Level of study: 1st Cycle -Bachelor degree
Domain: Marine Engineering and Navigation

Type of study: Full time

Specialization: MARINE ENGINEEEING

Year of Study: IV

Curricula Type: Standard

Activities: C – Course, L – Laboratory, S – SMEinar, Sp - Practice stage, Sc - Research stage, Ap - Practical Applications, Si - Individual Study, Aa - Other Activities, At - Tutorial Activities, P - Project

Compulsory Curriculum Subjects

No.	<i>a</i> .	F II	SME	G 111			Evaluation								
	Code	Discipline		Credits	С	L	s	Sp	Sc	Ap	Si	Aa	At	P	form
1	ME4.1.1	Naval electrical installations	I	3.00	2	1	-	-	-	-	-	-	-	-	Exam
2	ME4.2.1	Control of naval propulsion systems	I	3.00	2	1	-	-	-	-	-	-	-	-	Exam
3	ME4.3.1	Maritime English 5	I	2.00	-	-	2	-	-	-	-	-	-	1	Assessment
4	ME4.4.1	Leadership and Teamwork	I	3.00	1	1	-	-	-	-	-	-	-	-	Assessment
5	ME4.5.2	Maintenance and repair of naval vessels in site	II	3.00	2	1	-	-	-	-	-	-	-	-	Assessment
6	ME4.6.2	Onboard systems 2	II	3.00	2	1	1	-	-	-	-	-	-	-	Exam
7	ME4.6.1	Preparation for Bachelor of Science Degree Certification	II	2.00	2	-	1	-	-	-	-	-	-	-	Assessment
8	ME4.7.2	Electrical transducers and measurements	II	3.00	1	1	-	-	-	-	-	-	-	-	Exam
9	ME4.9.2	Practice 3	II	4.00	3	-	-	30	-	-	-	-	-	-	Assessment

Elective Curriculum Subjects

No.	Code	Discipline	SME	Credits	No.hours/week.										I	Evaluation form	
					С	L	S	Sp	Sc	Ap	Si	Aa	At	P	101111		
10	ME4.9.1	Propuls	ion power plants	I	5.00	3	1	- 1	-	-	-	-	-	-	1		Exam
11	ME4.10.1	Waterw	ays and naval transport relations	II	3.00	2	1	-	-	-	-	-	-	-	1		Assessment
12	ME4.11.1	Ships m	nanagement and administration	II	6.00	4	1	-	-	-	-	-	-	-	1		Exam
13	ME3.13.2	Onboar	d mechanical plants 1- project	II	3.00	-	-	-	-	-	-	-	-	-	1		Assessment
14	ME3.14.2	Hydrau	lic systems	II	4.00	3	1	1	-	-	-	-	-	-	1		Exam
15	ME3.15.2	Internat	ional maritime law	II	3.00	2	-	1	-	-	-	-	-	-	-		Assessment
16	ME3.16.2	Naval e	lectrical installations	II	3.00	2	1	1	-	-	-	-	-	-	-		Assessment