## **Course of Study Energy Systems (Study Cohort w19)**

Sample course plan D Master Energy Systems (ENTMS)				Core Qualification Elective Compulsory Specialisation Elective Compulsory Focus Elective Compulsory Interdisciplinary complement		
Specialisation Marine Engineering	m Hrs/wk	Semester 2 Form Hrs/wk	Semester 3	Form Hrs/wk	Semester 4	Form Hrs/wk
1 Practical Course Energy Systems   2 Practical Course Energy Systems   3 4   5 6	₹ 6	Marine Diesel Engine Plants     VL     3       Marine Diesel Engine Plants     HÜ     1	Project Work Energy Systems		Master Thesis	
7 Marine Power Engineering   8 Electrical Installation on Ships   9 Marine Engineering   10 Marine Engineering   11   12	Ū 1 L 2	Numerical Treatment of Ordinary Differential Equations     VL     2       Numerical Treatment of Ordinary Differential Equations     VL     2       Numerical Treatment of Ordinary Differential Equations     GÜ     2				
13 Control Systems Theory and Design   14 Control Systems Theory and Design   15   16   17   18		Selected Topics of Marine Engineering - Option A (part 2) Selection from a catalog	Seminar Energy Systems Seminar Energy Systems	SE 6		
19 Maritime Technology and Offshore Wind Parks   20 Introduction to Maritime Technology VL   21 Offshore Wind Parks VL   22 Introduction to Maritime Technology GU   23 24 Introduction to Maritime Technology	L 2	Combined Heat and Power and Combustion Technology     VL     3       Combined Heat and Power and Combustion Technology     HÜ     1	Thermal Energy Systems Thermal Engergy Systems Thermal Engergy Systems	VL 3 HO 1		
25 Selected Topics of Marine Engineering - Option A (part 1)   26 Selection from a catalog   27 28   29 30						
Business & Management (from catalogue) - 6LP Non-technical Courses for Master (from catalogue) - 6LP						

Thesis Compulsory

Focus Compulsory

The choice of courses from the catalogue is flexible (depends on the semestral work load), provided the necessary number of required credits is reached.