MSc training programme	transpor	tation.bme.hu	1/92 old	lal V	Version: 08 May, 2025	
BUDAPEST UNIVER Faculty of Tra	BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering					
1. Subject name	Advanced	flight theory				
2 in Hungarian	Fejlett repüléselm	élet		3. Programme code	J	
4. Subject code				5. Term role	1/2 sp	
6. Credits	5	7. Evaluation type	e	8. Form	with contact hours	
9. Weekly contact hours	2 lecture	0 practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education	INDUSTRY, INNOVATION AND INFRASTRUCTURE AND PRODUC	N DION			
12. Working hours for fulfi	lling the requireme	ents of the subject			150 hours	
Contact hours	56 hours	Preparation for seminars	14 hours	Homework	35 hours	
Reading written materials	25 hours	Midterm test preparation	0 hours	Exam preparation	20 hours	
13. Organisational unit in	Department of Ae	ronautics and Naval Arc	nitecture			
14. Subject coordinator	Dr. Rohács Dánie	I	15. Email address	rohacs.daniel@kjk.bm	ie.hu	
16department	Department of Ae	ronautics and Naval Arc	nitecture			
17. Lecturers	Jankovics István					
18. Indicative prerequisites	18. Indicative prerequisites					
19. Aim of the subject						
The objective of this course the theoretical and practical	is to familiarize stud methods used in the	ents not only with the fur analysis of aircraft aero	ndamentals of aero odynamic character	dynamics and flight mech istics, performance, and s	anics, but also with static stability.	
20. Thematics of lectures						
Aerodynamics Summary: Generation of lift; drag and its components; airfoil characteristics and aerodynamic profiling; finite wing theory; aerodynamics of cylindrical bodies; high-speed aerodynamics; supersonic flight; aerodynamic characterization of aircraft. Flight Mechanics Summary: Overview of propulsion systems; aircraft performance parameters; load, speed, and altitude performance curves; finite wing theory; modeling methods; unsteady aerodynamics. Static Stability and Control: Concept of static stability and controllability; aircraft pitching moment; control-fixed and control-free stability cases; aircraft lateral static stability; aircraft trimming; center of gravity shift; design requirements for tail surfaces. Special-Purpose Aerial Vehicles: Overview of the aerodynamic and stability considerations specific to unconventional or mission-specific						
21. Thematics of practices	1					
-	ios					
22. Inematics of laboratories						
23. Subject learning outco	mes (lowercase let	tters) and their connect	tion to programm	e level learning outcom	es (capital letters)	
The student a) knowledge (t) 1. Knows and understands the aircraft aerodynamics and propulsion. 2. Knows the aerodynamic factors. 3. Knows the fundamentals and calculation methods of aircraft static stability.						
 b) skills (k) 1. Is able to performe aerodynamic, performance and stability calculations. 2. Is able to support the research and development processes. c) attitude (a) 1. Is interested, responsive in the chosen expert field. d) autonomy and responsibility (o) 1. is proactive in the solution of professional tasks, the self-standing selection of the solution methods. 						

MSc training programme	transportation.bme.l	hu	2/92 oldal	Version: 08 May, 2025	
Name	C	Code	Share in final grade	Assessed learning outcomes	
1. homework	1	I. HF	1. 50%	1. t1-t3,k1,k2,a1,o1	
25. Exam assessments					
Name	C	Code	Share in final grade	Assessed learning outcomes	
1. Written exam	1	I. V	1. 50%	1. t1-t3,k1,k2,a1,o1	
26. Conditions for obtaining sign		27. Final grade in percentage of performance			
successful completion of the homework				Excellent 80-100%	
28. Attendance and participation	requirements			Good 70-79%	
according to the rules of CoS				Satisfactory 60-69%	
29. Late completion opportunitie	S			Pass 50-59%	
Second retake or delayed completion for the midterm requirement.				Fail 0-49%	
30. Consultation opportunities					
at a time and in a form agreed with the teacher					
31. Validity of the subject datasheet starts from:					
01 September, 2025					

