



1. Subject name	Ship motions				
2. Subject name in Hungarian	Hajók dinamikája				
3. Code	BMEKOVRM624	4. Evaluation type	exam grade	5. Credits	4
6. Weekly contact hours	2 (11) Lecture	1 (5) Practice	1 (5) Lab		
7. Curriculum	Vehicle Engineering MSc (J)	8. Role	Specialization (sp) at Vehicle Engineering MSc (J)		
9. Working hours for fulfilling the requirements of the subject					120
Contact hours	56	Preparation for seminars	15	Homework	15
Reading written materials	19	Midterm preparation	0	Exam preparation	15
10. Department	Department of Aeronautics and Naval Architectures				
11. Responsible lecturer	Dr. Hargitai L. Csaba				
12. Lecturers	Dr. Hargitai Csaba				
13. Prerequisites					
14. Description of lectures					
Coordinate systems of ships and their relationship. Motion equations of ships based on Newtonian mechanics. The theory of maneuver, the theory of seakeeping. Concept and calculation of added masses. Methods for representation of forces acting on the hull in motion equations. Elemental maneuvers with motion equations. Basics of wave equations, wave spectra. Dynamics of propulsion system.					
15. Description of practices					
Students are practicing different ship dynamics calculations.					
16. Description of laboratory practices					
In laboratory practice, students use a computer program to calculate the seakeeping properties of a ship and analyze the results.					
17. Learning outcomes					
A. Knowledge • Knows and understand the coordinate systems that are used to describe ship motions and their relationships. • She/he is familiar with the motion equations of ships based on Newtonian mechanics. • She/he knows the concept of added masses and basic methods of calculation. • She/ he knows the elementary oscillations of ships and their calculations with motion equations. • Based on the linear maneuver theory, she/he knows how to calculate elementary maneuvers with motion equations. • She /he knows the basics of wave equations and wave spectra. Knows the principles and structure of roll stabilisation systems used on ships.					
B. Skills • She/he can perform seakeeping tests using a computer program. • She/he can estimate the expected maneuverability characteristics of a ship. • She/he can calculate the propulsion system dynamics.					
C. Attitudes • Interested, responsive, independent, take care for the deadlines.					
D. Autonomy and Responsibility • Pro-activity in professional work, the self-standing selection of the relevant solution methods. • Making decision circumspectly.					
18. Requirements, way to determine a grade (obtain a signature)					
Mid-term requirement: preparing 1 semestrial home work Final grade: 1 exam (measuring the theoretical knowledge), 1 semestrial home work, the final grade is the average of the parts					
19. Opportunity for repeat/retake and delayed completion					

second exam and delayed submission of the homework

20. Learning materials

Dr. Kovács A.-Dr. Benedek Z.: A hajók elmélete

Komm F.: Hajók kézikönyv

Hargitai Cs.: Hajók dinamikája

J. Brix: Manoeuvring Technical Manual

E. Trupper: Basic ship theory

E. Lewis: Principles of naval architectures

Effective date

10 October 2019

This Subject Datasheet is valid for

Inactive courses
