
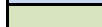


Time	Monday	Tuesday	Wednesday	Thursday		Friday
8:00				Computational Fluid Dynamics for Incompressible Flows Exercise every other week Lantermann BK 008	Structural Analysis of Sustainable Maritime Systems 2 Structures 2 Exercise every other week Yang BK 009	Motions of Sustainable Maritime Systems Seminar Tödter BK 009
9:00						
10:00	Motions of Sustainable Maritime Systems Lecture Neugebauer BK 009		Computational Fluid Dynamics for Incompressible Flows Lecture Lantermann BK 009	Shallow Water Hydrodynamics Lecture Jiang Start 10.04.24 BK 009		
11:00						
12:00		Structural Analysis of Sustainable Maritime Systems 2 Lecture Neugebauer / Galal BK 011	Noise and Vibrations of Sustainable Maritime Systems Lecture Lantermann BK 011	Shallow Water Hydrodynamics Exercise BK 009		
13:00						
14:00			Noise and Vibrations of Sustainable Maritime Systems Exercise, Lantermann BK 011			
15:00		Machine Learning Lecture / Seminar Söffker MB 242				
16:00						
17:00						
18:00						

Advanced Control and Diagnosis Lab / Lab 2
Söffker
Please inform yourself in contact with the lecturer

Kinematics of robots and mechanisms Lecture / Exercise
Not listed in LSF yet!
Please inform yourself!

 Obligatory subject
 Elective catalogue SAMS

ISE-Master Mechanical Engineering
Profile: Sustainable and Autonomous Maritime Systems
Summer Semester 2026 (2nd Semester)

As per 10th April 2026