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Advanced materials and production technologies 1. Subject name 2. ... in Hungarian Korszerű anyagok és gyártástechnológiák 3. Programme code J 4. Subject code 5. Term role 2/1 | k with contact 6. Credits 5 7. Evaluation type е 8. Form hours 1 lecture 9. Weekly contact hours 0 laboratory 10. Language English 2 practice QUALITY **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE 13 CLIMATE ACTION 11. SDG 4 FRUCATION MPTION Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 150 hours **Preparation for** Contact hours 42 hours 8 hours Homework 24 hours seminars **Midterm test Reading written** 14 hours 26 hours 36 hours Exam preparation materials preparation 13. Organisational unit in Department of Automotive Technologies charge 15. Email 14. Subject coordinator Dr. Bán Krisztián ban.krisztian@kjk.bme.hu address 16. ...department Department of Automotive Technologies **17. Lecturers** Dr. Bán Krisztián, Dr. Hlinka József, Dr. Markovits Tamás, Dr. Vehovszky Balázs, Bereczki Alexandra - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject The course aims to provide comprehensive and deeper knowledge in the field of state-of-the-art structural materials and material technologies to students, which can be applied in their design practice. 20. Thematics of lectures The course provides a deeper knowledge of non iron-based structural materials applied in vehicle industry. Modern light metal alloys, elastomers, plastics, composites and ceramics are described. The physical properties, production technologies and peculiarities of manufacturing are described in details of the mentioned structural materials of vehicles. During the course the students are introduced into the basic knowledge necessary for each topic, mentioned above, such as thermodynamic stability, metastability, non-equilibrium systems, the effect of phase relations on material properties, strength enhancement, and material interactions. The characteristics of composites and hybrid materials and their production technologies are presented. Students are introduced to the technological bases of surface modification phenomena and technologies as well as additive manufacturing. Within the scope of the course we discuss the aspects of material selection in the consideration of operating conditions of the vehicles and environmental protection. 21. Thematics of practices The exercises are intended to deepen the topics of the lectures by interpreting practical examples (measurement results, data tables, technologies, etc.), and solving practical tasks in the topics such as equilibrium transformations, quality certificates, selection of semifinished products based on specified criteria from metallic and non-metallic raw materials as well as to provide a material model for a real material based on material testing. 22. Thematics of laboratories 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. Knows the characteristics of metallic bonding and what is the role of it in the properties of metallic systems. 2. Knows how the phase relationships which can be read from the phase diagram affect the properties. 3. Knows the concept and types of metastability. (T3) 4. Knows the mechanisms of strength enhancement. (T4) 5. Knows the classification of light metals based on microstructure characteristics. 6. Knows the purpose of the manufacturer's quality certificate and the most important contents of it. 7. Knows the most important properties of sheet products in the point of view of technology. (T4)

8. Knows the phase conditions are formed in metal-gas systems.

MSC	fraining	programme
	nannig	programme

transportation.bme.hu

2/92 oldal

Knows the concept of surface modification, its main goals, and the most important procedures. (T3)
 Knows the advantages and disadvantages of using ceramic materials, the major physical properties of ceramics, and the most

important aspects of ceramic design. (T4)

- 11. Knows the most important steps in the manufacturing of modern technical ceramics.
- 12. Knows the types of composite materials, their structural features and their effect on physical properties. (T4)
- 13. Knows the types of plastics and elastomers, their structural features and their impact on physical properties. (T4)
- 14. Knows the types of material models.

15. Knows the main types of additive manufacturing processes. (T4)

b) skills (k)

1. Able to see and explain the relationship between the phase diagram and the physical properties of binary systems.

2. Able to see and explain how the types of metastability are related to the possibilities of strength enhancement.

3. Able to see and explain the relationship between the strength-enhancing mechanisms and the equilibrium phase conditions (shape of the diagrams).

- 4. Capable of interpreting any manufacturer's quality certificate. (K2)
- 5. Able to select a sheet material based on the deformations given by a sheet forming technology.
- 6. Able to propose a surface modification method to achieve a surface property, analyze its feasibility, advantages and limitations. (K6)
- 7. Able to determine a flexible-plastic model by using the results of a tensile test. (K2)
- 8. Able to collect literature on a specific topic and compile a summary based on it. (K2,K6)

c) attitude (a)

1. Strives to find relationships between the different topics.

2. Strives to interpret independently the curriculum of lectures and practices, to be open to thinking together with the instructor and his / her students.

