL	MECHANICS (4 UC)		
Course element	Strength of ma	aterials and structural mechan	ics		
Lecturer(s)	Stefaan BUEKE	N, Deirdre LUYCKX			
Lecturer in charge	Stefaan BUEKE	N			
Educational programme	Second year B	achelor in Marine Engineering			
Method of teaching	Formal lecture				
Other teaching methods	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)	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 st - distinguish different materials - recommend a well-considered - analyse constructions and vali - analyse the deformation of sir - recommend possible structure - identify the main frequency of	udent is expected to be able to from each other; d choice of materials in function idate their limits; mple constructions where the r al improvements; omponents of a measured vibra	: n of the construction of a struct naximum load is verified; ation using a Fast Fourier Transf	ure; orm.	
Course content	This course builds on the prope particular their limits, and relat load due to external forces or tl kinking as well as the stresses a evaluates shear stresses on bol From a structural point of view, strength, in order to be able to vibrations based on the basic p Transform, the student will lear components on board.	erties of materials and composi- tes them to mechanical stresses hermal deformations. Both stat- and deformations occurring in a t, rivet and wedge connections , vibration behaviour is also imp offer the necessary resistance rinciples and integrates them a m to detect critical vibration lev	tion of steels. The student furth s. He/she examines these by and tic and hyperstatic problems are a loaded slender column. Finally as well as on torsion-loaded sh portant in constructions, beside to bending moments and shear s a common means of predictiv vels, which can, after all, lead to	er explores these properties, in alysing problems with a particular dealt with. The student analyses the student calculates and afts. s the parameters of stiffness and ing forces. The student identifies e maintenance. Using a Fast Fourier deformation or fracture of engine	
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-b)</li> </ul>				
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2	
	-	-	written exam	written and practical test	
	Second session written and practical test				
Caesura measures	- Obtain a minimum of 8/20 for	r each part of the exam to pass	for this element.		
Required study material	Lecturer's course text available. Scientific calculator.	· ·			
Recommended preliminary	Matter and materials part 1				
competences	Schip's construction - part 1				
Additional information					



Programme	Academic Bach	elor in Marine Eng	<u>ineering</u>			
Course	SHIP'S AUTOMATION - PART 1 (4 UC)					
Course element	Ships automation - part 1					
Lecturer(s)	Raf MAES					
Lecturer in charge	Raf MAES					
Educational programme	Second year Ba	achelor in Marine E	ngineering			
Method of teaching	Formal lecture and practical exe	ercises				
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)	Standard succession (must have	e followed)				
(first enrolment from 2023-24)	Mathematics and Physics - part	1				
Units of credit (UC)	4					
Hours of formal lecture/practical exercise	24/8	1				
Semester + module(s)	Semester 1, Module 1.1 6/8	Semester 1, Mod 6/-	ule 1.2	Semest 6/-	ter 2, Module 2.1	Semester 2, Module 2.2 6/-
Learning objectives	At the end of the course, the stu	udent is expected t	o be able to:			
	- choose the right sensor for a g	iven application;				
	- correctly interpret measureme	ents;				
	- take a critical look at a control	loop;				
	- perform a calculation of the PI	D values.				
Course content	Automation and control are ver	y closely related, as	s the ultimate	goal of a	a control loop is to ma	ke the system work automatically.
	In the theoretical part of this co	urse, the student f	irst compares	techniqu	ues of control loops to	control a system. He/she
	deciphers block diagrams and be	ecomes familiar wi	th actuators a	nd signa	I converters in additio	n to sensors. He/she then
	examines what a Laplace transfo	ormation is, includi	ng its applicat	ion. Afte	er understanding conti	ol loops and transfer functions,
	the student applies this theory t	to the various frequences mothods su	iency systems	that exi	st, covering stability, t	ransition behaviour and statistic-
	tault analysis with frequency response methods such as the Bode and Nyquist diagram.					
	and optimises signals in control	loops and takes int	o account, an	nong oth	er things, an importa	nt requirement of the control loop,
	i.e. the overshoot.		·····		- <u>-</u>	
	During the labs, he/she interpre	ets PID values by ch	anging them i	n certaiı	n processes and consti	ructs a control loop after analysing
	the used components of an exis	ting control loop.				
Learning outcomes	- Act in accordance with the req	uirements of the Ir	nternational C	onventio	on on Standards of Tra	ining, Certification and
	Watchkeeping for Seafarers (STC	CW) A-III/1, A-V and	d A-VI1, for En	gineer (	Officers on seagoing ve	ssels (bachSW-a)
	- Have a basic knowledge of the	(requirements of the control of the	le internation	al Conve	Officers (FTO) on sear	training, Certification and
	- Deal with complex technical sy	stems on board sh	ips and mariti	me insta	illations based on a th	orough understanding of exact
	sciences (bachSW-c)		.po ana mane			
	- Manage and control complex technical systems on board ships and maritime installations based on a thorough understanding of					
	exact sciences (mastSW-c)					
	- Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied					
	technical sciences (bachSW-d)					
	- Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative					
	- Research, assimilate, interpret	evaluate and repo	ort scientific a	nd techr	ical information relate	ed to marine engineering (bachSW-
	h)	,				
Examination	Following Module 1.1		Following Ma	odule	Following Module	Following Module 2.2
	permanent evaluation with int	tegrated practical	1.2	Juare	2.1	oral exam with written
	test	0	-		-	preparation
	Second session		<i>//</i>			
	oral exam with written preparation en practical test					
Caesura measures						
Required study material						
Recommended preliminary						
competences						
Additional information	- Distefano J. (1987). Feedback c	and control systems	s. Columbus, L	JS: McG	raw-Hill Company.	
	- Verwer, A., Golten, J. (1991). C	ontrol system desig	n and simulat	tion. Col	umbus, US: McGraw-H	lill Company.



Programme	<u>A</u>	cademic Bach	elor in Marine Engineerir	g			
Course	N	NAVAL ELECTRONICS AND ICT - PART 1 (5 UC)					
Course element	Ship electroniques and ICT - part 1						
Lecturer(s)	Pascal BOUQUET						
Lecturer in charge	Pa	Pascal BOUQUET					
Educational programme	Se	cond year Ba	chelor in Marine Enginee	ring			
Method of teaching	Formal lecture and	l practical exe	rcises				
Other teaching methods							
Instruction language	Dutch/French						
Required preliminary credit(s) (first enrolment before 2023- 24)	Theory of electricit	ty & Ship's ele	ectrotechnics - part 1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession Theory of electricit	on (must hav ty & Ship's ele	e followed) ectrotechnics - part 1				
Units of credit (UC)	5	· · ·	·				
Hours of formal lecture/practical exercise	24/32						
Semester + module(s)	Semester 1, Mode 6/8	ule 1.1	Semester 1, Module 1.2 6/8	Semester 6/8	2, Module 2.1	Semester 2, Module 2.2 6/8	
Learning objectives	At the end of the c reduce a real prod -reconstruct this lo -convert the simpl -convert the simpl -understand the op -recognise basic cc -illustrate the U/I c -derive basic prop operation in diagra -recognise and din -be able to establis The course Ship El- In the section Digit pneumatics, hydra The student conve equation. The student programme for PLU The student uses to of programming. In the section Anal The student substa including their bas	oourse, the stu blem to a logi gical function ified function beration of se omponents of characteristics erties from the ams; hension basic sh the system ectronics and tal Technique ulics, electric rts all states of lent converts C or microcor both combina logue Technic antiates the c ic circuits. Th	Ident is expected to be ab cal function; i into its most practical for to a pneumatic, electroni into a pseudo code for PL quential components; industrial electronics; of analogue components e data sheet of a compon- circuits with these compo equations of basic circuit: ICT consists of a theoretic s, the student analyses the al switching and automati- if a real-life problem into a this simplified equation in troller. torial and sequential logic ues, the student analyses naracteristics and operatic eir application in industria	le to: m; c, hydraulic or ele C, microcontrolle ; ent, dimension th nents; with operationa al part, followed basic principles on. a logical equation to an electronic, In combination withe basic principles on of semiconduc l electronics is stu	ectrical diagram; r or computer; em according to th l amplifiers. by an illustration do of digital logic and i and uses the rules electrical, pneumat with the above, he/ les of industrial ana tors and integrated udied and evaluated	e application, and understand their uring practical sessions. its use in electronics, ICT, of Boolean algebra to simplify this ic or hydraulic diagram or into a 'she will master the basic principles logue electronics. circuits (for example, opamps), d.	
Learning outcomes	<ul> <li>Act in accordance</li> <li>Watchkeeping for :</li> <li>Have a basic know</li> <li>Watchkeeping for :</li> <li>Deal with completechnical sciences</li> <li>Research, assimil</li> <li>h)</li> </ul>	Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Natchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) · Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b) · Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d) · Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-					
Examination	Following Module 1.1 permanent evaluation	Following M oral exam w and perman	odule 1.2 ith written preparation ent evaluation	Following Module 2.1 permanent evaluation	Following Mod oral exam with permanent eva	lule 2.2 written preparation and aluation with practical test	
	Second session oral exam with w	ritten prepar	ation en practical test				
Caesura measures	- 100% presence ir - Obtain a minimu	n practical ses m of 8/20 for	sions mandatory to be eva each part of the exam to	aluated in the firs	t and second exam ent.	session;	
Required study material	Lecturer's course t Scientific calculato - Breadboard - Hambley, A.R. (la 448414-3 (English)	ecturer's course text available. Scientific calculator. • Breadboard • Hambley, A.R. (latest ed.). <i>Electrical Engineering: Principles and Applications,</i> Pearson Education Ltd., UK. ISBN 978-0-13- 448414-3 (English)					
competences							

Additional information	- Egglestone, D.L. (latest ed.) Basic electronics for Scientists and Engineers, Cambridge University Press, UK.
	- Horowitz, P, Hill, W (latest ed.). The Art of Electronics, Cambridge University Press, UK.
	- Malvino, A.P(latest ed.). Electronic principles, McGraw Hill Int'l editions, USA.
	- Y. Granjon, B. Estibals, S. Weber. Tout en fiches : Le cours d'électronique, DUNOD, ISBN 978-2-084791-4 (Français)



Programme	<u>Ac</u>	ademic Bac	helor in Marine Engineering	g			
Course	SH	IP'S ELECTR	OTECHNICS - PART 2 (7 UC)				
Course element	Ship's electrotechnics - part 2						
Lecturer(s)	Ri	Rik FLOREN, Marc STERKENS					
Lecturer in charge	Ri	k FLOREN					
Educational programme	Se	cond year B	achelor in Marine Engineer	ing			
Method of teaching	Formal lecture and	l practical ex	ercises				
Other teaching methods							
Instruction language	Dutch/French + En	glish					
Required preliminary credit(s) (first enrolment before 2023- 24)	Mathematics and F Theory of electricit	Physics - part ty & Ship's el	t 1 ectrotechnics - part 1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession Theory of electricite Mathematics and F	<b>on (must hav</b> ty & Ship's el Physics - part	<b>ve followed)</b> lectrotechnics - part 1 t 1				
Units of credit (UC)	6						
Hours of formal lecture/practical exercise	36/32						
Semester + module(s)	Semester 1, Modu 12/8	ule 1.1	Semester 1, Module 1.2 12/8	Semester 2, -/8	Module 2.1	Semester 2, Module 2.2 12/8	
Learning objectives	At the end of the course, the student is expected to be able to: - analyse the behaviour of electrical machines; - select the right machine for the right application; - plan and execute maintenance and repair of electrical installations in a safe way and according to the procedures applicable on board; - examine the location of errors by means of circuit diagrams, and propose and implement a repair or modification strategy in a safe manner; - understand the importance of on-board short-circuit calculations, reflect on them and take them into account when setting						
Course content	The student exami machines. In doing power and short-ci and maintain the e In the second part, sequential solutior product.	nes, by mear so, he/she a ircuit calcula electrical mad the student s for existing	ns of theoretical and practic acquires a thorough knowle tions and learns to critically chines. Next, the student ar applies his/her knowledge g circuits. During the desigr	al exercises, the be dge of the complet evaluate their imp alyses his/her findi to develop electrico process, the stude	haviour of differe e electrical netwo ortance. He/she u ngs and draws the al circuits for real ent maintains a cri	nt types of electrical DC and AC irk on board. He/she applies uses the correct procedures to test e necessary conclusions. problems. He/she devises itical attitude towards the end	
Learning outcomes	<ul> <li>Act in accordance</li> <li>Watchkeeping for 9</li> <li>Have a basic know</li> <li>Watchkeeping for 9</li> <li>Deal with completechnical sciences</li> <li>Work in a result-comanner (bachSW-e-Research, assimilith)</li> </ul>	Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Natchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) · Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Natchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b) · Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d) · Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e) · Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-					
Examination	Following Module 1.1 permanent evaluation	Following N oral exam w and permar	Nodule 1.2 vith written preparation nent evaluation	Following Module 2.1 permanent evaluation	Following Modu oral exam with permanent eval	le 2.2 written preparation and uation with practical test	
	Second session oral exam with w	ritten prepar	ration en practical test				
Caesura measures	- 100% presence in - Obtain a minimur	n practical see m of 8/20 for	ssions mandatory to be eva r each part of the exam to p	luated in the first a ass for this elemen	nd second exam s t.	ession;	
Required study material	Lecturer's course t	ext available					
Recommended preliminary							
competences							
Additional information							



Programme	Academic B	Bachelor in Marine E	<u>ingineering</u>			
Course	SHIP'S ELEC	TROTECHNICS - PAF	RT 2 (7 UC)			
Course element	Pneumatics	5				
Lecturer(s)	Marc STERK	KENS				
Lecturer in charge	Rik FLOREN					
Educational programme	Second year	r Bachelor in Marin	e Engineering			
Method of teaching	Practical exercises					
Other teaching methods	Demonstration					
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Mathematics and Physics - p Theory of electricity & Ship's	oart 1 s electrotechnics - p	art 1			
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must h Theory of electricity & Ship's Mathematics and Physics - p	have followed) s electrotechnics - p part 1	art 1			
Units of credit (UC)	1					
Hours of formal lecture/practical exercise	-/8					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, M -/8	odule 1.2	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-	
Learning objectives	At the end of the course, the - read and interpret pneuma - problem based constructio - carry out a practical simula	e student is expected atic diagrams; on of a pneumatic dia ation of a pneumatic	d to be able to: agram; diagram.			
Course content	The student studies the cons diverse and therefore he/she pneumatic solutions for a te	struction of pneuma e integrates the diffe chnical problem.	itic systems, whic erent component	ch can be found in various machi ss of the systems based on applic	nery. The applications are cations. The student(s) develops	
Learning outcomes	<ul> <li>Act in accordance with the Watchkeeping for Seafarers</li> <li>Have a basic knowledge of Watchkeeping for Seafarers</li> <li>Work in a result-oriented fa manner (bachSW-e)</li> </ul>	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> </ul>				
Examination	Following Module 1.1 Follo	lowing Module 1.2	Following Modu permanent eva	ule 2.1 luation with integrated practica	Following Module 2.2 -	
	Second session practical test					
Caesura measures	<ul> <li>100% presence in practical</li> <li>Obtain a minimum of 8/20</li> </ul>	sessions mandatory for each part of the	y to be evaluated exam to pass for	in the first and second exam see r this element.	ssion;	
Required study material	Lecturer's course text availab	ble.				
Recommended preliminary competences						
Additional information						



