Time	Monday		Tuesday		Wednesday		Thursday	Friday	
08:00	Design of Ships and Offshore Structures 2 Exercise		Reactive Flows (vorm. Combustion Sc.) Lecture Schulz		Safety and Risk Analysis of Ships and Offshore Structures	Computer Aided Engineering Group 1 Nagarajah			Hydrodynamics II Exercise Tödter
09:00	Neugebauer/Galal every other week		LB 134 Reactive Flows		Lecture Lantermann	s. LSF Computer Aided			every other week
10:00	Design of Ships and Offshore Structures 2		Schulz LB 134		Seakeeping and Hydro- dynamic Loads of Ships and Offshore Structures	Group 2 Nagarajah s. LSF			Director
11:00	Lecture Neugebauer/Galal BK 009				Lecture el Moctar BK011				
12:00	Hydrodynamics II Lecture Neugebauer					Computer Aided			
13:00	BK 009					Engineering Group 3 Nagarajah			
14:00	Seakeeping and Hydro- dynamic Loads of Ships and Offshore Structures	Safety and Risk Analysis of Ships and Offshore Structures				s. LSF			
15:00	Exercise el Moctar/Jiang every other week BK 009	Exercise Lantermann every other week BK 009							
16:00	Sector Coupling (Sektorenkupplung) Vorlesung Kakaras/Wieland				Computer Aided Engineering				
17:00					Lecture Nagarajah MD 162				
18:00	Sector Coupling (Sektorenkupplung) Vorlesung Kakaras/Wieland								

Obligatory subject

As per: 26.09.2023

Course Plan: Winter-Semester 2023/2024 (1. Semester ISE)

Attention: Elective subjects from the "Elective Catalog ME W" are not shown here. The relevant subjects need to be selected individually by each student. Displayed Subjects from the "Elective Catalog SOT W" need to be selected as well.