3. Strives for active participation in lectures and practices.

d) autonomy and responsibility (o)

1. Accepts the frameworks for completing the subject, and performs its tasks independently and responsibly, in accordance with ethical norms.

2. Apply responsibly the knowledge acquired during the course with regard to their validity limits.

3. The task is performed independently, according to the designated conditions and ethical norms.

24. Midterm assessments

Name	Code	Share in final grade	Assessed learning outcomes
1. Midterm test	1. ZH	1. 0%	1. t1-t11,k1-k6
2. Student assignment	2. HF	2. 50%	2. a1-a3,o1-o3

25. Exam assessments

Name	Code	Share in final grade	Assessed learning outcomes		
1. Written exam	1. IRV	1. 50%	1. t1-t15,k1-k8		
26. Conditions for obtaining signature / midterm grac	ac	·	27. Final grade in percentage of performance		
Students prepare a literature research about a topic agree they have to prepare a written summaries and hand in to perform a subtask of the research project of the department have to pass a midterm exam with a result of 50% of the for obtaining the signature are completing the midterm te	0-<50%: failed (1), 50-<62%: satisfactory (2),				
28. Attendance and participation requirements			62-<75%: fair (3),		
According to CoS.			75-<87%: good (4),		
29. Late completion opportunities	87-100%: excellent (5).				
The midterm exam can be substituted twice, the supplem possible during the delayed completion week.					
30. Consultation opportunities					
We provide an opportunity for consultation before the mid	on of student assignments based on				

individual appointment arrangements.

31. Validity of the subject datasheet starts from:

01 September, 2025

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering					ect datasheet
1. Subject name	Advanced	mathematics	5		
2 in Hungarian	Haladó matematik	а		3. Programme code	J
4. Subject code	egyeztetés alatt!			5. Term role	1/2 k
6. Credits	5	5 7. Evaluation type m			with contact hours
9. Weekly contact hours	2 lecture	1 practice	0 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals					
12. Working hours for fulfil	ling the requireme	nts of the subject			42 hours
Contact hours	42 hours	seminars	hours	Homework	hours
Reading written materials	hours	Midterm test preparation	hours	Exam preparation	hours
13. Organisational unit in charge	Department of Ana	alysis and Operations F	Research (TTK)		
14. Subject coordinator			15. Email address		
16department	Department of Ana	alysis and Operations F	Research (TTK)		
17. Lecturers					
18. Indicative	, 				
prerequisites					
19. Aim of the subject					
20. Thematics of lectures					
21. Thematics of practices					
22 Thomatics of laboratori	00				
	65				
23 Subject learning outcor	nes (lowercase let	tors) and their conne	ction to programm	e level learning outcome	s (canital lottors)
The student a) knowledge (t) b) skills (k) c) attitude (a) d) autonomy and responsil	bility (o)		P = 3		
24. Midterm assessments					
Name		Code	Share in final grade	Assessed learning ou	Itcomes
25 Exem concerns					
25. EXam assessments			Share in final		
Name		Code	grade	Assessed learning ou	Itcomes
				27. Final grade in per	centage of
20. Conditions for obtainin	y signature / midte	ann grade		performance	
28. Attendance and particip	pation requirement	S			
29. Late completion opport	unities				