Programme	<u>Academic Bach</u>	<u>elor in Marine Engineering</u>				
Course	MARINE PROPU	JLSION - PART 2 (4 UC)				
Course element	Marine propuls	ion - part 2				
Lecturer(s)	Tim JANSSENS					
Lecturer in charge	Tim JANSSENS					
Educational programme	Second year Ba	chelor in Marine Engineering				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Marine propulsion - part 1					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Marine propulsion - part 1	e followed)				
Units of credit (UC)	4					
Hours of formal	24/					
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 -/-		
rearning objectives	<ul> <li>identify the various componen</li> <li>describe the different parts of</li> <li>describe the different componen</li> <li>interpret the influence of inter</li> <li>etc.;</li> <li>name and illustrate the difference</li> <li>explain the application of alter</li> <li>describe and evaluate the wor</li> </ul>	At the end of the course, the student is expected to be able to: - identify the various components of power distribution in a marine engine; - describe the different parts of a diesel injection system and explain the purpose and operation; - describe the different components of a lubrication system and explain the purpose and operation; - interpret the influence of internal and external factors on the efficiency of a marine engine: air intake, injection timing, load, etc.; - name and illustrate the different functions of a speed controller; - explain the application of alternative propulsion and fuels in shipping;				
Course content	The course builds on the course	marine propulsion Part 1.	usion teeninques.			
	The components of the drive lin components and the transmission He/she determines the purpose student analyses the engine com Ricardo diagram. He/she explain controller on a marine diesel en techniques in shipping. By means of examples and diagr lubrication circuits, lubricants, a	The components of the drive line are explored in more detail. The student demonstrates the working principle of the distribution components and the transmission of forces within an engine, coupled to a slow runner, a medium runner and a fast runner. Te/she determines the purpose, working principles and use of forced air on an engine and relates this to its efficiency. The student analyses the engine combustion process as a relationship between pressure and volume, using the pv diagram and the Ricardo diagram. He/she explains the working principles of various fuel injection techniques, as well as the application of a speed controller on a marine diesel engine. The student analyses the working principles of dual-fuel and other alternative propulsion techniques in shipping. By means of examples and diagrams, the student substantiates the purpose, the working principles and the use of lubrication,				
Learning outcomes	Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Matchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) · Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Matchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI, for Engineer Officers on seagoing vessels (mastSW-a) · Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-n) · Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under three is a price particularly in the preference of the amount of a marine particular (bachSW-i)					
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	Thermodynamic processes - part 1					
competences	Thermal recovery techniques - p Marine engineering skills trainin	oart 1 Ig - part 1				
Additional information	<ul> <li>Briand, J. (2008). Diesels marin</li> <li>Kuiken, K. (2008). Diesel Engine</li> <li>Van Maanen, P. (1992). Scheep</li> <li>Van Maanen, P. (1994). Scheen</li> </ul>	s. Rennes, France: Infomer. es I & II. Onnen, The Netherlands usdieselmotoren 1. Harfsen, Nede usdieselmotoren 2. Harfsen. Nede	: Target Global Energy Training. rland: Nautech. rland: Nautech.			
(						



Programme	Academic Bachelor in Marine Engineering					
Course	MARINE	ENGINEERING SKILLS	RAINING - PART2	(3 UC)		
Course element	Marine e	ngineering skills traini	ng - part 2			
Lecturer(s)	Tim JANS	SENS, Marc STERKENS	, Gijs VANDEN BOO	GAERDE		
Lecturer in charge	Tim JANS	SENS				
Educational programme	Second y	ear Bachelor in Marin	e Engineering			
Method of teaching	Practical exercises					
Other teaching methods						
Instruction language	Dutch/French + English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Marine engineering skills	training - part 1				
Required preliminary credit(s)	Strict succession (must ha	ave followed and pass	ed)			
(first enrolment from 2023-24)	Marine engineering skills	training - part 1				
Units of credit (UC)	3					
lecture/practical exercise	-/48	10				
Semester + module(s)	Semester 1, Module 1.1 -/12	Semester 1, Me -/12	odule 1.2 Se -/	emester 2, Module 2.1 12	Semester 2, Module 2.2 -/12	
Learning objectives	At the end of the course, - discuss the different pos - argue a risk assessment; - assemble and use applia - handle and apply mecha - independently evaluate carre out a tack both idd	the student is expected sibilities of manufactu nces, engines and mac nical processes; and apply welding sett	d to be able to: ring components; hines; ings for different w	elding techniques;		
Course content	- carry out a task both ind During the lab Ship Mech	nical Skills Training - P	). Part 2 the student of	alaborates on the acquired	skills from Part 1. The student	
	makes safe and correct us equipment, etc.), used by machines. He/she learns how to set learns to measure and cal workpiece with the prede with the methods for carr determining the specificat Furthermore, the student acquires the necessary kn The student studies oxy-fu During a disassembly exer information from manuals	During the lab Ship Mechanical Skills Training - Part 2, the student elaborates on the acquired skills from Part 1. The student nakes safe and correct use of the tools, measuring instruments and machines (e.g. lathe, grinder, drill, sanding belt, welding equipment, etc.), used by the marine engineer on board. The student evaluates the safety of the workplace and the use of the nachines. Ie/she learns how to set up a lathe so that both internal and external turning operations can be performed. Then the student earns to measure and calculate the angle of a conical part. He/she becomes proficient in setting up the lathe to produce a vorkpiece with the predetermined characteristics by applying the learned techniques. In addition, the student becomes familiar vith the methods for carrying out welding operations in a vertical plane. He/she learns how to carry this out by independently letermining the specifications of the welding equipment and electrode, adjusting them and carrying out the operation. Furthermore, the student gets acquainted with alternative welding processes besides BMBE, such as MIG/MAG and TIG. He/she acquires the necessary knowledge to independently determine the required settings and carry out welding operations correctly. The student studies oxy-fuel welding and then performs the necessary settings and welding on thin sheet material. During a disassembly exercise, the student explains the operation of an injection pump and injector, validating this with				
Learning outcomes	<ul> <li>Act in accordance with t Watchkeeping for Seafare</li> <li>Work in a result-oriented manner (bachSW-e)</li> <li>Function in an internatio (bachSW-f)</li> <li>Research, assimilate, internation h)</li> <li>Through an awareness o stress in a crisis, particula</li> </ul>	Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Natchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e) Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f) Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-f) Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)				
Examination	Following Module 1.1	Following Module 1.2 permanent evaluation	Following Modul	e 2.1 Following Module	2.2 tion with integrated practical test	
	Second session practical test		Je state e vala			
Caesura measures	- 100% presence in praction	cal sessions mandatory	to be evaluated in	the first and second exam	session.	
Required study material	Lecturer's course text ava Safety clothing. - caliper	Lecturer's course text available. Safety clothing. - caliper				
Recommended preliminary competences	Marine propulsion - part 2	1				
Additional information						



Programme	Academic Bachelor in Marine Engineering				
Course	MULTIDISCIPLI	NARY SIMULATOR EXERCISES	- PART 1 (3 UC)		
Course element	Multidisciplina	ry simulator exercises - part 1			
Lecturer(s)	Gijs VANDEN B	OGAERDE			
Lecturer in charge	Gijs VANDEN B	OGAERDE			
Educational programme	Second year Ba	achelor in Marine Engineering			
Method of teaching	Practical exercises				
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime English - part 1				
Required preliminary credit(s)	Standard succession (must hav	e followed)			
(first enrolment from 2023-24)	Maritime English - part 1				
Units of credit (UC)	3				
Hours of formal lecture/practical exercise	-/48				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/24	Semester 2, Module 2.2 -/24	
Learning objectives	At the end of the course, the st - execute the operation of all m - choose and follow the correct - check the connectivity of the o - monitoring the engine room a	udent is expected to be able to ain and auxiliary machinery by procedure to achieve and mai different systems; s a whole.	o: prioritising according to the situa ntain a safe and functioning engin	ition; ie room;	
Course content	In the lab Multidisciplinary Simi - ensure the proper operation c - use different appliances and n - internalise the different schen whole of the engine room.	ulator, the student learns to: of the engine room; nachines; natics necessary to understand	the interconnection of systems in	n order to achieve a functioning	
Learning outcomes	- Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d) - Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)				
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	- 100% presence in practical ses	ssions mandatory to be evaluat	ed in the first and second exam se	ession.	
Required study material					
Recommended preliminary competences					
Additional information					



Programme	Academic Bach	elor in Marine Engineering				
Course	SAFETY TECHNI	QUE - PART 2: ISPS AND ISM (3	UC)			
Course element	Safety Techniqu	ie - part 2: ISPS and ISM				
Lecturer(s)	Guido DELVAU	(, Marieke UTEN				
Lecturer in charge	Marieke UTEN					
Educational programme	Second year Ba	chelor in Marine Engineering				
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	At the end of the course, the stu - know and apply the basic princ - Identify, ensure, and evaluate t - Identify, ensure, and evaluate t - Perform risk analysis technique	Ident is expected to be able to: ciples and regulations of the ISM the requirements of a safety mar the requirements of a ship securi es for safety and security.	and ISPS codes; nagement system; ity plan;			
Course content	In a first phase the student beco discovers the structure of both o the code. Accordingly, the stude management systems.	mes acquainted with the backgr odes and becomes acquainted v nt delves into the various risk an	ound and origin of the ISM and l with the administrative and pract alysis techniques and requireme	SPS codes. Secondly, the student ical requirements prescribed by ents of safety and security		
Learning outcomes	<ul> <li>Act in accordance with the req</li> <li>Watchkeeping for Seafarers (STC</li> <li>Through an awareness of socia</li> <li>stress in a crisis, particularly in t</li> </ul>	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)</li> </ul>				
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.					
Recommended preliminary competences						
Additional information	<ul> <li>International Maritime Organiz</li> <li>International Maritime Organiz</li> </ul>	ation. (latest ed.). International . ation. (latest ed.). International .	Safety Management Code (ISM). Ship and Port Facility Security Co	London, UK: IMO. ode (ISPS). London, UK: IMO.		



Programme	Academic Bach	elor in Marine Engineering				
Course	STABILITY AND	SHIP'S CONSTRUCTION - PART 2	2 (3 UC)			
Course element	Stability - part 2	2				
Lecturer(s)	Werner JACOBS	5				
Lecturer in charge	Remke WILLEM	IEN				
Educational programme	Second year Ba	chelor in Marine Engineering				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Stability and Ship construction -	part 1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Stability and Ship construction -	e followed) part 1				
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 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 and define trim and heel, and propose measures to reduce them, without jeopardising the stability of the ship; - understand and calculate the effect of free liquid surfaces on ship stability for a beam-shaped tank and propose measures to minimise this effect; - examine the changes in stability during docking or beaching, interpret them and propose the necessary appropriate measures; - perform a simplified leak stability calculation, in particular draught, heel and trim; - apply the property of the correct performance of a booling text.					
Course content	In the first part, the student exp involved, as well as the negative In the second part, the student of assess the dangers of the opera- In the third part, the student cal and heel are the most importan Finally, the student studies the o	the analysis of ship stability, its r ilores transverse and longitudina e effect of free liquid surfaces on examines the impact of drydocki tion and to offer possible solutio clulates and interprets the leak s t elements. correct procedure for performing	lazards and now to act correctly i I stability. The emphasis is on trin stability. ing and beaching on ship stability ns. tability in a simplified form, in wh g the heeling test.	n order to improve ship stability. n and heel and the forces . He/she learns to correctly nich the change of draught, trim		
Learning outcomes	- Act in accordance with the req Watchkeeping for Seafarers (STC - Deal with complex technical sy technical sciences (bachSW-d)	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> </ul>				
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2		
		written exam		<u> -</u>		
	Second session written exam					
Caesura measures						
Required study material	Scientific calculator. - B. Barrass and D.R. Derett : "Sh	nip stability for masters and mate	es" ISBN 10: 0-7506-6784-2			
Recommended preliminary competences						
Additional information	- International Maritime Organiz - International Maritime Organiz - Rhodes, M. (2009). <i>Ship Stabili</i> Derrett, D.R. (latest ed.) <i>Ship Stc</i> - van Dokkum, K. (latest ed.). <i>Sh</i>	zation. (1966). International Load zation. (latest ed.). International ity OOW. Edinburgh: Witherby Se ability for Masters and Mates. Lo ip Stability. Enkhuizen, The Neth	d Lines Convention (ILL) 1966, as o Code on Intact Stability. London, eamanship International Ltd. ISBN ndon, UK: Butterworth-Heinema erlands: Dokmar.	amended. London, UK: IMO. UK: IMO. V 9781905331642. Barrass, B., nn.		



Programme	Academic Bachelor in Marine Engineering				
Course	STABILITY AND SHIP'S CONSTRUCTION - PART 2 (3 UC)				
Course element	Ship's construct	tion - part 2			
Lecturer(s)	Remke WILLEM	1EN			
Lecturer in charge	Remke WILLEM	IEN			
Educational programme	Second year Ba	chelor in Marine Engineering			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	English				
Required preliminary credit(s) (first enrolment before 2023- 24)	Stability and Ship construction -	part 1			
Required preliminary credit(s)	Standard succession (must have	e followed)			
(first enrolment from 2023-24)	Stability and Ship construction -	part 1			
Units of credit (UC)	1				
Hours of formal lecture/practical exercise	9/-				
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 student is expected to be able to: - calculate and evaluate shear forces and bending moments; - draw diagrams of shear forces and bending moments of beam structures and simple ship hulls; - investigate and evaluate the relationship between stress and shear forces and bending moments; - have theoretical knowledge of the resistance of a ship in relation to propulsion and speed;				
Course content	In the first part of the course, sir 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 : Subsequently, the principles of t linked to the resistance leading	mple beam bending problems ar ents. After mastering the theoret analysed. Finally, the student lea turn to the possibility of failure. studies the ship's resistance by a the towing tank are explained, ir to the required engine power.	e analysed, after which the stude ical principles of calculating shear rns how shear forces and bending The knowledge of stresses is ther analysing all components of the to including the modelling of a ship.	ent is able to draw diagrams of in forces and bending moments, g moments are linked to in applied on a simplified otal hull resistance. The effective horsepower is then	
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> </ul>				
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	ļ				
Required study material	Lecturer's course text available. Scientific calculator.				
Recommended preliminary competences					
Additional information	- Clarck, I.C. (2008). <i>Stability, trin</i> 1870077873. - Gere, J.M. & Timoshenko, S.P. ( - van Dokkum, K. (latest ed.). <i>Sh</i>	n and strength for merchant shi (1998). Mechanics of Materials. ip Knowledge. Enkhuizen, The N	os and fishing vessels. London, Uk London, UK: Stanley Thornes Pub etherlands: Dokmar.	K: The Nautical Institute. ISBN: plishers. ISBN: 0748740848.	



