Rector of

PO 07 06 F4

ersity

**CURRICULUM** Starting with academic year 2023-2024

Faculty: NAVAL ELECTROMECHANICS

Domain: NAVAL ENGINEERING AND NAVIGATION

Specialization MARINE ENGINEERING

Academic degree: MSc The duration of studies: 2 years Form of education: full time

# THE MISSION OF SPECIALIZATION

Engineers professionalization to acquire skills in the design, construction, assembly, operation, maintenance and repairing of specialized vessels and marine structures, machinery, facilities, systems and equipment, competitive economy relevant standards, knowledge engineering and management having current and adequate view of the marine industry and industry connections

#### **GENERAL OBJECTIVES**

Professionalization in marine engineering and navigation through specialized engineering skills and management aimed mainly marine industry - marine structures, specialized ships, machinery, equipment, systems and specific equipment

#### SPECIFIC OBJECTIVES

Shaping engineer by completing specialized training and management aimed mainly marine industry. Skills of research, development and innovation in marine engineering and navigation.

## SKILLS

# Professional skills

- 1. Skills and knowledge in the use and compliance with technical standards and specific technological and design, construction, installation, operation and maintenance of equipment, facilities, systems and equipment specific to the marine industry;
- 2. Skills and knowledge in specific activities flaw, breakdown, maintenance and repair of making specific marine industry on ships and marine structures;
- 3. Skills and knowledge in surveillance activities in operation and maintenance of equipment, facilities, systems and equipment specific for the marine industry, on ships and marine platforms structures;
- 4. Specific skills and knowledge in management and marketing activities in the marine industry. General skills in activities aimed at risk management, value engineering and quality analysis;

## Transversal skills

Skills and knowledge of safety rules and regulations, security and intervention to prevent pollution and protect the marine environment; Preliminary intellectual skills training on the gradual approach of research, development and innovation claimed by further studies in the third cycle - doctoral current profession or the marine industry.

## I Requirements for obtaining the master diploma

120 credits at compulsory and optional disciplines 10 credits dissertation exam

Total: 130 credits

## II. The structure of the academic year (in weeks)

	Teaching	activities		Exam	session	Practice		Vacation	
	Sem. I	Sem. II	Wint	Sum	Resits	Tractice	Wint	Spring	Summ
Year V	14	14	3	3	3	-	2	3	10
Year VI	14	14	3	3	3	-	2	3	-

#### III. Number of class hours per week

Year	Sem I	Sem II
V	28	28
VI	28	28

#### IV. How to choose optional courses

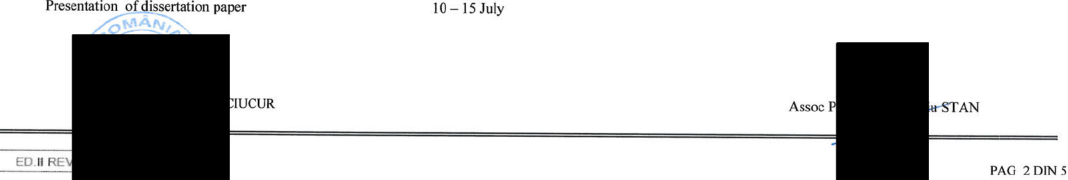
Out of the two packages of optional subjects students will choose one that becomes compulsory. The content of optional packages shall be communicated by the specialized department: "Mechanical engineering"

# V. Terms of enrolment into the next year. Conditions of promotion. Conditions of return

Under the regulation regarding students professional activity

### VI.The graduation exam

Presentation of dissertation paper



Faculty: NAVAL ELECTROMECHANICS

Domain: NAVAL ENGINEERING AND NAVIGATION

Specialization: MARINE ENGINEERING

Academic degree: MSc The duration of studies: 2 years Form of education: full time