MSc training programme

transportation.bme.hu

1/92 oldal

Version: 08 May, 2025

transportation.bme.hu

2/92 oldal

30. Consultation opportunities
31. Validity of the subject datasheet starts from:
01 September, 2025

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Aerospace vehicle engineer research project 1. Subject name 2. ... in Hungarian Repülőmérnöki kutatási projekt 3. Programme code J 4. Subject code 5. Term | role 3 | sp with contact 6. Credits 4 7. Evaluation type е 8. Form hours 1 lecture 9. Weekly contact hours 2 laboratory 10. Language English 0 practice 4 QUALITY **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE 11. SDG 12 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 120 hours **Preparation for** Contact hours 42 hours 14 hours Homework 20 hours seminars **Midterm test Reading written** 24 hours 0 hours **Exam preparation** 20 hours materials preparation 13. Organisational unit in Department of Aeronautics and Naval Architecture charge 15. Email 14. Subject coordinator Dr. Rohács Dániel rohacs.daniel@kjk.bme.hu address 16. ...department Department of Aeronautics and Naval Architecture **17. Lecturers** Dr. Rohács Dániel, Gál István, Dr. Rohács József, Jankovics István, Faltin Zsolt, Dr. Veress Árpád - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject Participation in a research project 20. Thematics of lectures Introduction to the preparation of research tasks, presentation of the selected research task 21. Thematics of practices _ 22. Thematics of laboratories Completion of sub-tasks of a research or design project currently in progress at the department or with industrial partners, preparation of reports, publications, and consultation of the process with the faculty 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. knows and understands the theoretical and practical foundations of aerospace vehicle engineering field 2. understand the sources and methods of further learning in the research area b) skills (k) 1. is able to summarise and illustrate the activities carried out in the aerospace vehicle engineering project and use the necessary IT tools 2. is able to use the knowledge acquired in the research field c) attitude (a) 1. strives for precise, aesthetic, clear and transparent documentation 2. is interested, responsive, meets deadlines d) autonomy and responsibility (o) 1. is be able to produce documentation independently 2. understands the importance of their work and the consequences of errors 24. Midterm assessments Share in final Name Code **Assessed learning outcomes** grade 1. HF 1.50% 1. homework 1. t1,t2,k1,k2,a1,a2,o1,o2 25. Exam assessments Share in final Name Code Assessed learning outcomes

grade

MSc training programme	transportation.bme.ht	u	2/92 oldal	Version: 08 May, 2025
1. Presentation of the results	1.	V 1.5	0%	1. t1,t2,k1,k2,a1,a2,o1,o2
26. Conditions for obtaining signa	ture / midterm grade			27. Final grade in percentage of performance
successful completion of the homewo	ork			Excellent 80-100%
28. Attendance and participation requirements				Good 70-79%
according to the rules of CoS				Satisfactory 60-69%
29. Late completion opportunities				Pass 50-59%
Second retake or delayed completion for the midterm requirement.				Fail 0-49%
30. Consultation opportunities				
at a time and in a form agreed with th	ne teacher			
31. Validity of the subject datashe	et starts from:			
01 September, 2025				

MSc training programme	transportation.bme.hu 1/92 olda			al V	ersion: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering						
1. Subject name	Aircraft de	esign	and pro	duction 1.		
2 in Hungarian	Repülőgépek terve	ezése és	gyártása 1.		3. Programme code	J
4. Subject code					5. Term role	1/2 sp
6. Credits	5	7. Eval	uation type	m	8. Form	with contact hours
9. Weekly contact hours	2 lecture	0 pract	ice	2 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 EDUCATION 8	DECENT WORK A	ND 9 INDUSTRY, INN WITH 9 AND INFRASTR	DUCTURE 12 RESPONSIBLE CONSUMPTION AND PRODUCTION		
12. Working hours for fulfil	lling the requireme	ents of th	e subject			150 hours
Contact hours	56 hours	Prepar semina	ation for ars	14 hours	Homework	55 hours
Reading written materials	25 hours	Midtern prepara	test tion	0 hours	Exam preparation	0 hours
13. Organisational unit in charge	Department of Ae	ronautics	and Naval Are	chitecture		
14. Subject coordinator	Dr. Veress Árpád			15. Email address	veress.arpad@kjk.bm	e.hu
16department	Department of Ae	ronautics	and Naval Are	chitecture		
17. Lecturers	Jankovics István,	Veress Á	rpád			
18. Indicative prerequisites	, , 					
19. Aim of the subject						
The aim of the course is to le	earn the steps and s	kills requ	ired to design	aircraft and their en	gines, start of design.	
20. Thematics of lectures						
Steps in the aircraft design process. Concept level design. Specification of target requirements for the aircraft. Specification of aircraft shape. Engine selection. Specification of the aeroplane's mission. Methods of determining masses, e.g. on a statistical basis. The fuel ratio method. Determination of take-off mass by iteration. Estimation of aerodynamic characteristics. Task of the structural elements and systems of the aeroplane. Determination of loads, power requirements. Pre-planning based on loads, determination of main dimensions. Analysis of theoretical and practical aspects of engine development. Jet engine design: concentrated parameter calculation, determination of main dimensions of the engine, meanline design, blade twisting laws and blade twist calculation, 3D component design and CAD model building.						
21. Thematics of practices						
-						
22. Thematics of laboratori	ies	locturos				
23 Subject learning outcom		ters) and	I their conner	tion to programme	level learning outcome	es (capital letters)
The student a) knowledge (t) 1. knows and understands the theoretical and practical foundations of aircraft design and production 2. understand the sources and methods of further learning in the aircraft design and production area b) skills (k) 1. is able to summarise and illustrate the activities carried out in the aircraft design and production and use the necessary IT tools 2. is able to use the knowledge acquired in the aircract industry c) attitude (a) 1. strives for precise, aesthetic, clear and transparent documentation 2. is interested, responsive, meets deadlines d) autonomy and responsibility (o) 1. is be able to produce documentation independently 2. understands the importance of their work and the consequences of errors						
Name			Code	Share in final	Assessed learning o	utcomes
				grade	, loose of a loaning o	