Programme	Academic Bachelor in Marine Engineering					
Course	MATHEMAT	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	Deirdre LUY	Deirdre LUYCKX				
Educational programme	Second year	Bachelor in Marine Engineering				
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 - pa	art 1				
Required preliminary credit(s)	Standard succession (must h	ave followed)				
(first enrolment from 2023-24)	Mathematics and Physics - pa	art 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 -/-	Semest -/-	er 2, Module 2.1	Seme -/-	ester 2, Module 2.2
	<ul> <li>solve first- and second-order differential equations using the techniques discussed in the course;</li> <li>determine double integrals and Fourier series of given functions, and interpret these correctly;</li> <li>choose the appropriate technique for solving singular mathematical problems;</li> <li>analyse and solve simple composite problems by dividing them into a series of successive sub-problems, identifying or collecting the necessary data, and carrying out the required operations in the order provided and using the appropriate calculation technique;</li> <li>apply the techniques of descriptive statistics and statistical inference to concrete data sets, interpret the results and summarise them in to a series.</li> </ul>					
Course content	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					
Learning outcomes	<ul> <li>Deal with complex technica sciences (bachSW-c)</li> </ul>	l systems on board ships and mariti	ime instal	lations based on a thor	ough u	understanding of exact
Examination	Following Module 1.1 -	Following Module 1.2 written and permanent evaluation		Following Module 2.1 -	F -	-ollowing Module 2.2
	Second session written exam					
Caesura measures						
Required study material	Lecturer's course text available. Scientific calculator.					
Recommended preliminary						
competences						
Additional information	- Ayres, F., & Mendelson, E. (2013). Schaum's outlines calculus. Schaum's outline series (6th ed.). New York, NY: McGraw-Hill.					



Programme	Academic Bachelor in Marine Engineering					
Course	MATHEMATICS AND PHYSICS - PART 2 (7 UC)					
Course element	Vector calculus - part 2 and dynamics					
Lecturer(s)	Diane AERTS, P	eter BUEKEN, Deirdre LUYCKX				
Lecturer in charge	Deirdre LUYCKX	Deirdre LUYCKX				
Educational programme	Second year Ba	chelor in Marine Engineering				
Method of teaching	Formal lecture and practical exe	rcises				
Other teaching methods	Tutoring					
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 have	e followed)				
(first enrolment from 2023-24)	Mathematics and Physics - part	1				
Units of credit (UC)	3					
Hours of formal lecture/practical exercise	24/12					
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	The student studies further the valued function and its geometr this theory and its applications in length.	definition and geometric interpr ic interpretation, the tangent lin n dynamics by correctly defining	etation of vector-valued function e to a curve. In addition, he/she the concepts of velocity and acc	is, the derivative of a vector- learns the relationship between celeration, curvature and arc		
	He/she extends the differential of a function of several variables, w to vector-valued functions by be a curve, work, Green's theorem,	calculus to vector-valued functio vith vector fields and their diverg coming acquainted with line int conservative vector fields and t	ns and learns to work with direc gence and rotation. The student egrals (definition and calculatior heir potential function.	tional derivative and gradient of also extends the integral calculus ı), integral of a vector field along		
	In the second part of the course, the student 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 concepts form rotation and gyroscopic motion.					
Learning outcomes	- Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b) - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)					
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. 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). <i>Natuurkunde Deel 1, Mechanica en thermodynamica</i> . 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 Bachelor in Marine Engineering					
Course	MATHEMATICS AND PHYSICS - PART 2 (7 UC)					
Course element	Hydromechanics					
Lecturer(s)	Diane AERTS, C	arine REYNAERTS				
Lecturer in charge	Deirdre LUYCKX	Deirdre LUYCKX				
Educational programme	Second year Ba	chelor in Marine Engineering				
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)	Mathematics and Physics - part	1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Mathematics and Physics - part	e followed) 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		
Learning objectives Course content	At the end of the course, the student is expected to be able to: - understand the basic equation of hydrostatics; - apply this equation to the determination of hydrostatic pressure in stationary liquids and liquids in relative equilibrium; - determine the resulting force on plane and curved surfaces on the basis of the basic equation of hydrostatics, to understand the relation between these resulting forces and the Archimedes upthrust, and to determine the Archimedes force in the various cases of translational equilibrium; - understand the fundamental concepts and laws of hydrodynamics and their practical applications; - apply these laws to stationary flow through networks formed by reservoirs, pipes, fittings, pumps, and turbines; - understand and apply the principles of the resistance and lift forces on immersed bodies and of the so-called boundary layer, and to carry out calculations in relation to this. The student is introduced to the basic principles of hydrostatics: hydrostatic pressure, resulting hydrostatic pressure force on both plane and curved surfaces, centre of pressure, Archimedes' law, liquids at relative equilibrium. He/she will also study the					
	Venturi tube, Pitot tube, total he on immersed bodies. The studer assist in the creation of a thesis.	ead of a pump, cavitation, loss h nt acquires knowledge in the do	ead for both laminar and turbule main of physics, insights and skill	int flow in circular pipes, forces is to support other subjects and		
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> </ul>					
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	Academic Bachelor in Marine Engineering				
Course	MATTER AND	D MATERIALS - PART 2 (5	JC)		
Course element	Matter and materials - part 2				
Lecturer(s)	Joeri HORVA	TH, Geert POTTERS			
Lecturer in charge	Geert POTTE	RS			
Educational programme	Second year	Bachelor in Marine Engin	eering		
Method of teaching	Formal lecture and practical e	exercises			
Other teaching methods	Demonstration				
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Matter and materials part 1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must hat Matter and materials part 1	ave followed)			
Units of credit (UC)	3				
Hours of formal lecture/practical exercise	24/9				
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1 -/-	2 Semester 2, 12/3	Module 2.1	Semester 2, Module 2.2 12/6
Learning objectives Course content	At the end of the course, the student is expected to be able to: - describe and classify organic molecules based on the most frequent organic groups, and list typical properties; - list fuel properties and explain how they can be tested for use on board; - identify and classify the most important plastics and explain their properties on the basis of their composition; - perform thermochemical calculations; - perform calculations on the strength of acids and bases and explain the behaviour of these substances on the basis of the theory of equilibrium reactions; - evaluate the quality of boiler water on board ships on the basis of simple measurements; - calculate simple electrochemical concepts; - explain the origin of corrosion and the most important defence systems against it. In Matter and Materials 2, the student initially studies the chemical and physical properties of organic molecules. The student learns about the main groups of organic substances in particular budrocarchore. This gives him/hor insight into the properties of				
	recognise and classify plastics Fuel combustion links this cou and Gibbs' free energy to con Subsequently, the student exa explaining acid-base reactions Finally, the student applies th combat it.	and to explain their prop urse with the courses of T abustion reactions and rel amines the concept of equ s and redox reactions. He, e seen concepts in unders	erties based on their of nermodynamics: the s ated matters. uilibrium reactions and she applies this know tanding corrosion as a	tudent applies the dapplies this gener ledge when analys a maritime phenon	concepts of enthalpy, entropy ral theory in describing and ing boiler waters on board ships. nenon and the measures to
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> </ul>				
Examination	Following Module 1.1	ollowing Module 1.2	Following Module 2.	1 Following I oral exam	Module 2.2 with written preparation
	Second session oral exam with written prep	aration	<u></u>	][	
Caesura measures					
Required study material	Lecturer's course text availab Scientific calculator.	le.			
Recommended preliminary competences	Matter and materials part 1				
Additional information					



Programme	<u>Academic Ba</u>	achelor in Marine Enginee	<u>ring</u>				
Course	MATTER AND MATERIALS - PART 2 (5 UC)						
Course element	Hazardous p	products for man and envir	ronment				
Lecturer(s)	Diane Aerts,	, Geert POTTERS					
Lecturer in charge	Geert POTTE	ERS					
Educational programme	Second year	Bachelor in Marine Engin	eering				
Method of teaching	Formal lecture and practical	exercises					
Other teaching methods	Portfolio						
Instruction language	Dutch/French						
Required preliminary credit(s) (first enrolment before 2023- 24)	Matter and materials part 1	Matter and materials part 1					
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must h Matter and materials part 1	ave followed)					
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, Modu 12/-	ule 2.1	Semester 2, Module 2.2 -/3	
Learning objectives	At the end of the course, the student is expected to be able to: - explain the meaning of the IMDG Code and correctly interpret the regulations discussed; - identify the risks of hazardous substances through specific literature; - to derive the required segregation of hazardous substances on board from the properties and regulations in the IMDG Code; - identify the most common hazardous substances and their properties;						
	concerning the handling and transport of dangerous goods. After a general introduction to the scope of the IMDG code, the student learns to classify dangerous substances and to deduce the risks of substances from their description (in the IMDG code itself and in the safety data sheets). The student then applies the rules of the Code concerning the stowage and segregation of dangerous goods on board a ship. By designing a scientific poster around one of the most frequently encountered (groups of) hazardous substances and explaining this poster in a joint poster session, the student learns to recognize these products and to estimate the dangers associated with them. During the practical sessions, the student trains to use the IMDG code and various safety data sheets to research the properties of dangerous substances and determine the required separation of cargoes on the basis of this.						
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under trace in a cricic particularly in the preforsional context of a marine capitage (bachSW-li)</li> </ul>						
Examination	Following Module 1.1     Following Module 1.2     Following Module 2.1       -     -     Following Module 2.1       Second session     -       oral exam with written preparation						
Caesura measures	1						
Required study material	Lecturer's course text availab	ole.					
Recommended preliminary							
Additional information	<ul> <li>International Maritime Orga</li> <li>Lewis, R.J. (2001). Hawley's</li> <li>Meyer, E. (2005). Chemistry</li> <li>Samson Chemical Publisher</li> <li>Kluwer Academic Publishers.</li> </ul>	anization. (latest ed.). Inter Condensed Chemical Dicti of hazardous materials (4: s. (1991). Chemical Safety	mational onary (14 th ed.). U Sheets: V	Maritime Dangero 4th ed.). New York, pper Saddle River, Vorking safely with	us Goods Cod NY: John Wile NJ: Pearson P hazardous ch	e. London, UK: IMO. ey & Sons Prentice Hall. Iemicals. Dordrecht, Nederland:	



Programme	Academic Bachelor in Marine Engineering						
Course	MARITIME ENGLISH - PART 2 (4 UC)						
Course element	Mariti	me English - part 2					
Lecturer(s)	Pieter	DECANCQ					
Lecturer in charge	Pieter	DECANCQ					
Educational programme	Secon	d year Bachelor in Mar	ine Engineering				
Method of teaching	Formal lecture		0 0				
Other teaching methods							
Instruction language	English						
Required preliminary credit(s) (first enrolment before 2023- 24)	Maritime English - part	1aritime English - part 1					
Required preliminary credit(s) (first enrolment from 2023-24)	<b>Standard succession (</b> Maritime English - part	tandard succession (must have followed) Aaritime English - part 1					
Units of credit (UC)	4						
Hours of formal							
lecture/practical exercise	24/12						
Semester + module(s)	Semester 1, Module 1 6/6	.1 Semester 1, 6/6	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: - remember, understand, apply and create the general-maritime and specific-maritime vocabulary given in Part 2 in communicative situations from a marine engineering perspective; - remember, understand and apply English grammar in general English, general-maritime, and specific-maritime communicative situations from the perspective of a marine engineer; - understand and apply the reading, listening, writing and speaking skills given in Part 2 in general-maritime and specific- maritime communicative situations from a marine engineering perspective; - analyse and evaluate themselves and others through critical reflection in exercises given in Part 2 in general-maritime and specific-maritime communicative situations from a marine engineering perspective:						
Companyation	- understand, apply and	d analyse scientific rese	arch methods.				
	I he student uses general-maritime and specific-maritime English vocabulary and grammar at an extended level from the perspective of marine engineering. For this purpose, he/she makes use of texts, listening and video files, as well as the course documents. He/she designs general-maritime and specific-maritime speaking and writing exercises. Next, the student applies the specific-maritime language environment of the engine room (technical simulations), engineering maintenance (wear and tear, and repair), marine accident investigations (case studies), etc., at an extended level. He/she also practises a number of language genres at an extended level and makes a written and oral self-evaluation and peer- evaluation for, among others, a conflict discussion and a feedback discussion. The student also applies scientific research methods at an advanced level in projects such as the development of a research question, the correct use of sources, the correct reporting of data processing results, writing and presenting a report. The student experiences that the theoretical and the practical part of the course are not strictly separated but alternate strategically according to the linguistic and methodological needs of the marine engineering student (student-centred and						
Learning outcomes	<ul> <li>Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Communicate effectively and professionally in English under all kinds of maritime circumstances (nautical-technical situations) (bachSW-g)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under</li> </ul>						
Examination				וויב בווקוווכבו (שמכוושעייו)		[]	
	Following Module 1.1 permanent evaluation	rollowing Module 1.2 permanent evaluation	Following Module oral exam with w evaluation	e 2.1 ritten preparation and permaner	nt	Following Module 2.2 -	
	oral exam with written	n preparation					
Caesula medsules							

Required study material	Lecturer's course text available.					
	F Buckowska, W. (2014). MarEngine English Underway. Dokmar, the Netherlands. ISBN: 9789071500268.					
	- International Maritime Organization. (2002). Standard Marine Communication Phrases. London, UK: IMO. ISBN:					
	9789280142112.					
	- Murphy, R. (2004). English Grammar in Use. (4th ed.). Cambridge, UK: Cambridge University Press. ISBN: 97811075339334.					
	- Murphy, R. (2004). Essential Grammar in Use (3rd ed.). Cambridge, UK: Cambridge University Press. ISBN 9781107480551.					
	- Nisbet, A., Witcher Kutz, A. & Logie, C. (1997). Marlins English for Seafarers, Study Pack 1. Edinburgh, UK: Marlins. ISBN: 0 9531748 08.					
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Recommended preliminary competences						
Additional information	- International Maritime Organization. (1978). International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) 1978, as amended. London, UK: IMO.					
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Programme	Academic Bac	helor in Marine Engineering			
Course	MARITIEM NEDERLANDS - DEEL 2 ( UC)				
Course element	Maritiem Ned	lerlands - deel 2			
Lecturer(s)	ХХ				
Lecturer in charge	XX				
Educational programme	Second year B	Bachelor in Marine Engineering	5		
Method of teaching	Formal lecture and practical ex	ercises			
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 -/-	
	<ul> <li>exercise listening and reading of the work and texts presente language and terminology. The student not only learns to read - apply the increased level of of - write texts directly related to - exercise and deepen the proj elaborate presentation or lectu techniques).</li> </ul>	skills in a similar way to the co d is higher in order to bring the e reading comprehension part i d and understand a text easily, l difficulty also to the productive their professional life in the m ected oral communication skil ure and how to use different co	purse 'Maritiem Nederlands - dee e student to a more advanced lev s more focused on intensive and but also to analyse it in detail and skills (writing and speaking); aritime sector; ls. The student hereby in particul nversation techniques (e.g. discu	I 1'. However, the level of difficulty vel of knowledge of maritime extensive reading. In this way, the d evaluate it critically; ar learns how to make a more ussion exercises and meeting	
Course content	This course module is the logical continuation of the course 'Maritiem Nederlands - deel 1' and is only accessible to students who have successfully completed the first part of the course (basic knowledge). The course 'Maritime Dutch (Part 2)' is fully based on the knowledge acquired in Part 1. In this course the student learns to achieve a deeper mastery of the Dutch maritime vocabulary in order to achieve correct and fluent written and oral communication in a maritime context. As a result, in this second part the maritime terminology will be systematically expanded and the 4 competences/language skills (reading, listening, writing, speaking) will be treated equally in order to improve the student's overall communication skills.				
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	2.			
Recommended preliminary competences					
Additional information					



