

APPROVED
Rector of Constanta Maritime University

CURRICULUM

Starting with academic year

Study program:
 Fundamental domain:
 Bachelor's field
 Faculty:
 Academic degree:
 The duration of studies:
 Form of education:
 Graduating class:

The mission of study program

The general objectives of study program

Expected learning outcomes:

No.	Knowledge	Skills	Responsibility and autonomy

Professional Competences

Transversal competences

Occupations / qualifications

I Requirements for obtaining the engineer diploma

Obtaining the 240 credits in mandatory and optional disciplines in the curriculum of study program.

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

Number of semesters: 2

Number of credits per semester: 30

Number of weeks per semester: 14 weeks.

	Teaching activities		Exam session			Practice*	Vacation		
	Sem. I	Sem. II	Winter	Summer	Resits		Winter	Spring	Summer
Year I	14	14	3	3	2	-	2	2	12
Year II	14	14	3	3	2	3	2	2	9
Year III	14	14	3	3	2	3	2	2	9
Year IV	14	14	3	3+1	1	-	2	2	-

III. Number of class hours per week

Year	Semester I	Semester II
I		
II		
III		
IV		

IV. How to choose optional courses

The flexibility of the study program is ensured through elective and optional subjects. The subjects of your choice (elective) are proposed from the second semester and are intended to complement the student's specialization route. The choice of the route is made by the student in the academic year before the elective subjects (with the exception of options for the first year and semester when expressing in the first semester).

V. Organizing courses at optional disciplines

The organization of courses in optional subjects is done through the Dean's Office. In the curriculum of each Bachelor's program, the subjects and the related number of hours are recorded the Diploma Supplement according to the student's option. The allocation of credits for optional subjects is dependent on the successful graduation of the pertaining exam. Credits obtained in optional subjects do not replace credits for compulsory and elective subjects.

VI. Terms of enrolment into the next year. Conditions of promotion. Conditions of return

The conditions for registration in the following year, the promotion conditions are contained in the *Student Professional Activity Regulation*.

VII. The graduation exam

The period of preparation of the bachelor's degree thesis: *starting with the penultimate semester of study*.

Finalize the bachelor's degree thesis: *In the last semester of study*.

Period for defending the bachelor's degree thesis: *In the June-July session of the last year of study*.

Number of credits for defending the bachelor's degree thesis: *10 credits (in addition to 240s)*.

Study completion exam has two evaluations:

1. Evaluation of fundamental and specialized knowledge.
2. Presentation and defending of the bachelor's degree thesis.

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RECTOR,

CURRICULUM
Year I

COMPULSORY SUBJECTS

Nr. crt.	Course title	Course code	Course category	Course type	Semester I - 14 weeks							Semester II - 14 weeks						
					C	S	L	P	SI	Exam form	Credits points	C	S	L	P	SI	Exam form	Credits points
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
11																		
Total hours per week																		

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

Course Category: DF – fundamental subjects; DS – specialization subjects; DC – complementary subjects;

Course Type: DOB – compulsory subjects; DOP – elective subjects; DFA – optional subjects.

DEAN

DIRECTOR OF STUDIES

ELECTIVE SUBJECTS

Nr. crt.	Course title	Course code	Course category	Course type	Semester I - 14 weeks							Semester II - 14 weeks						
					C	S	L	P	SI	Exam form	Credits points	C	S	L	P	SI	Exam form	Credits points
1																		
2																		
3																		
4																		
Total hours per week																		

OPTIONAL SUBJECTS

Nr. crt.	Course title	Course code	Course category	Course type	Semester I - 14 weeks							Semester II - 14 weeks						
					C	S	L	P	SI	Exam form	Credits points	C	S	L	P	SI	Exam form	Credits points
1																		
2																		
3																		
Total hours per week																		

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Year II

COMPULSORY SUBJECTS

Nr. crt.	Course title	Course code	Course category	Course type	Semester I - 14 weeks							Semester II - 14 weeks						
					C	S	L	P	SI	Exam form	Credits points	C	S	L	P	SI	Exam form	Credits points
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
11																		
Total hours per week																		

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1																		
2																		
1																		
2																		
Total hours per week																		

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1																		
2																		
3																		
Total hours per week																		

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Year III

COMPULSORY SUBJECTS

Nr. crt.	Course title	Course code	Course category	Course type	Semester I - 14 weeks							Semester II - 14 weeks						
					C	S	L	P	SI	Exam form	Credits points	C	S	L	P	SI	Exam form	Credits points
1																		
2																		
3																		
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2																		
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4																		
Total hours per week																		

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1																		
2																		
3																		
Total hours per week																		

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RECTOR,

Year IV

COMPULSORY SUBJECTS

Nr. crt.	Course title	Course code	Course category	Course type	Semester I - 14 weeks							Semester II - 14 weeks						
					C	S	L	P	SI	Exam form	Credits points	C	S	L	P	SI	Exam form	Credits points
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
11																		
Total hours per week																		

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ELECTIVE SUBJECTS

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1																		
2																		
3																		
Total hours per week																		

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DIRECTOR OF STUDIES

OVERALL BALANCE SHEET

Nr. crt.	SUBJECTS	Number of class hours				Total ore	%	Credits				Total	ARACIS Standards
1	Compulsory												<90%
2	Elective												>10%
3	Total												
4	Optional												

PARTITION OF FUNDAMENTAL, SPECIALIZATION AND COMPLEMENTARY SUBJECTS

Type of subjects	Number of hours				Total		ARACIS Standards
	An I	An II	An III	An IV	ore	%	
Fundamental subjects (DF)							
Specialization subjects (DS)							
Complementary subjects (DC)							
Didactic hours and individual study hours							(1500-1800)/year
Class hours/application hours							1/1 (+10%)
Number of individual study hours (SI) / Number of didactic hours							1/1 (+10%)
Total							