MSc training programme	transportation.bme.hu	2/92 olda	1 Version: 08 May, 2025	
1. homework 1	1. HF1	1.50%	1. t1,t2,k1,k2,a1,a2,o1,o2	
2. homework 2	2. HF2	2. 50%	2. t1,t2,k1,k2,a1,a2,o1,o2	
25. Exam assessments				
Name	Code	Share in final grade	Assessed learning outcomes	
-	-	-	-	
26. Conditions for obtaining sign	27. Final grade in percentage of performance			
successful completion of the two ho	Excellent 80-100%			
28. Attendance and participation	requirements		Good 70-79%	
according to the rules of CoS			Satisfactory 60-69%	
29. Late completion opportunitie	S		Pass 50-59%	
Second retake or delayed completion		Fail 0-49%		
30. Consultation opportunities				
at a time and in a form agreed with the teacher				
31. Validity of the subject datasheet starts from:				
01 September, 2025				

MSc training programme	transport	ation.bme.hu	1/92 olda	l Ve	ersion: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering						
1. Subject name	Aircraft de	sign and pro	duction 2.			
2 in Hungarian	Repülőgépek terv	ezése és gyártása 2.		3. Programme code	J	
4. Subject code				5. Term role	2/1 sp	
6. Credits	5	7. Evaluation type	m	8. Form	with contact hours	
9. Weekly contact hours	2 lecture	0 practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education 8	DECENT WORK AND ECONOMIC GROWTH CONOMIC GROWTH CONO	TURE 12 RESPONSIBLE CONSUMPTION AND PRODUCTION			
12. Working hours for fulfil	ling the requireme	nts of the subject			150 hours	
Contact hours	56 hours	Preparation for seminars	14 hours	Homework	55 hours	
Reading written materials	25 hours	Midterm test preparation	0 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Ae	ronautics and Naval Arch	nitecture			
14. Subject coordinator	Dr. Veress Árpád		15. Email address	veress.arpad@kjk.bme	e.hu	
16department	Department of Ae	ronautics and Naval Arch	nitecture			
17. Lecturers	Jankovics István,	Veress Árpád				
18. Indicative prerequisites						
19. Aim of the subject						
The course aims at designing	aircraft and their e	ngines and start of their	analvsis			
20. Thematics of lectures	<u>,</u>	3	,			
Calculation of air forces acting on the wing, control surface. Strength calculations of hemispherical elements. Calculation of buckling stresses in plate cover and effect of buckling on the structure as a whole. Influence of design methods on the realised structure. Design solutions for aircraft structural elements. Aerospace fasteners. Basic composite calculation skills. Airframe materials, manufacturing technologies and designs. Virtual prototyping and verification of engine components designed and modelled with CAD software in the framework of the subject Aircraft Design and Manufacturing I: CFD simulation of compressor or turbine stage, static strength analysis of disc and blades, calculation of natural frequency and random excitation stresses, and if interested, CFD simulation of combustion chamber, thermal calculations (nacelle insulation, blade cooling, secondary flows, etc.), thermal simulation of the engine components, and the design of the engine components) and fatigue calculations.						
(blade, disc and drums)						
21. Thematics of practices						
- 22 Thomatics of laboratori	00					
Computer calculation tasks re	elated to theoretical	lectures				
23. Subject learning outcor	nes (lowercase let	ters) and their connect	ion to programme	level learning outcome	s (capital letters)	
The student a) knowledge (t) 1. knows and understands the theoretical and practical foundations of aircraft design and production 2. understand the sources and methods of further learning in the aircraft design and production area b) skills (k) 1. is able to summarise and illustrate the activities carried out in the aircraft design and production and use the necessary IT tools 2. is able to use the knowledge acquired in the aircract industry c) attitude (a) 1. strives for precise, aesthetic, clear and transparent documentation 2. is interested, responsive, meets deadlines d) autonomy and responsibility (o) 1. is be able to produce documentation independently						
2. understands the importance of their work and the consequences of errors						