Programme	Academic Bachelor in Marine Engineering				
Course	FRANÇAIS MARITIME - PART 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 Marine Engineering			
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	Joent is expected to be able to: itime vocabulary; 'document; properly; • one's proficiency in maritime Fi	rench.		
Course content	In the maritime French course in the second bachelor year, the student learns to further strengthen the communication skills acquired during the first part of this course. In the second part, attention is focused on: - the expansion of maritime vocabulary; - the promotion of oral language skills through discussions and oral presentations; - learning to use correct written and oral language; - listening skills and the analysis of audiovisual documents.				
Learning outcomes					
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 Bi	achelor in Marine E	ngineering			
Course	SHIP'S ELECTROTECHNICS - PART 3 AND HIGH VOLTAGE (4 UC)					
Course element	High Voltage Ship's electr	e & otechnics - part 3				
Lecturer(s)	Marc STERK Rik FLOREN,	ENS , Gijs VANDEN BOG <i>i</i>	AERDE			
Lecturer in charge	Rik FLOREN					
Educational programme	Third year B	achelor in Marine E	ngineering			
Method of teaching	Formal lecture and practical	Formal lecture and practical exercises				
Other teaching methods		· · ······				
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Ship's electrotechnics - part 2	2				
Required preliminary credit(s)	Standard succession (must h	nave followed)				
(first enrolment from 2023-24)	Ship's electrotechnics - part 2	2				
Units of credit (UC)	6					
Hours of formal lecture/practical exercise	36/48					
Semester + module(s)	Semester 1, Module 1.1 12/-	Semester 1, Mo -/8	odule 1.2 So 1	emester 2, Module 2.1 2/8	Semester 2, Module 2.2 12/32	
Learning objectives	At the end of the course, the - understand and demonstrat - take necessary corrective ac - establish a safe switching st - select suitable equipment fi - perform a switching and isc - perform insulation resistanc	student is expected te the functional, op ctions during system rategy for isolating l or isolating and test olation procedure or ce tests on HV equip	I to be able to: perational and safe i failures; HV system compor ing HV equipment, an HV system wit iment and evaluate	ty requirements for a marin nents; ; h the safety documentation e the condition of the insula	e high-voltage system; ; ;tion;	
Course content	The student acquires the required knowledge of the functional, operational and safety requirements for a high-voltage offshore system. In doing so, he/she works out exercises, according to the usual procedures and documents, as well as the preparation and execution of the actual switching programmes, with great emphasis on safety and risk reduction. On the PPT simulator, he/she critically evaluates possible crisis situations and handles them correctly and safely according to the guidelines. Using the generator simulator, the student studies the properties and behaviour of HV synchronous generators in both single and parallel operation. The student correctly performs isolation tests on HV components and evaluates them. This is always done under well-considered					
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-</li> </ul>					
Examination	Following Module 1.1 oral exam with written preparation	Following Module 1.2 permanent evaluation	Following Modul 2.1 permanent evaluation	e Following Module 2.2 permanent evaluation w oral exam with written p evaluation with practical	vith integrated practical test preparation and permanent I test	
	Second session oral exam with written prep	paration en practica	l test			
Caesura measures	- 100% presence in practical s - Obtain a minimum of 8/20	sessions mandatory for each part of the	to be evaluated in exam to pass for t	the first and second exam s his element.	session;	
Required study material	Lecturer's course text available. Safety clothing.					
Recommended preliminary competences	Maritime English - part 2					
Additional information						



Programme	Academic Bachelor in Marine Engineering						
Course	MAR	MARINE PROPULSION - PART 3 (4 UC)					
Course element	Marine propulsion - part 3						
Lecturer(s)	Tim C	COOLS, Gij	js VANDEN BOGAERDE				
Lecturer in charge	Gijs V	Gijs VANDEN BOGAERDE					
Educational programme	Third	year Bac	helor in Marine Engineering				
Method of teaching	Formal lecture and pr	actical exe	ercises				
Other teaching methods							
Instruction language	Dutch/French						
Required preliminary credit(s) (first enrolment before 2023- 24)	Marine propulsion - p	Varine propulsion - part 2					
Required preliminary credit(s)	Standard succession (	(must hav	e followed)				
(first enrolment from 2023-24)	Marine propulsion - p	art 2					
Units of credit (UC)	4						
Hours of formal lecture/practical exercise	24/18						
Semester + module(s)	Semester 1, Module 6/12	1.1	Semester 1, Module 1.2 6/6	Semester 2 6/-	2, Module 2.1	Semester 2, Module 2.2 6/-	
Learning objectives	At the end of the course, the student is expected to be able to: - analyse and identify an engine's control system; - critically inspect wear and tear on engine components; - review start/stop procedures; - look for, organise and arrange parts in phases from a catalogue; - explain engine-specific processes; - recognise and analyse irregularities in engine parameters; - have confidence in using the manufacturer's manuals and sparepart documentation;						
Course content	With this course stud	ents huild	I on the marine propulsion part	2 course He	she describes and di	scusses the working principles	
	of the various control systems of both 2-stroke diesel engines and 4-stroke diesel engines. The student demonstrates and explains the start/stop procedures of the main aggregate as well as the operating principles of Vit control. He/she uses bearings, liners, and various parts in the diesel engine and performs damage analysis. The student understands why preventive, predictive and pre-active maintenance is necessary and makes exercises on the use of manuals, manuals and spare parts search. The student performs analyses on the operation of the engine using parameters in the simulator. The starting point is a perfectly functioning engine. Then, step by step, defective components and/or faulty ones are inserted into the motor controller. The aim is for the student to be able to find the faults using the parameters. Then, using the motor's documents, then he/she discusses						
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI, for Engineer Officers on seagoing vessels (mastSW-a)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Manage and control complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (mastSW-d)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (mastSW-d)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-b)</li> </ul>						
Examination	Following Module 1.1 permanent evaluation	Following oral exan evaluatio	g Module 1.2 n with written preparation and n	permanent	Following Module 2.1 -	Following Module 2.2 oral exam with written preparation	
	Second session oral exam with writte	en prepar	ation en practical test				
Caesura measures	<ul> <li>100% presence in practical sessions mandatory to be evaluated in the first and second exam session;</li> <li>Obtain a minimum of 10/20 for each part of the exam to pass for this element.</li> </ul>						
Required study material	Lecturer's course text	available.					
Recommended preliminary							
Additional information	<u> </u>						



Programme	Academic Bach	elor in Marine Engineering				
Course	MARINE ENGINEER SKILLS TRAINING - PART 3, SEMINARS - PART 1 AND MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 2 (5 UC)					
Course element	Marine enginee	er skills training - part 3 and sem	ninars - part 1			
Lecturer(s)	Stefaan BUEKE	N, Tim JANSSENS, Marc STERKE	NS			
Lecturer in charge	Tim JANSSENS					
Educational programme	Third year Bach	elor in Marine Engineering				
Method of teaching	Practical exercises					
Other teaching methods	Excursion					
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Marine engineering skills trainin	ng - part2				
Required preliminary credit(s) (first enrolment from 2023-24)	Strict succession (must have fol Multidisciplinary simulator exer	llowed and passed) cises - part 1				
	Marine engineering skills trainin	ng - part2				
Units of credit (UC)	3					
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 - act independently in the manu - assess and adjust mechanical g - critically choose a welding prov - focused on organizing a task (h	udent is expected to be able to: ifacture and assembly of workpie processes; cess, apply it in a given situation poth in groups and individually)	eces (motors and machines); and evaluate its result;			
Course content	In the workshop lab, the studen drilling machine, sanding belt, The student masters shaft alignr The student designs, implement The student learns to work in a : he/she learns to collect and app	t will make safe and correct use .) that are regularly used by the ment, learns threading on the lat ts and tests a flange connection t structured and organized way on oly information himself according	of the tools, measuring instrume marine engineer on board. the, brazing, plasma cutting and v to solve a given problem. In the basis of a group disassembly to the rules of the manufacturer	nts and machines (grinding disc, vorking with the cutting torch. ı/assembly exercise. Finally, :		
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under there are a previous period.</li> </ul>					
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1 permanent evaluation	Following Module 2.2 practical test		
	Second session practical test					
Caesura measures	- 100% presence in practical ses	sions mandatory to be evaluated	l in the first and second exam ses	sion.		
Required study material	Lecturer's course text available. Safety clothing. - caliper					
Recommended preliminary competences						
Additional information						



Programme	Academic Bach	elor in Marine Engineering				
Course	MARINE ENGINEER SKILLS TRAINING - PART 3, SEMINARS - PART 1 AND MULTIDISCIPLINARY SIMULATOR					
	EXERCISES - PAP	RT 2 (5 UC)				
Course element	Multidisciplinar	ry simulator exercises - part 2				
Lecturer(s)	Gijs Vanden BO	GAERDE				
Lecturer in charge	Tim JANSSENS					
Educational programme	Third year Bach	elor in Marine Engineering				
Method of teaching	Practical exercises					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Marine engineering skills trainin	Marine engineering skills training - part2				
Required preliminary credit(s) (first enrolment from 2023-24)	Strict succession (must have foll Multidisciplinary simulator exerce Marino angineering chills trainin	lowed and passed) cises - part 1				
Units of credit (UC)		g - partz				
Hours of formal	<u></u>					
lecture/practical exercise	-/48					
Semester + module(s)	Semester 1, Module 1.1 -/24	Semester 1, Module 1.2 -/24	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-		
	<ul> <li>putting and maintaining a ship</li> <li>detect faults in systems;</li> <li>solve problems and set prioritie</li> <li>synthesise alternatives to arriv</li> </ul>	in full operational condition; es to ensure smooth operation; e at solutions to technical proble	ms.			
Course content	The student keeps the engine ro operation of the various ship's a correct occurring errors. This is of into a fully operational situation switched on. The student maste He/she responds to all alarms do watch, the student(s) notes the	om operational and takes correc uxiliary equipment under differen done in teams, simulating the hie at full speed as well as from dry- rs the use of the shaft generator uring the sea voyage regarding go fuel meters and calculates the co	tive decisions in case of problem nt operating conditions and mus marchy on a ship on the simulato dock conditions. This requires al and turbogenerator and applies bod seamanship, priorities, proce msumption of the generator and	ns. He/she monitors the st be able to recognise and br. The student brings the ship Il systems on board to be the exhaust restriction systems. edures and safety. As part of the I main engine.		
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Manage and control complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (mastSW-c)</li> <li>Manage and control complex technical systems on board ships and maritime installations based on a thorough understanding of annige technical systems on board ships and maritime installations based on a thorough understanding of annige technical sciences (mastSW-c)</li> </ul>					
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 permanent evaluation	Following Module 2.1 -	Following Module 2.2		
	Second session practical test					
Caesura measures	- 100% presence in practical sess	sions mandatory to be evaluated	in the first and second exam ses	ssion.		
Required study material						
Recommended preliminary						
competences	<u> </u>					
Additional information						



Programme	Academic Bachelor in Marine Engineering					
Course	SHIP AUXILIARIES - PART 2 (4 UC)					
Course element	Ship auxiliaries - part 2					
Lecturer(s)	Tim CO	Tim COOLS, Gijs VANDEN BOGAERDE				
Lecturer in charge	Gijs VAI	NDEN BOGAERDE				
Educational programme	Third ye	ear Bachelor in Ma	rine Engineering			
Method of teaching	Formal lecture and prac	tical exercises				
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s)	,					
(first enrolment before 2023- 24)	Ship's auxiliary machine	es - part 1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (m Ship's auxiliary machine	ust have followed) es - part 1				
Units of credit (UC)	4	•				
Hours of formal	24/24					
lecture/practical exercise	24/24					
Semester + module(s)	Semester 1, Module 1.1 -/-	1 Semester -/-	1, Module 1.2	Semester 2, Module 2.1 12/12	Semester 2, Module 2.2 12/12	
Learning objectives	At the end of the course	e, the student is exp	ected to be able to:			
0.1	- explain start-up proced	dures of auxiliary ed	quipment on board an	d describe its operation;		
	<ul> <li>monitor and control th</li> </ul>	ne operation of mar	ine auxiliary machine	ry as part of a team;		
	- analyse hydraulic circu	iits;				
	- detect faults in hydraul	lic systems and oth	er auxiliary equipmen	t and provide solutions as well a	as motivate improvements;	
	- recognise and describe	e freshwater prepar	ation machinery;	05.		
	- describe the drive syst	em and weigh its a	hid suggest alternativ	es, antages:		
	- perform IGF load treat	ment, both cold an	d hot tanks;			
	- determine all compone	ents of the HVAC ci	rcuit.			
Course content	In this course unit, the s	student learns, both	theoretically and on	the simulator, the operation an	d maintenance of the various	
	marine auxiliary equipm	nent under differen	t operating conditions	, such as steam generator, fresh	water generator, refrigerators,	
	diesel generators, turbo	generators, separa	tors (oil-water and wa	ater-fuel), rudder installation, p	ropeller shaft seal, hydraulic	
	pumps, engines, cylinde	ers, steering valves .				
	The student describes the	he hydraulic system	s and circuits, such as	those of the steering gear, win	ches and valves, and also	
	describes waste water ti	reatment and fresh	water preparation by	distillation and reverse osmosi	S. st cat up is used for clarification	
	and understanding is de	enened using calcu	lation examples	It to auxiliary installations. A te		
	The student monitors th	ne operation of the	auxiliary equipment. I	n doing so, he/she analyses occ	curring errors, solves problems	
	and motivates possible i	improvements. Dur	ing the simulator hou	rs, this is done in teams, taking	into account the hierarchy on a	
	ship.		-	-	-	
	During the simulator ho	urs, the student ga	ns insight into IGF car	go handling. In this, IGF bunker	operations with LNG are	
	performed, once with co	old tanks and once	with hot tanks.			
	Finally, student is introd	luced to HVAC syste	ms and dissects the A	C circuit in detail.		
Learning outcomes	- Act in accordance with	the requirements	of the International Co	onvention on Standards of Train		
	- Deal with complex tech	rers (SICW) A-III/1, hnical systems on h	A-V and A-VII, for En	gineer Officers on seagoing vess	sels (Dachs W-a)	
	technical sciences (bach	nsw-d)		the installations based on a thor	ough understanding of applied	
	- Work in a result-orient	ed fashion by planr	ning efficiently and by	thinking and acting in an accura	ate, creative and innovative	
	manner (bachSW-e)	,,	с , ,	5 5		
	- Research, assimilate, ir	nterpret, evaluate a	nd report scientific ar	nd technical information related	to marine engineering (bachSW-	
	h)					
Examination	Following Module F	ollowing Module	Following Module 2	2.1 Following Module 2.2		
	1.1	2	permanent	oral exam with written prep	paration and permanent	
			evaluation	evaluation		
	Second session					
	oral exam with written	preparation en pra	actical test			
Caesura measures	- 100% presence in prac	tical sessions mand	atory to be evaluated	in the first and second exam se	ession;	
	- Obtain a minimum of 1	- Obtain a minimum of 10/20 for each part of the exam to pass for this element.				
Required study material	Lecturer's course text av	Lecturer's course text available.				
Recommended preliminary						
competences						
Additional information						



