


Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08:00	Design of Ships and Offshore Structures 2		Sicherheit und Risikoanalyse von Schiffen und Offshore-Anlagen Lecture Lantermann BK 011	Rechnerintegrierte Produktentwicklung CAE / Übung Gruppe 1 Nagarajah keine Raumangabe	Hydrodynamics II Exercise Tödter every other week BK 011
09:00	Exercise Neugebauer/Galal every other week BK 011	Combustion Science Exercise, see LSF Schulz LB 134			
10:00	Design of Ships and Offshore Structures 2	Lecture Schulz LB 134			
11:00	Lecture Neugebauer/Galal BK 011				
12:00	Hydrodynamics II Lecture Neugebauer BK 011		Seakeeping and Hydrodynamic Loads of Ships and Offshore Structures Lecture el Moctar BK 011		Rechnerintegrierte Produktentwicklung CAE / Übung Gruppe 3 Nagarajah keine Raumangabe
13:00					Rechnerintegrierte Produktentwicklung CAE / Übung Gruppe 4 Nagarajah keine Raumangabe
14:00	Seakeeping and Hydrodynamic Loads of Ships and Offshore Structures	Sicherheit und Risikoanalyse von Schiffen und Offshore-Anlagen			
15:00	Exercise C. Jiang every other week BK 011	Exercise Lantermann every other week BK 011			
16:00			Rechnerintegrierte Produktentwicklung CAE		
17:00			Vorlesung Nagarajah MD 162		
18:00					

 Pflichtveranstaltung / Obligatory subject

Course Plan: Winter-Semester 2021/2022 (1. Semester ISE)

As per: 30.09.2021

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.