MSc training programme	transportation.bme.hu	2/9	92 oldal	Version: 08 May, 2025	
Name	Code	Share in fin grade	al Assessed learning	outcomes	
1. homework 1	1. HF	1. 50%	1. t1,t2,k1,k2,a1,a2,c	01,02	
2. homework 2	2. HF	2 2.50%	2. t1,t2,k1,k2,a1,a2,c	01,02	
25. Exam assessments					
Name	Code	Share in fin grade	al Assessed learning	outcomes	
-	-	-	-		
26. Conditions for obtaining sign	27. Final grade in p performance	ercentage of			
successful completion of the two ho	Excellent 80-100%				
28. Attendance and participation	Good 70-79%				
according to the rules of CoS			Satisfactory 60-69%		
29. Late completion opportunities	5		Pass 50-59%		
Second retake or delayed completion	Fail 0-49%				
30. Consultation opportunities			· · ·		
at a time and in a form agreed with	the teacher				
31. Validity of the subject datasheet starts from:					
01 September, 2025					

MSc training programme	e transportation.bme.hu 1/92 oldal Version: 08 M				ersion: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering						
1. Subject name	Analysis of a	aircrafts 1.				
2 in Hungarian	Repülőgépek vizsgála	ata 1.		3. Programme code	J	
4. Subject code				5. Term role	2/1 sp	
6. Credits	5 7.	Evaluation type	е	8. Form	with contact hours	
9. Weekly contact hours	2 lecture 0	practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION 9 INDUS	try, INNOVATION NERASTRUCTURE 12 RESPONSIBL CONSUMPTI AND PRODU				
12. Working hours for fulfil	ling the requirements	of the subject			150 hours	
Contact hours	56 hours Pr	reparation for eminars	14 hours	Homework	35 hours	
Reading written materials	25 hours Mi	idterm test eparation	0 hours	Exam preparation	20 hours	
13. Organisational unit in charge	Department of Aerona	autics and Naval Arc	chitecture			
14. Subject coordinator	Dr. Rohács Dániel		15. Email address	rohacs.daniel@kjk.bm	e.hu	
16department	Department of Aerona	autics and Naval Arc	hitecture			
17. Lecturers	Jankovics István, Vere	ess Árpád				
18. Indicative prerequisites	Indicative requisites					
19. Aim of the subject						
The aim of the course is to le	earn the further skills rec	quired to analyse air	craft			
20. Thematics of lectures						
Coordinate systems. Orienta momentum, equation of perd Description of aircraft motion	tion and rotation. Trans lition, Euler equation. . equation of motion of	formation matrices. aircraft. Linearizatio	Euler angles, quaterr	nions, Rodrigez descripti on Small perturbations m	on. Equation of	
State space description meth Calculation of length and late	nod. Full and compact d eral displacement deriva	erivatives. Calculati atives of rudder. Mu	ng the derivatives of l Itibody models. Simu	ength and lateral motior lators, flight control.	of air force.	
21. Thematics of practices	21. Thematics of practices					
-						
22. Thematics of laboratori	es	,				
Computer calculation tasks r		tures	tion to programma	lovel learning outcome	o (conital lattara)	
Zo. Subject learning outcom	nes (lowercase letters	s) and their connec	ction to programme	level learning outcome	s (capital letters)	
a) knowledge (t)						
1. knows and understands th	e theoretical and practi	cal foundations for a	analysis of aircrafts			
2. understand the sources and methods of further learning in the analysis of aircrafts area						
D) SKIIIS (K) 1. is able to summarise and illustrate the activities carried out in the analysis of aircrafts and use the necessary IT tools						
2. is able to use the knowledge acquired in the aircract industry						
c) attitude (a)						
1. strives for precise, aesthetic, clear and transparent documentation						
2. is interested, responsive, meets deadlines d) autonomy and responsibility (o)						
1. is be able to produce documentation independently						
2. understands the importance of their work and the consequences of errors						
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning o	utcomes	
1. homework		1. HF	1. 50%	1. t1,t2,k1,k2,a1,a2,o1	,02	