Programme	Academic Bachelor in Marine Engineering					
Course	SHIP ELECTRONICS AND ITC - PART 2 (5 UC)					
Course element	Ship electronics and ITC - part 2					
Lecturer(s)	Pascal BOUQUET					
Lecturer in charge	Pascal BOUQUET					
Educational programme	Third year Bac	helor in Marine Engineering				
Method of teaching	Formal lecture and practical exe	ercises				
Other teaching methods						
	Dutch/French					
Required preliminary credit(s)	Dutenyi renen					
(first enrolment before 2023- 24)	Naval electronics and ICT - part	1				
Required preliminary credit(s)	Standard succession (must hav	re followed)				
(first enrolment from 2023-24)	Naval electronics and ICT - part	1				
Units of credit (UC)	5					
Hours of formal	32/32					
Semester + module(s)	Semester 1, Module 1.1 12/8	Semester 1, Module 1.2 4/8	Semester 2, Module 2.1 12/8	Semester 2, Module 2.2 4/8		
Learning objectives	At the end of the course, the student is expected to be able to: - investigate different digital data transmission protocols and bus systems; - detect errors in digital bus systems; - check the operation of navigation device communications; - set up digital communications shore-ship (radio and satellite) to allow debugging and upgrade (e.g. of engine management systems) in a safe way; - understand the operation of an embedded system, i.e. microcontroller; -qualify the different components in the architecture of a microcontroller and describe their function; - apply the correct programming methods;					
	- evaluate the functioning of th	ne programme with respect to t	he requirements of the assignm	nent.		
	<ul> <li>The student becomes proficient in high-frequency technology. She/he studies the forms of implementation and construction of a cransmission line, explains the propagation of travelling waves along a transmission line and argues the origin of standing waves n transmission lines.</li> <li>The student studies the reflection coefficient, investigates adaptation networks and antennas.</li> <li>He/she acquaints himself/herself with common digital communication and bus systems on board a ship. He/she analyses and comments on the different protocols and bus systems on board a ship (RS232, RS422, NMEA0183, NMEA2000, CAN bus, etc.) The student uses more advanced industrial programme structures when programming a microcontroller, plc, c-programme. He/she sees how to describe in pseudo programming language or flowchart the different structures (cold start, hot start, watchdog, nterrupt, etc.). The student learns to create a flowchart from a simple problem and to write code from this flowchart for microcontroller and plc programming.</li> <li>In the section 'analogue techniques', the student analyses the characteristics and operation of the opamp in a comparator;</li> <li>Schmitt trigger -Integrator;</li> <li>differentiator;</li> <li>multivibrator circuit;</li> <li>as well as their application in industrial electronics.</li> <li>The student studies the characteristics of the "555 timer" integrated circuit and its configuration as a monostable, bistable and astable multivibrator and applications.</li> <li>Finally, the student studies the characteristics and operation of IGBTs, the MOSFET and thyristors including SRC, DIAC and TRIAC of industrial analogue power electronics with its applications in switch mode power supplies</li> </ul>					
	of industrial analogue power electronics with its applications in switch mode power supplies Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) - Have a basic knowledge of the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b) - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c) - Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d) - Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e) - Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h) - Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under					

Examination	Following Module 1.1 permanent evaluation	Following Module 1.2 oral exam with written preparation and permanent evaluation	Following Module 2.1 permanent evaluation	Following Module 2.2 oral exam with written preparation and permanent evaluation		
	Second session oral exam with written preparation and permanent evaluation with practical test					
Caesura measures	- 100% presence in practical sessions mandatory to be evaluated in the first and second exam session; - Obtain a minimum of 8/20 for each part of the exam to pass for this element.					
Required study material	Lecturer's course text available. - Arduino Uno: microcontroller starter set - Breadboard					
Recommended preliminary competences						
Additional information	<ul> <li>Egglestone, D.L., (latest ed.). Basic electronics for Scientists and Engineers, Cambridge University Press, UK.</li> <li>Granjon, Y., Estibals, B., Weber, S. Tout en fiches : Le cours d'électronique, DUNOD, ISBN 978-2-084791-4 (Français)</li> <li>Hambley, A.R., (latest ed.). Electrical Engineering: Principles and Applications, Pearson Education Ltd., UK.</li> <li>Horowitz, P, Hill, W., (latest ed.). The Art of Electronics, Cambridge University Press, UK.</li> <li>Malvino, A.P., (latest ed.). Electronic principles, McGraw Hill Int'l editions, USA.</li> </ul>					



Programme	Academic Bachelor in Marine Engineering					
Course	SHIP AUTOMATION - PART 2 (4 UC)					
Course element	Ship automation - part 2					
Lecturer(s)	Raf MAES, Gijs VANDEN BOGAERDE					
Lecturer in charge	Raf MAES					
Educational programme	Thir	rd year Bac	helor in Marine Engineerin	g		
Method of teaching	Formal lecture and p	oractical ex	ercises			
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Ship's automation -	part 1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession Ship's automation -	<b>1 (must hav</b> part 1	ve followed)			
Units of credit (UC)	4					
Hours of formal lecture/practical exercise	24/44					
Semester + module(s)	Semester 1, Module 12/8	e 1.1	Semester 1, Module 1.2 12/8	S-/	emester 2, Module 2. /8	1 Semester 2, Module 2.2 -/20
Learning objectives	At the end of the cou- design a stable ana discuss the stability analyse a system au think critically abou validate the use of evaluate measured	urse, the st logue cont y of a digita utomated v ut the inves a sensor; I values and	tudent is expected to be able rol loop; al control loop; with fuzzy logic; stment cost of an automated d system efficiency.	e to: d system	1;	
Course content	The student investig of root curves (root transform. The stabi logic/fuzzy logic) and particular the rigoro sensors as well as el- loop and working sa In the lab, the stude He/she reads the vai suitability of the sen In the simulator exer control on board a s	ates the de locus), and lity of a con d argues a i us control ectronic, p fely in an a nt applies i lue of a ser isor. Also, t rcises secti hip and ma	esign of control loops. He/sh I digital control loops on the ntrol loop is also part of the number of special control co of processes to make effecti neumatic and hydraulic con iutomated environment. theory in practice. He/she at nsor (including the use of th he student experimentally e on, the student links theory, akes adjustments where nec	e analys other ha analysis oncepts ve decis crollers. nalyses a e HART p stablisho practice essary.	ses analogue control Ic and, using the discrete . The student deduces with a view to the ope ions. Next, the studen Finally, the student ev an arrangement of a co protocol), analyses the es the link between au e and the lab. Here, th	bops on the one hand, using the theory e Fourier transform and the fast Fourier s concepts from fuzzy logic (fuzzy erational aspect of these circuits, in t hardware-matically analyses some aluates the intrinsic safety of a control ontrol loop using a Bode diagram. e values and then comments on the utomation and the cost of automation. e student assesses a process of practical
Learning outcomes	<ul> <li>Deal with complex sciences (bachSW-c)</li> <li>Manage and contro exact sciences (mas</li> <li>Deal with complex technical sciences (b</li> <li>Manage and contro applied technical sci</li> <li>Have advanced und</li> <li>Research, assimilat h)</li> <li>Through an awarer stress in a crisis, par</li> <li>Independently set correctly apply relev (mastSW-i)</li> <li>Bear responsibility</li> </ul>	<ul> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Manage and control complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (mastSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (mastSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Manage and control complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (mastSW-d)</li> <li>Manage and control complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (mastSW-d)</li> <li>Have advanced understanding of digital system controls and data processing (mastSW-g)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)</li> <li>Independently set up and carry out a scientific maritime research project at the level of a beginner researcher; select and correctly apply relevant research methods and techniques; critically process and scientifically report the results of this research (mastSW-i)</li> <li>Bear responsibility as an expert in safety and sustainability (mastSW-k)</li> </ul>				
LAANIIIIduun	Following Module 1.1 permanent evaluation Second session oral ovam with umit	Following oral exam permaner	Module 1.2 with written preparation a nt evaluation	nd	Following Module 2.1 permanent evaluation	Following Module 2.2 permanent evaluation with integrated practical test
	oral exam with written preparation en practical test					
Caesura measures	- 100% presence in p	practical se	ssions mandatory to be eval	uated in	n the first and second e	exam session.
Required study material Recommended preliminary competences	Lecturer's course te	kt available				
LA LINE IN CONTRACTOR	1					



Programme	Academ	nic Back	nelor in Marine	<u>Engineering</u>			
Course	INNOVA	ATIVE A	ND SUSTAINABI	LE MARITIME TE	CHNOLO	GIES (4 UC)	
Course element	Innovative and sustainable maritime technologies						
Lecturer(s)	Joeri H(	ORVATH	l, Tim JANSSENS	6, Geert POTTER	s		
Lecturer in charge	Joeri HO	ORVATH	I				
Educational programme	Third ye	ear Bac	helor in Marine	Engineering			
Method of teaching	Formal lecture						
Other teaching methods	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)	4						
Hours of formal lecture/practical exercise	24/-						
Semester + module(s)	Semester 1, Module 1.1 -/-		Semester 1, M -/-	odule 1.2	Semest 12/-	er 2, Module 2.1	Semester 2, Module 2.2 12/-
Learning objectives	At the end of the course - placing innovative tech - assess the impact of th - understand the conten - reflect critically on the	At the end of the course, the student is expected to be able to: - placing innovative technologies and their application in a maritime world in the right context; - assess the impact of these technologies on people and the environment; - understand the content of new technologies and compare them with the current situation;					
Course content	The student gains insigh framework to assess tec innovative technologies work, the student invest in addition to the purely estimates the impact on Subjects from which a cl alternative fuels, drones class, cybersecurity, anti	The student gains insight into basic concepts of innovation, technological development and sustainability thinking as a framework to assess technological developments in the maritime sector. He/she then studies several relevant examples of innovative technologies through seminars by guest lecturers from the field, company visits and own research. Through a group work, the student investigates different facets of one technology, in which he/she discusses economic and ecological implications in addition to the purely technical, analyzes the steps and thresholds that still need to be taken for further development, and estimates the impact on the people at board. Subjects from which a choice can be made each year are - for example - the evolution and development of engines for alternative fuels, drones for underwater inspection, dual fuel engines, underwater communication, predictive maintenance and					
Learning outcomes	<ul> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-b)</li> </ul>						
Examination	Following Module 1.1	Follow	ing Module 1.2	Following Mod	ule 2.1	Following Module 2.2	
	-	-		permanent eva	luation	permanent evaluation	with integrated practical test
	Second session practical test						
Caesura measures							
Required study material	Lecturer's course text av	ailable					
Recommended preliminary competences							
Additional information							



Programme	Academic B	Bachelor in Marine Engineering				
Course	SHIPS SAFE	TY - PART 3 AND SHIPS EXPLOITATIO	in (6 UC)			
Course element	Ship safety	Ship safety				
Lecturer(s)	Anne-Pasca	ale MORNARD, Baziel SPITAELS				
Lecturer in charge	Helen VERS	TRAELEN				
Educational programme	Third year I	Bachelor in Marine Engineering				
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	12/4					
Semester + module(s)	Semester 1, Module 1.1	Semester 1, Module 1.2	Semester 2, Module 2.1	Semester 2, Module 2.2		
	-/-	12/-	-/-	-/4		
Course content	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 and chemical tanker operations, as well as ships using gas as fuel; - demonstrate and apply knowledge of safe working practices and procedures, in accordance with legislation, industry guidelines and relevant personal safety on board. For example, with regard to entering confined spaces (including the use and calibration of measuring instruments), performing hot work or other special/authorised work; - select the appropriate personal protective equipment depending on the work to be carried out and the circumstances (including chemical suits, hearing protection, etc); - describe the relevant procedures for different types of emergencies on board tankers (including ESD and ERC activation); - indicate where and how he/she can find any missing information regarding the cargo and its hazards (including MSDS and MFAG). In this course the student builds on the previous safety courses. Firstly, he/she makes a direct link between the nature of the cargo being transported (with an emphasis on liquid cargoes), its specific dangers and the appropriate extinguishing and protection equipment and techniques. The importance of the MSDS linked to the MFAG is emphasised here. Subsequently, the student gets acquainted with the steps for entering confined spaces, with the emphasis on atmosphere measurement and monitoring, and drawing up the necessary permit. The system of work permits is repeated with other examples such as the hot work permit. The student learns how to go through the bunkering checklist, taking into account important key words and concepts. Finally, the vibration hazards are discussed, and the student learns to distinguish between the different hearing protection devices and their advantages and disadvantages.					
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and</li> <li>Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)</li> </ul>					
Examination	Following Module 1.1 -	Following Module 1.2 oral exam with written preparation	Following Module 2.1 -	Following Module 2.2 permanent evaluation		
	Second session oral exam with written pre	paration and written exam				
Caesura measures	<ul> <li>100% presence in practical</li> <li>Obtain a minimum of 10/2</li> </ul>	sessions mandatory to be evaluated 0 for each part of the exam to pass f	l in the first and second exam set or this element.	sion;		
Required study material	Lecturer's course text availa Safety clothing.	ble.				
Recommended preliminary competences						

Additional information	- International Association on Classification Societies. (latest ed.). Guideance for entry into enclosed spaces. London, UK: IACS.					
	- International Chamber of Shipping / OCIMF. (2006). International Safety Guide for Oil Tankers and Terminals. Edingburgh, UK:					
	Witherbys Publishing.					
	- International Chamber of Shipping. (latest ed.). Tanker Safety Guide Liquified Gas. London, UK: Marisec Publications.					
	- International Chamber of Shipping. (latest ed.). Tanker Safety Guide Petroleum. London, UK: Marisec Publications.					
	- International Chamber of Shipping. (latest ed.). Tanker Safety Guide Chemicals. London, UK: Marisec Publications.					
	- 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. (2000). International Code for Fire and Safety Systems (FSS Code). London, UK: IMO.					
	- International Maritime Organization. (latest ed.). International Code for the Construction and Equipment of Ships carrying					
	Dangerous Chemicals in Bulk (IBC Code). London, UK: IMO.					
	- International Maritime Organization. (latest ed.). Code on noise levels on board ships. London, UK: IMO.					
	- International Maritime Organization. (latest ed.). IMO International Code for the Construction and Equipment of Ships Carrying					
	Liquefied Gases in Bulk (IGC Code). London, UK: IMO.					