#### CURRICULUM Year V

Compulsory subjects

Nr.	Course title	Course code	Course	Course			Semo	ester I -	14 weel	(S		7		Seme	ster II	- 14 wee	ks	
crt		Course code	categ	type	C	S	L	P	SI	FV	PC	C	S	L	P	SI	FV	PC
1	Marine Electronics and Automatic Control	ME 5.1.1	DI	DS	2	1	-	-	83	C	5	-	-	-	-	0		0
2	Optimize Techniques of Investigation Applied in Marine Engineering	ME 5.2.1	DI	DS	2	-	1	1	69	Е	5	-	-	-	-	0		0
3	Management Optimization of Energetics Systems	ME 5.3.1	DI	DA	2	-	1	1	69	Е	5	-	-	-	-	0	-	0
4	Practice I	ME 5.4.1	DI	DS	-	-	-	7	27	С	5	-	-	-	-	0	-	0
5	Vibration and Dynamics of Propulsion System	ME 5.5.2	DI	DA	-	-	-	-	0	-	0	2	-	2	1	55	E	5
6	Project Management	ME 5.6.2	DI	DS	-	-	-	-	0		0	2	-	1		83	C	5
7	Leadership and Teamwork in the Engine Room	ME 5.7.2	DI	DS	-	-	-	-	0	-	0	2	-	2	-	69	F	5
8	Practice II	ME 5.8.2	DI	DS	-	-	n=:	( <b></b> (	0	-	0	-	-		8	13	C	5
	Total hours (credit points) required per DA=study discipline, DS=synthesis disc	cipline			6	1	2 8	9	248 17.714	2E+2C	20	6	0 2	5	9	220 15.714	2E+2C	20

Note: The number of hours of individual study/course/semester is calculated using the formula:  $SI = CP \times 25 - 14 (C+S+L+P)$ 

Optional courses

Nr.	Course title	Course code	Course	Course			Semo	ester I -	· 14 weel	(S				Seme	ster II	- 14 wee	ks	
crt	DOWN ON A COMPANY OF THE PROPERTY OF THE PROPE	Course coue	categ	type	_C_	S	L	P	SI	FV	PC	C	S	L	P	SI	FV	PC
DIK	ECTION 1 – Offshore Engineering																	
9	Fatigue Strength of the Offshore oil & gas structures	ME 5.9.1	DO	DA	2	2	-	1	55	Е	5	-	-	-	T -	0		0
	Dynamic Positioning Operation and Maintenance Management	ME 5.10.1	DO	DS	2	-	2	1	55	Е	5	-	-	-	-	0	-	0
11	Ships dedicated to Offshore oil & gas industry	ME 5.11.2	DO	DS		-	-	-	0	-	0	2	-	1	-	83	F	5
	Offshore Energy Systems	ME 5.12.2	DO	DA		-	-	-	0	-	0	2	_	2	1	55	E	5
DIR	ECTION 2 – Technologies in Marine Engineering														<u> </u>	33	L	
9	Shipbuilding Technologies and Marine Inspection	ME 5.9.1	DO	DA	2	2	-	1	55	Е	5	-	l -	-		0		0
10	Special Electrical Machines Technologies	ME 5.10.1	DO	DS	2	-	2	1	55	E	5	-	-	-	-	0		0
11	e-Shipping	ME 5.11.2	DO	DS	-	-	-		0		0	2	-	1	-	83	E	5
12	Design Naval Equipment	ME 5.12.2	DO	DA	-	-	-	-	0	-	0	2	-	2	1	55	F	5
	Total hours (credit points) required per DA=study discipline, DS=synthesis dis	week cipline			4	2	2	2	110 7.85714	2E+0C	0	4	0	3	1	138 9.85714	2E+0C	5

Free elective disciplines

Nr.	Course title	Course code Course Course					Seme	ster I -	14 week	S		Semester II - 14 weeks							
crt		Course code	categ	type		S	_L	P	SI	FV	PC	C	S	L	P	SI	FV	PC	
13	Algorithms and Tools for Cryptography	ME 5.13.1	DF	DA	2	2	-		69	С	5	-	-	-	-	0		0	
14	Maritime Cyber Security Monitoring	ME 5.14.2	DF	DS	-	-	-		0	-	0	2		2		69	С	5	
	Total hours (credit points) required per we				2	2	0	0	69	20	5	2	0	2	0	69	20	-	
	udy discipline, DS=synthesis discip	oline					1		4.93	20	3			4		4.93	20	)	