MSc training programme	transportation.bme.hu	2/92 olda	d Version: 08 May, 2025		
25. Exam assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
1. Written exam	1. V	1. 50%	1. t1,t2,k1,k2,a1,a2,o1,o2		
26. Conditions for obtaining sig	27. Final grade in percentage of performance				
successful completion of the hom	Excellent 80-100%				
28. Attendance and participation	on requirements		Good 70-79%		
according to the rules of CoS	Satisfactory 60-69%				
29. Late completion opportunit	ies		Pass 50-59%		
Second retake or delayed comple	Fail 0-49%				
30. Consultation opportunities					
at a time and in a form agreed with the teacher					
31. Validity of the subject datas					
01 September, 2025					

MSc training programme	transpor	tation.bme.hu	1/92 olda	al V	ersion: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering						
1. Subject name	Analysis o	of aircrafts 1.				
2 in Hungarian	Repülőgépek vizs	gálata 2.		3. Programme code	J	
4. Subject code				5. Term role	3 sp	
6. Credits	4	7. Evaluation type	e	8. Form	with contact hours	
9. Weekly contact hours	1 lecture	0 practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals						
12. Working hours for fulfi	lling the requireme	ents of the subject			120 hours	
Contact hours	42 hours	Preparation for seminars	14 hours	Homework	19 hours	
Reading written materials	25 hours	Midterm test preparation	0 hours	Exam preparation	20 hours	
13. Organisational unit in	Department of Ae	ronautics and Naval Arc	hitecture			
14. Subject coordinator	Dr. Rohács Dánie		15. Email	rohacs.daniel@kjk.bn	ne.hu	
16department	Department of Ae	ronautics and Naval Arc	chitecture			
17. Lecturers	Jankovics István,	Veress Árpád				
18. Indicative	,					
prerequisites	,					
19. Aim of the subject						
The course aims to analyse	aircraft					
20. Thematics of lectures						
Measurement methods, instr	ruments, instrument	calibration procedures,	flight test design, in	plementation and evaluation	ation methods.	
21. Thematics of practices						
-						
22. Thematics of laborator	ies					
Test design, evaluation of re	sults		-			
23. Subject learning outco	mes (lowercase let	ters) and their connec	tion to programme	e level learning outcom	es (capital letters)	
The student						
a) Knowledge (t)	e theoretical and p	actical foundations for a	analysis of aircrafts			
2. understand the sources a	nd methods of furthe	er learning in the analys	is of aircrafts area			
b) skills (k)		5 ,				
1. is able to summarise and	illustrate the activitie	es carried out in the ana	lysis of aircrafts and	l use the necessary IT to	ols	
2. is able to use the knowled	ge acquired in the a	ircract industry				
c) attitude (a)	tic clear and transp	arent documentation				
2. is interested, responsive, meets deadlines						
d) autonomy and responsi	bility (o)					
1. is be able to produce docu	umentation indepen	dently				
∠. understands the important	ce of their work and	ine consequences of e	TOPS			
		Code	Share in final	Accessed to surviv	utoomoo	
		Code	grade	Assessed learning o		
1. nomework		1. HF	1. 50%	1. t1,t2,K1,K2,a1,a2,o	1,02	
20. EXAM assessments			Share in final			
Name		Code	grade	Assessed learning o	utcomes	
1. Written exam		1. V	1. 50%	1. t1.t2.k1.k2.a1.a2.o ²	.02	