SHIPS SAFETY - Maritime ecolo Helen VERSTRA Helen VERSTRA Third year Bach Formal lecture	PART 3 AND SHIPS EXPLOITATIC gy and environmental regulatio ELEN ELEN ELEN	DN (6 UC) ons						
Maritime ecolo Helen VERSTRA Helen VERSTRA Third year Bach Formal lecture	gy and environmental regulatio ELEN ELEN alor in Marino Engineering	ins						
Helen VERSTRA Helen VERSTRA Third year Bach Formal lecture	ELEN ELEN eler in Marine Engineering							
Helen VERSTRA Third year Bach Formal lecture	ELEN		Helen VERSTRAELEN					
Third year Bach Formal lecture	olor in Marino Engineering							
Formal lecture	eior in marine Lingineering							
Dutch/French								
2								
12/-								
Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 -/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 12/-					
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;								
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								
<ul> <li>Act in accordance with the req</li> <li>Watchkeeping for Seafarers (STC</li> <li>Through an awareness of socia</li> <li>stress in a crisis, particularly in the second stress in a crisis, p</li></ul>	- Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a) - Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)							
Following Module 1.1 -	Following Module 1.2 -	Following Module 2.1 -	Following Module 2.2 written exam					
Second session written exam								
Lecturer's course text available.								
Basic tanker training (oil, gas, chem and IGF)								
Ship administration and maritime law								
<ul> <li>International Maritime Organiz 1978, as amended. London, UK:</li> <li>International Maritime Organiz 2001, as amended. London, UK:</li> <li>International Maritime Organiz and Sediments 2004, as amende</li> <li>International Maritime Organiz Repueling of Ships 2000, as amende</li> </ul>	ation. (1973-1978). International IMO. ation. (2001). International Com IMO. ation. (2004). International Com d. London, UK: IMO. sation. (2009). Hong Kong Intern sation. (2009). Hong Kong Intern	al Convention for the Prevention of vention of the Control of Harmfu vention on the Control of Harmfu vention for the Control and Mana ational Convention for the Safe a	of Pollution from Ships 1973- Il Anti-fouling Systems on Ships agement of Ships' Ballast Water and Environmental Sound					
	2 2 12/- Semester 1, Module 1.1 -/- At the end of the course, the stu- define the sources of maritime apply theoretical knowledge of make connections between sou apply international environmer - apply international environmer - fill in logbooks with regard to e - understand certificates and ott - advise on how to reduce the er - act preventively with the aim or - formulate proposals for the pro- Shipping has a major impact on MARPOL convention and the ott knowledge and insights on the for sewage, the impact of ballast wa However, the course goes beyor is one of the biggest challences or between causes of pollution and future options to prevent, reduce - Act in accordance with the req Watchkeeping for Seafarers (STC - Through an awareness of socia stress in a crisis, particularly in the Following Module 1.1 - Second session written exam Lecturer's course text available. Basic tanker training (oil, gas, ch Ship administration and maritime - International Maritime Organiz 1978, as amended. London, UK: - International Maritime Organiz 2001, as amended. London, UK: - International Maritime Organiz 2003, as amended. London, UK:	Dutch/French         2         12/-         Semester 1, Module 1.1         -/-         At the end of the course, the student is expected to be able to:         - define the sources of maritime pollution and assess their environmenta         - apply theoretical knowledge of the international environmenta         - apply theoretical knowledge of the international environmenta         - apply theoretical knowledge of the international environmenta         - apply international environmental regulations in specific situat         - fill in logbooks with regard to environmental impact of shipping         - apply international environmental regulations in specific situat         - formulate proposals for the prevention and reduction of enviro         - advise on how to reduce the environmental impact of shipping         - formulate proposals for the prevention and reduction of enviro         Shipping has a major impact on the maritime environment. Duri         MARPOL convention and the other international conventions on         knowledge and insights on the following topics: pollution by tan         sewage, the impact of ballast water, biofouling, antifouling, nois         However, the course goes beyond the legislation and the resulti         is one of the biggest challences of the 21st century. The student         between causes of pollution and effects on the maritime environ         future option	Dutch/French         2         12/-         Semester 1, Module 1.1       Semester 1, Module 1.2         I/-       Semester 2, Module 2.1         I/-       Semester 3, Module 2.1         I/-       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;         - mile to now to reduce the environmental impact of shipping;         - formulate proposals for the prevention and reduction of environmental damage caused by ship         Shipping has a major impact on the maritime environment. During this course, the student studi         MARPOL convention and the other international conventions on maritime pollution. More specit         Nowledge and insights on the following topics: pollution by tankers and bulk carriers, air polluti         Between causes of pollution and effects on the maritime environment. In addition, he/she helps         future options to prevent, reduce and eliminate this impact.         - Act in accordance with the requirements of the International Convention on Standards of Train         Watchkeeping for Seafarers. The ipollowing Module 1.2       [following M					



Programme	Academic Bachelor in Marine Engineering				
Course	SHIPS SAFETY - PART 3 AND SHIPS EXPLOITATION (6 UC)				
Course element	Ship administration and maritime law				
Lecturer(s)	Marieke UTEN				
Lecturer in charge	Helen VERSTRA	ELEN			
Educational programme	Third year Bach	elor in Marine Engineering			
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	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: - understand the legal framework in which ships are operated and interpret concepts such as flag, ownership and registration; - know and be able to interpret the origin and content of the main IMO conventions; - know the administrative obligations associated with vessel operation; - know and be able to apply the survey requirements for ship's certificates;				
Course content	The student discovers the intern mandatory shipping documents, general overview of the legal fra	ational institutions within shipp , conventions and regulations de mework in which ships are open	ing, as well as the content of nati eveloped by the IMO and the UN. rated.	onally and internationally The student thus acquires a	
Learning outcomes	<ul> <li>Act in accordance with the requestion</li> <li>Watchkeeping for Seafarers (STC</li> <li>Act in accordance with the requestion</li> <li>Watchkeeping for Seafarers (STC</li> </ul>	uirements of the International C W) A-III/1, A-V and A-VI, for Eng uirements of the International C W) A-III/1, A-V and A-VI1, for Er	Convention on Standards of Trainin gineer Officers on seagoing vessel Convention on Standards of Trainin ngineer Officers on seagoing vesse	ng, Certification and s (mastSW-a) ng, Certification and els (bachSW-a)	
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	<ul> <li>International Maritime Organiz</li> <li>International Maritime Organiz</li> <li>International Maritime Organiz</li> <li>1973-1978, as amended. Londor</li> <li>International Maritime Organiz</li> <li>London, UK: IMO.</li> <li>International Maritime Organiz</li> <li>for Seafarers (STCW) 1978, as ar</li> <li>International Maritime Organiz</li> <li>Dangerous Chemicals in Bulk (IBC)</li> <li>International Maritime Organiz</li> <li>Gases in Bulk. London, UK: IMO.</li> </ul>	ation. (1966). International Loa ation. (1969). International Toni ation. (1973-1978). International n, UK: IMO. ation. (1974). International Con nended. London, UK: IMO. ation. (latest ed.). International C Code). London, UK: IMO. ation. (latest ed.). International	d Lines Convention (ILL) 1966, as o nage Convention 1969, as amend al Convention for the Prevention o vention for the Safety of Life at Se vention on Standards of Training, Code for the Construction and Eq Code for the Construction Equipn	amended. London, UK: IMO. ed. London, UK: IMO. of Pollution from Ships (MARPOL) a (SOLAS) 1974, as amended. Certification and Watchkeeping nuipment of Ships carrying nent of Ships Carrying Liquefied	
	International Maritime Organiz	ation. (latest ed.). <i>International</i>	Safety Management Code (ISM),	as amended. London, UK: IMO.	


Programme	Academic Bac	chelor in Marine Engineering		
Course	BASIC TANKEF	R TRAINING (OIL, GAS, CHEM AND	) IGF) (3 UC)	
Course element	Basic tanker t	raining (oil, gas, chem and IGF)		
Lecturer(s)	Guido DELVAL	JX, Anne-Pascale MORNARD,		
Lecturer in charge	Anne-Pascale	MORNARD		
Educational programme	Third year Ba	chelor in Marine Engineering		
Method of teaching	Formal lecture and practical e>	xercises		
Other teaching methods				
Instruction language	Dutch/French + English			
Required preliminary credit(s)				
(first enrolment before 2023-	Stability and Ship's constructio	m - part 2		
24) Required proliminary credit(s)	Standard succession (must ba			
(first enrolment from 2023-24)	Stability and Ship's constructic	ve followedj n - nart 2		
Units of credit (UC)	3			
Hours of formal				
lecture/practical exercise	24/12			
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 s		<u></u>	]
	- operate the simulator;			
	- name the different parts of th	ne loading and discharging process	; 	
	- outline the pipelines through	which a tanker will be loaded and,	/or discharged;	
	- understand why some loadin	le calculations are erroneous;	dli De loaueu correctiy,	
	- to partially load and/or unloa	ad a tanker;		
	- identify, recognise and solve	problems;		
	- manage tank cleaning.			
Course content	During this course, the student	t gains an understanding of the issu	ues of storage, handling and ti	ransportation of crude oil,
	- Basic training for oil and cher	mical tanker cargo operations (A-V/	/1- <u>1-1):</u>	dards of competence in.
		incurtania ande eperanta ( )		
	- Basic training for liquefied ga	s tanker cargo operations (A-V/1-2	1);	
	- Basic training on snips subjec	t to IGF Code (A-V/3-1);		
		0  Operations (A = v) = 1 = 2j,		
	- Model Courses 1.01, 1.02, 7.1	13.		
	The following topics will be cov	vered:	An one for the second sec	
	- Extensive introduction to the	construction and equipment of the	e various tanker types;	
	- Valves and pipeline systems c	on board;		
	<ul> <li>cargo handling pumps;</li> </ul>			
	- Tank cleaning;	,		
	- Measuring and sampling of in	quid cargo;		
	- Tankers & Marpol annex 1;			
	- Introduction to inert gas.			followed and an
	the student learns to work with the student will load the ship.	A tank cleaning exercise complete	oad calculation. On the basis of the practical part.	of the calculated amount of cargo
Learning outcomes	- Act in accordance with the re	A tank cleaning excluse completes	onvention on Standards of Tra	ining. Certification and
Learning outcomes	Watchkeeping for Seafarers (S	TCW) A-III/1, A-V and A-VI1, for Eng	gineer Officers on seagoing ve	essels (bachSW-a)
	- Work in a result-oriented fash	nion by planning efficiently and by	thinking and acting in an accu	urate, creative and innovative
	manner (bachSW-e)	· · · · · · · · · · · · · · · · · · ·	foto otali anti sonosiontio	I and for the sub-symptot
	- Inrougn an awareness of soc	the professional context of a mari	., safety, etc.), act conscienciou ine engineer (hachSW-i)	usly and function when under
Examination	Ecllowing Module 1.1	Enllowing Module 1.2		Eollowing Module 2.2
	permanent evaluation	written and permanent evaluation		
	Cocond cossion		<u> </u>	I
	oral exam with written prepa	aration and written exam		
Caesura measures				
Required study material	lecturer's course text available			
nequired study material	- Geen tweede zit voor praktijl	k indien afwezigheid labo. Indien a	anwezig maar niet geslaagd: ε	examenvorm schriftelijk, mondeling
	en simulatoroefening		<b>.</b> .	-
	- STCW Vak - cesuurregel 10/20	0 (theorie en praktijk).		
Recommended preliminary				
competences				

Additional information	<ul> <li>Bruhn, C. (latest ed.). Dr. Verwey's Tank Cleaning Guide. Dassendorf, Germany: ChemServe.</li> <li>International Chamber of Shipping. (latest ed.). Clean seas guide for oil tankers. London, UK: ISC.</li> <li>International Chamber of Shipping. (latest ed.). International safety guide for oil tankers and terminals (ISGOTT). London, UK: ISC.</li> <li>International Chamber of Shipping. (latest ed.). Ship to ship transfer guide. London, UK: ISC.</li> <li>International Chamber of Shipping. (latest ed.). Ship to ship transfer guide. London, UK: ISC.</li> <li>International Maritime Organization. (1973-1978). International Convention for the Prevention of Pollution from Ships (MARPOL) 1972. 4978. ds amended London. UK: IMO.</li> </ul>
	1973-1978, 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. - Intertanko. (latest ed.). Effective crude oil washing. Oslo, Norway: Intertanko.



