

University Graduate Study Programme in Naval Architecture

Year of study 1

Semester 1

COURSE	ECTS
Complex Analysis	3
Fluid Mechanics II	7
Marine Engine Plants	6
Ship Production II	6
Ship Strength	8

Semester 2

COURSE	ECTS
Basic Seakeeping Theory	6
Marine Propulsors	6
Practice	4
Ship Vibration	7
Shipyards Organization and Management	4
Elective course of the study	3

Year of study 2

Semester 3

COURSE	ECTS
Offshore Structures	5
Ship Design	6
Ship Design - Project	3
Ship Hydrodynamics - Laboratory	5
Ship Structures - Laboratory	5
Elective course of the study	3
Free elective course	3

Semester 4

COURSE	ECTS
Marine Auxiliary Engines	7
Project	2
Ship Repair and Maintenance	5
Elective course of the study	3
Free elective course	3
Diploma Thesis	10