

Faculty of Transportation Engineering and Vehicle Engineering

Theory of Ships III.					
Hajók elmélete III.					
BMEKOVRM616	4. Evaluation type	exam grade	5. Credits	3	
2 (9) Lecture	1 (5) Practice	0 (0) Lab			
Vehicle Engineering MSc (J)	8. Role	Specialization (sp) at Vehicle Engineering MSc (J)			
9. Working hours for fulfilling the requirements of the subject				90	
42	Preparation for seminars	8	Homework	15	
10	Midterm preparation	0	Exam preparation	15	
Department of Aeronautics and Naval Architectures					
Dr. Simongáti Győző					
Dr. Simongáti Győző					
13. Prerequisites					
lectures					
, , ,		•		•	
practices					
Stability calculations of different vessel types.					
16. Description of labortory practices					
	Hajók elmélete III. BMEKOVRM616 2 (9) Lecture Vehicle Engineering MSc (J) or fulfilling the req 42 10 Department of Aer Dr. Simongáti Győző Iectures ity of damaged and g ion of damaged stabi practices of different vessel ty	Hajók elmélete III.   BMEKOVRM616 4. Evaluation type   2 (9) Lecture 1 (5) Practice   Vehicle 8. Role   Engineering MSc 8. Role   or fulfilling the requirements of the su   42 Preparation for seminars   10 Midterm preparation   Department of Aeronautics and Nava   Dr. Simongáti Győző   Dr. Simongáti Győző   Iv of damaged and grounded ships. Flood ion of damaged stability. Stability of uncor practices   of different vessel types.	Hajók elmélete III.   BMEKOVRM616 4. Evaluation type exam grade   2 (9) Lecture 1 (5) Practice 0 (0) Lab   Vehicle 8. Role Specialization (sp)   Engineering MSc 8. Role Specialization (sp)   or fulfilling the requirements of the subject 42 Preparation for seminars   10 Midterm preparation 0   Department of Aeronautics and Naval Architectures Dr. Simongáti Győző   Dr. Simongáti Győző Imaged and grounded ships. Floodable length calculation of damaged and grounded ships. Floodable length calculation of damaged stability. Stability of unconventional ships (such practices of different vessel types.	Hajók elmélete III.   BMEKOVRM616 4. Evaluation type exam grade 5. Credits   2 (9) Lecture 1 (5) Practice 0 (0) Lab   Vehicle 8. Role Specialization (sp) at Vehicle Engine   Engineering MSc (J) 8. Role Specialization (sp) at Vehicle Engine   or fulfilling the requirements of the subject 42 Preparation for seminars 8   10 Midterm preparation 0 Exam preparation   Department of Aeronautics and Naval Architectures Dr. Simongáti Győző Image: Stability of unconventional ships (such as split barges, float practices   ity of damaged and grounded ships. Floodable length calculation. Deterministic and ion of damaged stability. Stability of unconventional ships (such as split barges, float practices   of different vessel types. Image: Stability of unconventional ships (such as split barges, float practices	

## 17. Learning outcomes

## A. Knowledge

- know and understand the methods for damaged stability calculations,
- know and understand the methods for grounded ship flotation and stability calculations,
- know and understand the methods for calculation of floodable length,
- know and understand the methods for deterministic and probabilistic damaged stability calculations,
- know and understand the calculation methods for floating cranes, split barges,
- · know the softwares supporting the above calculations,
- · know and understand the rules and regulations for damaged stability calculations,
- know the methods for preparing damaged stability documentation.
- B. Skills
  - able to find and interpret relevant rules,
  - · able to perform damaged stability calculations and prapare documentation, and
  - able to interpret the results of calculations from the designers point of view.
- C. Attitudes
  - interested, responsive, take care for the deadlines.
- D. Autonomy and Responsibility
  - · the student makes responsible decisions,
  - asks for the professional opinions of others, and
  - takes care of the challenges responsibly.

## 18. Requirements, way to determine a grade (obtain a signature)

Requirements for signature: 1 report and submission of the seminar report 1 exam measuring the theoretical knowledge

the final result 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					
Related national and international scientific literature					
Effective date	10 October 2019	This Subject Datasheet is valid for	Inactive courses		