Programme	Academic Bach	elor in Marine Engineering			
Course	BACHELOR TER	M PAPER AND SCIENTIFIC RESEA	ARCH METHODS (6 UC)		
Course element	Bachelor term	paper			
Lecturer(s)	Promotor				
Lecturer in charge	Deirdre LUYCKX	Deirdre LUYCKX			
Educational programme	Third year Bach	Third year Bachelor in Marine Engineering			
Other teaching methods					
Instruction language	Dutch/French				
Required preliminary credit(s) (first enrolment before 2023- 24)	Introduction to scientific researc	h			
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Introduction to scientific researce	e <b>followed)</b> ch			
Units of credit (UC)	5				
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	<ul> <li>synthesise information from so</li> <li>conduct their own maritime sci</li> <li>frame his or her work in a broa</li> <li>maritime sector.</li> </ul>	urces and personal data; ientific research under supervisi der context (scientific, technolo	on; gical, social, or economic,) and	I indicate its importance for the	
Course content	In the Bachelor Thesis the stude Engineering. This theme is in line formulation of a research questi student therefore already sets o submits the result of that work i The student approaches the bac commitment and initiative, is pu	In the Bachelor Thesis the student makes an in-depth and critical study of the literature on a self-chosen theme from Mechanical Engineering. This theme is in line with the programme and/or the professional field. The literature study will lead to the formulation of a research question that will be explored in depth later on in the master's thesis. In this bachelor thesis, the student therefore already sets out how he/she will approach further technical research. At the end of BACH 3, the student submits the result of that work in the form of an academic report as well as a poster presentation. The student shows are provided to the student approaches the bachelor thesis as a project on which he/she has works throughout the year. The student shows			
Learning outcomes	<ul> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> </ul>				
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	elor in Marine Engineering			
Course	BACHELOR TER	M PAPER AND SCIENTIFIC RESEA	RCH METHODS (6 UC)		
Course element	Methods of scientific research				
Lecturer(s)	Peter BUEKEN, Deirdre LUYCKX, Carine REYNAERTS				
Lecturer in charge	Deirdre LUYCKX	Deirdre LUYCKX			
Educational programme	Third year Bach	elor in Marine Engineering			
Method of teaching	Formal lecture				
Other teaching methods					
Instruction language	Dutch/French + English				
Required preliminary credit(s) (first enrolment before 2023- 24)	Introduction to scientific researc	h			
Required preliminary credit(s)	Standard succession (must have	e followed)			
(first enrolment from 2023-24)	Introduction to scientific researc	h			
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 -/-	
	<ul> <li>use the principles of scientific v</li> <li>apply the principle of dimensio models of relationships between</li> <li>apply the principle of dimensio quantities;</li> <li>produce a scientific report in additional scientific scientific report in additional scientific sc</li></ul>	writing and scientific methodolog nal homogeneity in preparation physical quantities; nal homogeneity in preparation ccordance with current scientific	gy as building blocks for the bar for more focused and efficient for scale model research on re and academic standards, by us	chelor's thesis; research into mathematical lationships between physical sing LaTeX.	
Course content	The student deepens his/her cor writing. Initially, the student is introduced that allow experiments to be car course, which covers the analysis In addition, as an alternative to r such as research reports or these can be used very widely.	npetences to participate in (rese d to dimension analysis as a tool ried out in laboratory conditions s of measurement data obtained more traditional word processors es. LaTeX is particularly suitable f	earch) projects in various fields, in technical research, and as a s. The student will see how this I for a scale model. s, the student learns to use LaT for correctly formatting technic	especially in the field of scientific basis for designing scale models bridges to the Mathematics III eX for formatting documents, cal texts with many formulas, but	
Learning outcomes	<ul> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> </ul>				
Examination	Following Module 1.1	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	<u>Academi</u>	ic Bachelor in Marine Engineering				
Course	MATHEMATICS PART 3 AND DATA ANALYSIS (3 UC)					
Course element	Mathem	atics part 3 and data analysis				
Lecturer(s)	Peter BU	JEKEN, Deirdre LUYCKX				
Lecturer in charge	Deirdre I	LUYCKX				
Educational programme	Third yea	ar Bachelor in Marine Engineering				
Method of teaching	Formal lecture and practi	ical exercises				
Other teaching methods						
Instruction language	English					
Required preliminary credit(s) (first enrolment before 2023- 24)	Mathematics and Physics	s - part 2				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (mu Mathematics and Physics	<b>ist have followed)</b> s - part 2				
Units of credit (UC)	3					
Hours of formal lecture/practical exercise	12/12					
Semester + module(s)	Semester 1, Module 1.1 -/-	Semester 1, Module 1.2 6/6	Semester 2, Module 2. 6/6	1 Semester 2, Module 2.2 -/-		
Learning objectives	At the end of the course, - build an appropriate (sir - quantify and visually rep - summarise the results o - correctly work out techr - perform matrix calculati - solve problems from lin - use scientific and statist mathematical and physic The student will study sir	the student is expected to be able to: ngle or multiple) regression model from present the reliability of estimates and if a regression analysis scientifically just niques from linear algebra in concrete s ions correctly, and choose the appropri ear algebra correctly using scientific so tical software to create graphical repres- al problems.	n a set of measured data predictions by regressior tified both graphically an situations; iate technique for solving ftware; sentations, build mathem	and assess its quality; n models; d in text; problems from linear algebra; natical mathematical models and solve data, and apply these techniques to		
	concrete measurement d determining the correlati the estimation of an aver student learns to commu Further, the student is int transformations and mat is introduced to the impo The student learns to wo learns to work with grap!	concrete measurement data. He/she learns to assess the quality of regression models by checking the conditions for regression, determining the correlation coefficient and determining the precision of the estimators. He/she uses regression models both for the estimation of an average trend and for the prediction of an individual value and determines the reliability of both. Finally the student learns to communicate the results of a regression analysis clearly, both in a scientific text and to a wider audience. Further, the student is introduced to linear algebra, the vector space R <sup>n</sup> , vectors and their analytic representation, linear transformations and matrices. He/she learns how these techniques are applied to solve systems of linear equations. The student is introduced to the important concepts of determinant, eigenvalue and eigenvector and some applications of these concepts. The student learns to work with scientific software, e.g. Scilab, to work out harder problems with vectors and matrices. He/she				
Learning outcomes	<ul> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of exact sciences (bachSW-c)</li> <li>Deal with complex technical systems on board ships and maritime installations based on a thorough understanding of applied technical sciences (bachSW-d)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> </ul>					
Examination	Following Module 1.1 -	Following Module 1.2 oral exam with written preparation	Following Module 2.1 -	Following Module 2.2 oral exam with written preparation		
	Second session oral exam with written p	preparation				
Caesura measures						
Required study material	Lecturer's course text ava Scientific calculator.	ailable.				
Recommended preliminary						
competences						
Additional information						



Programme	<u>Acader</u>	<u>nic Bac</u> l	helor in Marine Engineering				
Course	MARITIME ENGLISH - PART 3 (3 UC)						
Course element	Maritir	ne Engl	ish (part 3)				
Lecturer(s)	Pieter	DECANO	CQ, Alison NOBLE				
Lecturer in charge	Pieter I	DECANC	Q, Alison NOBLE				
Educational programme	Third y	ear Bac	helor in Marine Engineering				
Method of teaching	Formal lecture						
Other teaching mathods	Portfolio						
Other teaching methous	Group work						
Instruction language	English						
Required preliminary credit(s)							
(first enrolment before 2023- 24)	Maritime English - part	2					
Required preliminary credit(s)	Standard succession (m	ust hav	/e followed)				
(first enrolment from 2023-24)	Maritime English - part	2	•				
Units of credit (UC)	3						
Hours of formal	74/-						
lecture/practical exercise	<u></u>						
Semester + module(s)	Semester 1, Module 1. 12/-	1	Semester 1, Module 1.2 12/-	Semester 2, Modu -/-	le 2.1 S	emester /-	<sup>-</sup> 2, Module 2.2
Course content	<ul> <li>recognize, understand, communicative situation</li> <li>understand, apply and language genres accord</li> <li>understand, analyse and</li> <li>understand and recognized</li> <li>look up scientific sourn</li> <li>recognize, understand</li> <li>Marine Communication</li> <li>In the course Maritime</li> <li>use specific maritime</li> </ul>	<ul> <li>recognize, understand, remember and apply specific maritime vocabulary at an in-depth level in general and specific maritime communicative situations and in the context of the themes included in Maritime English 3;</li> <li>understand, apply and employ accurate English (grammar, pronunciation, structure, vocabulary, etc.) and recognize and apply language genres accordingly at maritime management level;</li> <li>understand, analyse and process a variety of maritime material in terms of the skills: reading, writing, listening and speaking;</li> <li>understand and recognise the value of self reflection and peer evaluation;</li> <li>look up scientific sources, cite sources and write texts in English at an academic level;</li> <li>recognize, understand, remember and use, as appropriate, the specific maritime communication system of the IMO 'Standard Marine Communication Phrases' in authentic situations.</li> </ul>					
	with emphasis on certain effective communication material processing, wo - apply accurate English maritime management informative, instructive, presentations, brainston - search for scientific so above); - master the specific ma applying the phrases in	with emphasis on certain themes relevant to students of both Nautical Sciences & Marine Engineering. These themes include effective communication, the marine environment and sustainability, green shipping and alternative fuels, material types and naterial 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 language at maritime management level. This involves being able to employ a range of language genres (eg. argumentative-persuasive, nformative, instructive, narrative, reflective, etc.) in different maritime communicative contexts (debates, briefings, presentations, brainstorming, testimony, self-evaluation & peer evaluation, etc.); • search for scientific sources, cite sources and write texts at academic level as part of a portfolio based on specific topics (see above); • master the specific maritime communication system IMO Standard Marine Communication Phrases (SMCP), as appropriate, by employed the physicase in authorities involved.					
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Communicate effectively and professionally in English under all kinds of maritime circumstances (nautical-technical situations) (bachSW-g)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-h)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisic, particularly in the professional context of a marine engineer (bachSW-i)</li> </ul>						
Examination	Following Module 1.1	Followi	ing Module 1.2	<u> </u>		odule	Following Module
	permanent evaluation	oral exa	am with written preparation a tion	and permanent	2.1	Juuic	2.2 -
	Second session oral exam with writter	n prepar	ration			I	
Caesura measures	<u> </u>						

Required study material	Lecturer's course text available.
	- Buckowska, W. (2014). MarEngine English Underway. Dokmar, the Netherlands. ISBN: 9789071500268.
	- International Maritime Organization. (2002). Standard Marine Communication Phrases. London, UK: IMO. ISBN:
	9789280142112.
	- Murphy, R. (2004). English Grammar in Use. (4th ed.). Cambridge, UK: Cambridge University Press. ISBN: 97811075339334.
	- Murphy, R. (2004). Essential Grammar in Use (3rd ed.). Cambridge, UK: Cambridge University Press. ISBN 9781107480551.
	- Nisbet, A., Witcher Kutz, A. & Logie, C. (1997). Marlins English for Seafarers, Study Pack 1. Edinburgh, UK: Marlins. ISBN: 0 9531748 08.
	- Nisbet, A., Witcher Kutz, A. & Logie, C. (1998). Marlins English for Seafarers, Study Pack 2. Edinburgh, UK: Marlins. ISBN 0953174816.
	- Petkova, V. & Toncheva, S. (2016). Correspondence and Communications in Shipping. Varna, Bulgaria: Steno Publishing House. ISBN: 978-954-449-853-5.
	- Van Kluijven, P.C. (2007). <i>The International Maritime Language Programme</i> . Sint Pancras, the Netherlands: Alk & Heijnen Publishers ISBN: 9789059610064.
Recommended preliminary competences	
Additional information	- 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.



Programme	Academic Bache	elor in Marine Engineering				
Course	GENERAL AND INTERCULTURAL COMMUNICATION (1 UC)					
Course element	General and Intercultural Communication					
Lecturer(s)	Ludwina VAN SC	Ludwina VAN SON				
Lecturer in charge	Ludwina VAN SO	0N				
Educational programme	Third year Bache	Third year Bachelor in Marine Engineering				
Method of teaching	Formal lecture					
Other teaching methods	Portfolio Group work					
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Multidisciplinary simulator exerci	ises - part 1				
Required preliminary credit(s) (first enrolment from 2023-24)	Standard succession (must have Multidisciplinary simulator exerci	followed) ises - part 1				
Units of credit (UC)	1					
Hours of formal lecture/practical exercise	16/-					
Semester + module(s)	Semester 1, Module 1.1 8/-	Semester 1, Module 1.2 8/-	Semester 2, Module 2.1 -/-	Semester 2, Module 2.2 -/-		
Learning objectives	At the end of the course, the stud - have an understanding of the co- miscommunication; - apply this knowledge in the ana - make a SWOT analysis of one's of them by other communication - formulate and apply remedial si - understand, apply and adapt th in which the communication take - search for and use appropriate correct citation of sources.	dent is expected to be able to: communication process, with part alysis of communication situatior own communicative skills and to a partners; trategies; e acquired oral and written com es place; sources as an introduction to sci	ticular attention to the possible is; reflect critically on one's own c munication strategies to the phy entific research in order to write	pitfalls and causes of ompetences and the perception /sical and (inter)cultural context e a short scientific text with		
Course content	In this course the student of Mar factors involved, both in a genera communicative interactions (type way to communicate and which o enhance his/her own communica Finally, the student is also prepar	In this course the student of Marine engineering learns to acquire a deeper insight into the communication process and all factors involved, both in a general as well as in a maritime context. A lot of attention is paid to the specific nature of communicative interactions (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 his/her own communication skills through various written and oral activities (job interview, presentation, briefing,).				
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Research, assimilate, interpret, evaluate and report scientific and technical information related to marine engineering (bachSW-b)</li> </ul>					
Examination	Following Module 1.1	Following Module 1.2	Following Module 2.1	Following Module 2.2		
	permanent evaluation Second session oral exam	permanent evaluation	]	<u>]-</u>		
Caesura measures						
Required study material	Lecturer's course text available.					
Recommended preliminary						
competences						
Additional information						



Programme	Academic Bach	Academic Bachelor in Marine Engineering				
Course	GENERAL AND	INTERCULTURAL COMMUNICAT	ION (1 UC)			
Course element	Maritime crew	resource management				
Lecturer(s)	Rudy DEQUICK,	, Rik FLOREN, Ynse JANSSENS				
Lecturer in charge	Ludwina VAN SC	ON				
Educational programme	Third year Bach	elor in Marine Engineering				
Method of teaching	Formal lecture					
Other teaching methods						
Instruction language	Dutch/French					
Required preliminary credit(s) (first enrolment before 2023- 24)	Multidisciplinary simulator exerc	cises - part 1				
Required preliminary credit(s)	Standard succession (must have	e followed)				
(first enrolment from 2023-24)	Multidisciplinary simulator exerc	cises - part 1				
Units of credit (UC)	3					
Hours of formal lecture/practical exercise	32/-					
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 16/-		
Learning objectives	At the end of the course, the student is expected to be able to: - apply the various techniques to counteract human failure; - recognise their usefulness; - recognise unsafe behaviour in others and themselves; - address in a diplomatic fashion unsafe behaviour of others in a multicultural working environment;					
Course content	More than three-quarters of acc together efficiently accidents at	idents at sea are caused by hum sea can be avoided. The student	an error. Nobody deliberately ma t learns and discusses different te	akes mistakes. Only by working echniques of teamwork.		
Learning outcomes	<ul> <li>Act in accordance with the requirements of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) A-III/1, A-V and A-VI1, for Engineer Officers on seagoing vessels (bachSW-a)</li> <li>Work in a result-oriented fashion by planning efficiently and by thinking and acting in an accurate, creative and innovative manner (bachSW-e)</li> <li>Function in an international, multicultural environment, adopt a flexible attitude and act with respect when dealing with others (bachSW-f)</li> <li>Communicate effectively and professionally in English under all kinds of maritime circumstances (nautical-technical situations) (bachSW-g)</li> <li>Through an awareness of social responsibility (the environment, safety, etc.), act conscientiously and function when under stress in a crisis, particularly in the professional context of a marine engineer (bachSW-i)</li> </ul>					
Examination	Following Module 1.1 permanent evaluation	Following Module 1.2	Following Module 2.1 -	Following Module 2.2		
	Second session second session impossible					
Caesura measures	- 100% presence in practical sess	sions mandatory to be evaluated	in the first exam session.			
Required study material	Lecturer's course text available. - CAE, MCRM student's workboo	ok, latest edition, by CAE maritim	ne training team			
Recommended preliminary competences						
Additional information	- Lagadec, P. (1993). Preventing of McGraw-Hill. ISBN: 978-0077077 - Roberts, P. (1996). Watchkeepin 978-1870077293.	chaos in a crisis: Strategies for pl 7747. ng Safety and Cargo Manageme	revention, control, and damage li ent in Port: A Practical Guide. Lone	<i>mitation</i> . New-York, US: don, UK: Nautical Institute. ISBN		



