

Budapest University of Technology and Economics Faculty of Transportation Engineering and Vehicle Enginee

1. Subject name	Project work					
2. Subject name in Hungarian	Projekt feladat					
3. Code	BMEKOVRM628	4. Evaluation type	mid-term grade	5. Credits	2	
6. Weekly contact hours	0 (0) Lecture	1 (3) Practice	1 (4) 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 60						
Contact hours	28	Preparation for seminars	11	Homework	21	
Reading written materials	0	Midterm preparation	0	Exam preparation	0	
10. Department	10. Department of Aeronautics and Naval Architectures					
11. Responsible lecturer	Dr. Simongáti Győző					
12. Lecturers	Dr. Simongáti Győző, Dr. Hargitai L. Csaba					
13. Prerequisites						
14. Description of lectures						
15. Description of practices						
Ship design or research poject according to the actual work of industrial partners or the department, preparation of a report of the project.						
16. Description of labortory practices						
Work in a computer laboratory.						
17. Learning outcomes						
 A. Knowledge know the procedure of the ship desig or the design related research, know how to prepare a report B. Skills able to summarize and present the result achieved in the project, able to use the tools of informatics C. Attitudes interested, responsive, independent, take care for the deadline D. Autonomy and Responsibility 						
18. Requirements	way to determine	a grade (obtain a s	ignature)			
Preparation of 1 report about project work						
19. Opportunity for repeat/retake and delayed completion						
Delayed submission of the homework						
20. Learning materials						

Related national and international scientific literature

Effective date 10 Oc	ctober 2019 This Subject Da	tasheet is valid for Inactive courses
----------------------	-----------------------------	---------------------------------------