Ass

DIRECTOR DEPARTMEN' Assoc Prof. Ph. D. Adrian SAE

ED.II RE

LACE S DIN S

Year VI

Compulsory subjects

Nr.	Course title	Course code	Course	Course			Seme	ster I	- 14 weel	(S				Seme	ster II	- 14 weel	cs	
crt	Course title	Course code	categ	type	C	S	L	P	SI	FV	PC	С	S	L	P	SI	FV	PC
1	Developing Maritime English Communication Skills	ME 6.1.1	DI	DA	2	1	-	-	83	С	5	-	-	-	-	0	-	0
2	Marine Structure and Finite Element Analysis	ME 6.2.1	DI	DS	2	-	1	1	69	Е	5	-	-	-	-	0	-	0
3	Risk Analysis and Risk Management	ME 6.3.1	DI	DA	2	1	- 2	-	58	Е	4	-	-	-		0	-	0
4	Ethics and Academic Integrity	ME 6.4.1	DI	DA	1	-	-	-	36	С	. 2	-	- 2	-	-	0	-	0
5	Practice III	ME 6.5.1	DI	DS	- 2	-	-	7	2	С	4	-	-	-	-	0	-	0
6	Maritime Power Plant	ME 6.6.2	DI	DA	-	-		-	0	-	0	2	-	2	-	69	Е	5
7	Non-destructive Testing in Marine Engineering	ME 6.7.2	DI	DA	-	-	-	-	0	-	0	2	2	-	-	69	С	5
8	Practice for Dissertation Preparation	ME 6.8.2	DI	DS	-	-		-	0	-	0	-	-	-	12	82	С	10
	Total hours (credit points) required per we	eek			7	2	1	8	248	20.00		4	2	2	12	220	72 - 2 2	1979
	DA=study discipline, DS=synthesis disci	oline				1	8		17.7143	2E+3C	20		2	0		15.7143	1E+2C	20
	Dissertation Exam																1E	10

Ontional courses

Nr.	Course title	Course code	Course	Course			Sem	ester I -	· 14 weel	KS .				Seme	ster II	- 14 wee	ks	
crt		Course coue	categ	type	C	S	L	P	SI	FV	PC	С	S	L	P	SI	FV	PC
DIR	ECTION 1 – Offshore Engineering										-							
9	Underwater Technologies	ME 6.9.1	DO	DA	2	2	-	1	55	Е	5	-	-	-	(-)	0	-	0
10	Reliability and Diagnosis in Offshore oil & gas industry	ME 6.10.1	DO	DS	2	-	2	1	55	Е	5		-	-	-	0	-	0
11	Release Technology Submarine Pipeline	ME 6.11.2	DO	DS	-	-	-		0	-	0	2	-	1	-	83	Е	5
12	Special and offshore drilling	ME 6.12.2	DO	DA		-	-	-	0	12	0	2	-	2	1	55	Е	5
DIR	ECTION 2 - Technologies in Marine Engineering			711-71														
9	Advanced Engineering Mechanics	ME 6.9.1	DO	DA	2	2	-	1	55	Е	5	-	-	-	T -	0	-	0
10	Modern Control Theory	ME 6.10.1	DO	DS	2	-	2	1	55	Е	5	-	-	-	-	0	-	0
11	Material Welding and Component Failure Analysis	ME 6.11.2	DO	DS	2-0	-	-	920	0	125	0	2	-	1	-	83	Е	5
12	Oil Monitoring Techniques and Fault Diagnosis	ME 6.12.2	DO	DA	-	-	-	351	0	-	0	2	-	2	1	55	Е	5
	Total hours (credit points) required pe	rweek			4	2	2	2	110			4	0	3	1	138		
	line, DS=synthesis di	scipline				1	0		7.86	2E+0C	0			8		9.86	2E+0C	5

DEAN

Assoc Prof. I

DIRECTOR DEPARTMEN Assoc Prof. Ph. D. Adrian SAI

# BILANŢ GENERAL

Total III III III III	Nr. de ore	%	Nr. de credite	%	Standard ARACIS
Total discipline obligatorii	1568		120		
Discipline complementare (DC)					<20%
Discipline de sinteză (DS)	952	60.71	69	57.5	12070
Discipline de aprofundare (DA)	616	39.29	51	42.5	
Discipline facultative (DF)	168	100,120	10	72.3	
Ore curs	546		10		
Ore aplicații (seminarii, lucrări de laborator, proiecte)	546				
Ore aplicative (seminarii, lucrări de laborator, proiecte, practică profesională/(de proiectare) și practică/activitate de cercetare)	1022				
Ore practică incluzând practica pentru elaborarea lucrării de disertație	476				
Raport ore curs/ore aplicații (discipline integral asistate)	1.00				1/1 (±20%)

	Nr.	ore	To	otal	Număr	r credite	
	An I	An II	ore	%	An I	An II	
Activități integral asistate	602	532	1134		50	46	
Activități asistate parțial	210	266	476		10	14	
Practica de specialitate	210	98	308	_	5	1	
Practica pentru elaborarea disertației	-10	168		_		10	