Programme	Academic Bach	elor in Marine Engineering		
Course	ECONOMICS FO	R THE MARITIME SECTOR (3 UC)	)	
Course element	Economics for t	he maritime sector		
Lecturer(s)	Hubert PARIDA	ENS		
Lecturer in charge	Hubert PARIDAE	ENS		
Educational programme	Third year Bach	elor in Marine Engineering		
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 -/-
Course content	<ul> <li>evaluate fundamental economic - question economic issues, main - perform basic accounting opera- prepare an income statement a - calculate financial ratios;</li> <li>analyze and critically evaluate a - calculate and compare the proi - list and understand the differer - calculate the optimum order qu - evaluate different graphs to exp - explain the new challenges faci innovation practices;</li> <li>examine the strategic, operation L'étudiant(e) acquiert la compét des domaines et disciplines conra marchande.</li> <li>L'étudiant(e) acquiert des conna des tâches d'un officier à bord d The student acquires knowledge profit maximization, etc.</li> <li>He/she acquires knowledge of th inflation, etc.</li> <li>Through exercises, the student a statement of an existing compar The student evaluates investment The student evaluates investment The student evaluates investment The student explains and apprece different maritime sectors.</li> </ul>	ic concepts, based on concrete to ntaining a critical distance from s ations; and a simple balance sheet; an optimal order quantity calcula fitability of different investments nt costs involved in inventory mai uantity; plain the mechanisms governing ing shipping companies in terms onal and societal issues underlyin tence nécessaire pour appliquer l nexes tels que l'administration de sissances et des compétences éco u navire et en relation avec les pa e of the following topics in microe the following topics in macroecon acquires knowledge of double-en ny. of maintaining stock and placing nal quantity for an order. nts using different financial meth ciates the role of the maritime se	ppics; ources of information and confr tion; using different methods; nagement; today's international maritime t of international competitiveness g shipping operations, including es connaissances scientifiques e es entreprises et d'autres aspect: pnomiques de base suffisantes p artenaires maritimes. economics: market forms, supply omics: gross domestic product, 1 try accounting. He/she analyzes orders. The student analyzes an ods. ctor in globalization. He/she eva	onting opposing viewpoints; rade; s, market penetration and key the logistics dimension; t disciplinaires (de base) dans s économiques de la marine rour s'acquitter sans problème q and demand, elasticity, and the labor market, money, and the balance sheet and income nd critically evaluates
Learning outcomes	<ul> <li>Players on these developments.</li> <li>Work in a result-oriented fashio</li> </ul>	on by planning efficiently and by	thinking and acting in an accura	te, creative and innovative
Evamination	manner (bachSW-e)		1 <u>- u</u>	
Examination	Following Module 1.1	Following Module 1.2 written exam	Following Module 2.1 -	Following Module 2.2
	written exam			
Caesura measures				
Required study material	l ecturer's course text available			
Recommended preliminary				
competences				
Additional information				



Programme	Academic Bache	lor in Marine Engineering		
Course	ADVANCED FIRE	FIGHTING AND TANKER FIRE F	IGHTING ( UC)	
Course element	Advanced fire fighting and tanker fire fighting			
Lecturer(s)	Klaas DE HERT, Guido DELVAUX, Inez HOUBEN, Raf MESKENS, Baziel SPITAELS			
Lecturer in charge	Raf MESKENS			
Educational programme	Third year Bache	elor in Marine Engineering		
Method of teaching	Formal lecture and practical exer	cises		
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)				
Course admission requirements	The student can only take part in current academic year. During thi	this training module if he/she of the section is course, 100% attendance is m	can graduate as Bachelor in Mec nandatory for both the theoretic	hanical Engineering in the cal 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 -/-
Learning objectives	At the end of the course, the stuc - initiate, control and lead firefigh - communicate correctly in case of ventilation, fuel systems and cont - assess the consequences of the necessary corrections; - know and control the processes - take appropriate action when fig- know and understand hazards a - know procedures and coordinat - organise and train firefighting te types of fires; - inspect, monitor and maintain f triggering, disabling or damaging applicable laws and regulations; - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second - investigate fire incidents and maintain family for the second maintain family for the sec	dent is expected to be able to: 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 distillar ghting fires involving hazardous and precautions to be taken and the firefighting with shore-based earns to fight fires in the engine ire detection systems and fire-fit them, as well as inspecting the ake reports on the origin and ca	; nen co-ordinating crews, act app ; n the stability of the ship and use tion and chemical processes in o materials; l apply when handling and storir crews; room, cargo spaces, galley or re ighting equipment and their var se systems and equipment to m	propriately when controlling this effectively with any case of fire fighting; ng materials such as paints; ecreation areas and for certain ious components, without naintain their compliance with corrective actions.

Course content	The "Advanced fire fighting & ta	nker fire fighting" course is <b>opti</b>	onal and is composed as follows	:	
	- admission test to make sure the	e basic fire fighting knowledge i	s know;		
	- 6 hours theoretical course at th	e AMA in module 1.1;			
	- 3 days practical exercises, the f	irst at the AMA and then 2 at a	specialised fire fighting training o	centre. during the IHS-SA weeks.	
	During this course, students rece	eive a profound training accordi	ng to the standards listed in the	STCW A VI/3 (Advanced fire	
	fighting), A V/1.1.1. en A V/1.2.1	. (tanker fire fighting).			
	- fire-fighting procedures at sea	and in port, with emphasis on o	rganisation, tactics and comman	d : A : upon receipt of a report or	
	any other indication of fire, take	all necessary initial actions to a	lert the necessary teams and en	sure proper assistance. B : upon	
	receipt of initial reports on the s	pot, make the assessment of th	e source of the fire and the action	ons to be taken to control and	
	extinguish the fire;				
	- communication and coordination	on during firefighting, control ve	entilation/fuel systems and orgar	nisation towards injured persons :	
	A : in a simulation, order the sto	pping of all appropriate systems	s, B : deploy the necessary extra	manpower in fighting the fire and	
	rescuing injured persons;				
	<ul> <li>take the appropriate measures</li> </ul>	to control water flows in relation	on to the stability of the ship, to p	preserve and control them at all	
	- take the right measures in case	of fire fighting in case of dry di	stillation chemical reactions and	boiler installations	
	- take proper measures when fig	hting fires with dangerous good			
	- take the right precautions and	know the risks when storing and	d handling materials in a simulat	ed fire drill in a specialised	
	storage area:				
	- demonstrate command, contro	l, communication and coordina	tion of and with firefighting with	shore based personnel.	
	Organisation and training of fire	fighting teams:			
	<ul> <li>preparation of an emergency p</li> </ul>	lan, including allocation of pers	onnel and description of tactics f	for containment/control and	
	extinguishing a fire;				
	<ul> <li>prepare, conduct and evaluate</li> </ul>	an exercise for a particular type	e of fire.		
	Inspection and maintenance of o	detection and extinguishing syst	ems and accessories:		
	- A : demonstration of knowledge of inspection and maintenance of different systems and their components. B : demonstration				
	of knowledge related to the ope	ration of different systems and	their components;		
	<ul> <li>inspection of fire-fighting syste</li> </ul>	g systems in relation to regulatory validity.			
	Investigation and reporting after	incidents with fire:			
	- description of the process in de	esignating the place of origin of	a fire, using fire patterns, charre	d remains, structural damage,	
	discoloration and bending or any	other physical evidence;			
	- idem but identify and report th	e cause of a fire.			
	- describe effective countermeas	sures after evaluation of origin,	cause and witness statements fo	llowing a fire.	
Learning outcomes	- Act in accordance with the requ	uirements of the International C	Convention on Standards of Train	ing, Certification and	
_	Watchkeeping for Seafarers (STC	W) A-III/1, A-V and A-VI1, for Er	ngineer Officers on seagoing vess	sels (bachSW-a)	
	- Act in accordance with the requ	uirements of the International (	Convention on Standards of Train	ing, Certification and	
	Watchkeeping for Seafarers (STC	W) A-III/1, A-V and A-VI, for Eng	gineer Officers on seagoing vesse	els (mastSW-a)	
	- Have a basic knowledge of the	requirements of the Internation	nal Convention on Standards of T	raining, Certification and	
	Watchkeeping for Seafarers (STCW) A-III/6 and A-VI for Electro-Technical Officers (ETO) on seagoing vessels (bachSW-b)				
	- Act in accordance with the requirements of the International Convention on Standards of Training, Certification and				
	Watchkeeping for Seafarers (STC	W) A-III/6, A-V and A-VI for Elec	ctro-Technical Officers (ETO) on s	eagoing vessels (mastSW-b)	
Examination	Eollowing Modulo 1 1	Following Modulo 1.2	Following Modulo 2.1	Following Modulo 2.2	
	nermanent evaluation	nermanent evaluation	nermanent evaluation	nermanent evaluation	
		permanent evaluation	permanent evaluation	permanent evaluation	
	Second session second session impossible				
	100% processos in practical case	ione mandatory to be avaluate	d in the first even session.		
Caesura measures	- 100% presence in practical sess	sons manualory to be evaluated	for this element		
Describer die test die see staat die t		each part of the exam to pass	ior this element.		
Required study material	Safety clothing.				
Recommended preliminary					
competences					
Additional information	- International Maritime Organiz	ation. (1974). International Con	vention for the Safety of Life at S	ea (SOLAS) 1974, as amended.	
	London, UK: IMO.				
	- International Maritime Organiz	ation. (1978). International Con	vention on Standards of Training	, Certification and Watchkeeping	
	for Seafarers (STCW) 1978, as an	nended. London, UK: IMO.			
	- International Maritime Organiz	ation. (2000). International Cod	le for Fire and Safety Systems (FS	S Code). London. UK: IMO.	

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**Required preliminary credits - summary** 

Academic Bachelor in Marine Engineering

Academic year 2023-2024

## Second year Bachelor in Marine Engineering

Faculty of Marine Engineering		
THERMODYNAMIC PROCESSES - PART 2	THERMODYNAMIC PROCESSES - PART 1	
SHIP'S AUTOMATION - PART 1	MATHEMATICS AND PHYSICS - PART 1	
NAVAL ELECTRONICS AND ICT - PART 1	THEORY OF ELECTRICITY & SHIP'S ELECTROTECHNICS - PART 1	
SHIP'S ELECTROTECHNICS - PART 2	MATHEMATICS AND PHYSICS - PART 1 THEORY OF ELECTRICITY & SHIP'S ELECTROTECHNICS - PART 1	
MARINE PROPULSION - PART 2	MARINE PROPULSION - PART 1	
MARINE ENGINEERING SKILLS TRAINING - PART2	MARINE ENGINEERING SKILLS TRAINING - PART 1	
MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 1	MARITIME ENGLISH - PART 1	
Nautical Faculty		
STABILITY AND SHIP'S CONSTRUCTION - PART 2	STABILITY AND SHIP CONSTRUCTION - PART 1	
Faculty of Sciences		
MATHEMATICS AND PHYSICS - PART 2	MATHEMATICS AND PHYSICS - PART 1	
MATTER AND MATERIALS - PART 2	MATTER AND MATERIALS PART 1	
MARITIME ENGLISH - PART 2	MARITIME ENGLISH - PART 1	

## Third year Bachelor in Marine Engineering

Faculty of Marine Engineering		
SHIP'S ELECTROTECHNICS - PART 3 AND HIGH VOLIAGE	SHIP'S ELECTROTECHNICS - PART 2	
MARINE PROPULSION - PART 3	MARINE PROPULSION - PART 2	
MARINE ENGINEER SKILLS TRAINING - PART 3, SEMINARS - PART 1 AND MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 2	MARINE ENGINEERING SKILLS TRAINING - PART2	
SHIP AUXILIARIES - PART 2	SHIP'S AUXILIARY MACHINES - PART 1	
SHIP ELECTRONICS AND ITC - PART 2	NAVAL ELECTRONICS AND ICT - PART 1	
SHIP AUTOMATION - PART 2	SHIP'S AUTOMATION - PART 1	
Nautical Faculty		
BASIC TANKER TRAINING (OIL, GAS, CHEM AND IGF)	STABILITY AND SHIP'S CONSTRUCTION - PART 2	
Faculty of Sciences		
BACHELOR TERM PAPER AND SCIENTIFIC RESEARCH METHODS	INTRODUCTION TO SCIENTIFIC RESEARCH	
MATHEMATICS PART 3 AND DATA ANALYSIS	MATHEMATICS AND PHYSICS - PART 2	
MARITIME ENGLISH - PART 3	MARITIME ENGLISH - PART 2	
GENERAL AND INTERCULTURAL COMMUNICATION	MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 1	
Nautical Faculty		
ADVANCED FIRE FIGHTING AND TANKER FIRE FIGHTING Advanced fire fighting and tanker fire fighting	The student can only take part in this training module if he/she can graduate as Bachelor in Mechanical Engineering in the current academic year. During this course, 100% attendance is mandatory for both the theoretical part and the	
	practical part.	



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

Academic Bachelor in Marine Engineering

Academic year 2023-2024

## Second year Bachelor in Marine Engineering

Faculty of Marine Engineering		
THERMODYNAMIC PROCESSES - PART 2	Standard succession (must have followed) THERMODYNAMIC PROCESSES - PART 1	
SHIP'S AUTOMATION - PART 1	Standard succession (must have followed) MATHEMATICS AND PHYSICS - PART 1	
NAVAL ELECTRONICS AND ICT - PART 1	Standard succession (must have followed) THEORY OF ELECTRICITY & SHIP'S ELECTROTECHNICS - PART 1	
SHIP'S ELECTROTECHNICS - PART 2	Standard succession (must have followed) THEORY OF ELECTRICITY & SHIP'S ELECTROTECHNICS - PART 1 MATHEMATICS AND PHYSICS - PART 1	
MARINE PROPULSION - PART 2	Standard succession (must have followed) MARINE PROPULSION - PART 1	
MARINE ENGINEERING SKILLS TRAINING - PART2	Strict succession (must have followed and passed) MARINE ENGINEERING SKILLS TRAINING - PART 1	
MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 1	Standard succession (must have followed) MARITIME ENGLISH - PART 1	
Nautical Faculty		
STABILITY AND SHIP'S CONSTRUCTION - PART 2	Standard succession (must have followed) STABILITY AND SHIP CONSTRUCTION - PART 1	
Faculty of Sciences		
MATHEMATICS AND PHYSICS - PART 2	Standard succession (must have followed) MATHEMATICS AND PHYSICS - PART 1	
MATTER AND MATERIALS - PART 2	Standard succession (must have followed) MATTER AND MATERIALS PART 1	
MARITIME ENGLISH - PART 2	Standard succession (must have followed) MARITIME ENGLISH - PART 1	

## Third year Bachelor in Marine Engineering

Faculty of Marine Engineering		
SHIP'S ELECTROTECHNICS - PART 3 AND HIGH VOLTAGE	Standard succession (must have followed) SHIP'S ELECTROTECHNICS - PART 2	
MARINE PROPULSION - PART 3	Standard succession (must have followed) MARINE PROPULSION - PART 2	
MARINE ENGINEER SKILLS TRAINING - PART 3, SEMINARS - PART 1 AND MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 2	Strict succession (must have followed and passed) MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 1 MARINE ENGINEERING SKILLS TRAINING - PART2	
SHIP AUXILIARIES - PART 2	Standard succession (must have followed) SHIP'S AUXILIARY MACHINES - PART 1	
SHIP ELECTRONICS AND ITC - PART 2	Standard succession (must have followed) NAVAL ELECTRONICS AND ICT - PART 1	
SHIP AUTOMATION - PART 2	Standard succession (must have followed) SHIP'S AUTOMATION - PART 1	
Nautical Faculty		
BASIC TANKER TRAINING (OIL, GAS, CHEM AND IGF)	Standard succession (must have followed) STABILITY AND SHIP'S CONSTRUCTION - PART 2	
Faculty of Sciences		
BACHELOR TERM PAPER AND SCIENTIFIC RESEARCH METHODS	Standard succession (must have followed) INTRODUCTION TO SCIENTIFIC RESEARCH	
MATHEMATICS PART 3 AND DATA ANALYSIS	Standard succession (must have followed) MATHEMATICS AND PHYSICS - PART 2	
MARITIME ENGLISH - PART 3	Standard succession (must have followed) MARITIME ENGLISH - PART 2	
GENERAL AND INTERCULTURAL COMMUNICATION	Standard succession (must have followed) MULTIDISCIPLINARY SIMULATOR EXERCISES - PART 1	