



Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00				(P) Computational Fluid Dynamics for Incompressible Flows 1 Exercise every other week -English or German- Lantermann BK 008	(P) Structural Analysis of Ship and Offshore Structures 2 Exercise weekly -English or German- Yang BK 009	
9:00						
10:00	(W) Ship Manoeuvring Lecture -English or German- Neugebauer BK 009	(W) Dynamik des Segelns und Gleitens Vorlesung -Englisch oder Deutsch- el Moctar/Peters BK 011	(W) Fuel Cell in Decentralized Energy Supply Lecture -German- Hoster/Mahlendorf/Roes/Heinzel, MB 243 + <i>Internship negotiable</i>	(P) Computational Fluid Dynamics for Incompressible Flows 1 Lecture -English or German- el Moctar BK 009	(W) Shallow Water Hydrodynamics Lecture -English or German- Jiang Start 10.04.24 BK 009	(W) Ship Manoeuvring Exercise every other week -English or German- Tödter BK 009
11:00		(W) Dynamik des Segelns und Gleitens - Übung Peters BK 011		(W) Ship Vibrations Lecture Part 2 -English or German- Lantermann BK 009	(W) Shallow Water Hydrodynamics Exercise BK 009	
12:00	(W) Renewable Energy Technology 2 Lecture//Exercise -German- Hoster/Mahlendorf/Roes/Heinzel MD 162	(P) Structural Analysis of Ship and Offshore Structures 2 Lecture - Engl. or German - Ley/Galal BK 011			(W) Internal Combustion Engines - Exccercise MB 144	
13:00					(W) Internal Combustion Engines Lecture -German- Kaiser MB 144	
14:00				(P) Finite Element Method 1 Lecture / Kowalczyk SG 135		(W) Ship Vibrations Lecture Part 1 -English or German- Lantermann BK 009
15:00				(P) Finite Element Method 1 Exercise -German- Kowalczyk SG 135		
16:00						
17:00						
18:00						

 Obligatory subject
 Elective catalogue SOT S

As per 27th March 2024

Timetable: Summer Semester 2024 (2nd Semester Master ISE)