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025	
26. Conditions for obtaining sign	nature / midterm grade		27. Final grade in percentage of performance	
successful completion of the home	work		Excellent 80-100%	
28. Attendance and participation		Good 70-79%		
according to the rules of CoS			Satisfactory 60-69%	
29. Late completion opportunities			Pass 50-59%	
Second retake or delayed completion for the midterm requirement.			Fail 0-49%	
30. Consultation opportunities				
at a time and in a form agreed with	the teacher			
31. Validity of the subject datasheet starts from:				
01 September, 2025				

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Analythical methods of lifetime planning 1. Subject name 2. ... in Hungarian Élettartamra méretezés analitikus módszerei 3. Programme code J 4. Subject code 5. Term | role 2/1 | sp with contact 5 7. Evaluation type 6. Credits m 8. Form hours 9. Weekly contact hours 2 lecture 0 laboratory 10. Language English 2 practice 8 DECENT WORK AND ECONOMIC GROWTH QUALITY Education **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE 11. SDG 4 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 150 hours **Preparation for Contact hours** 56 hours 20 hours Homework 30 hours seminars **Midterm test Reading written Exam preparation** 30 hours 0 hours 14 hours materials preparation 13. Organisational unit in Department of Railway Vehicles and Vehicle System Analysis charge 15. Email Dr. Lovas László 14. Subject coordinator lovas.laszlo@kjk.bme.hu address 16. ...department Department of Railway Vehicles and Vehicle System Analysis **17. Lecturers** Dr. Lovas László, Dr. Béda Péter, Devecz János - - -, 18. Indicative - - -, prerequisites - - -19. Aim of the subject Learning the analytical methods needed for lifetime computation 20. Thematics of lectures High-cycle fatigue. Basics of Wöhler curve. Smith and Haigh diagram application. Fatigue under complex load. Design for reliability above 90%. Low cycle fatigue. Lifetime computation based on local elongation. 21. Thematics of practices Team project using software from the current lecture topics: fatigue model analysis. Computation results of different softwares. Examples, project consultation. 22. Thematics of laboratories _ 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. Knows and understands the analytical methods of lifetime design. 2. Knows and understands the tools and methods of computer modelling and simulation related to vehicle and mobile machines. (T10) 3. Knows and understands the specific methods and technologies of the chosen specialisation. (T14) b) skills (k) 1. Able to solve problems with analytical tools in the domain of lifetime design. 2. Able to contribute creatively to the solution of research and development tasks in the field of vehicles and mobile machinery. (K6) 3. Able to contribute original ideas to the knowledge base of the field. (K7) 4. Able to apply and develop procedures, models and information technologies used in the design, implementation and operation of vehicle and mobile machinery systems. (K10) 5. Depending on the chosen specialisation, able to carry out condition assessments and on the basis of these, develop, plan, organise

and manage complex vehicle and mobile machine systems at a high level. (K12)

c) attitude (a)

1. Open and receptive to learning about, adopting and authentically communicating professional, technological development and innovation in the field of vehicles and mobile machines. (A1)

d) autonomy and responsibility (o)

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods. (O1)

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025
Name	Code	Share in final grade	Assessed learning outcomes
1. homework	1. HF1	1. 25%	1. t1, t2, t3, k1, k2, k3, k4, a1, o1
2. homework	2. HF2	2. 25%	2. t1, t2, t3, k1, k2, k3, k4, a1, o1
3. midterm test	3. ZH1	3. 25%	3. t1, t2, t3, k1, k2, k3, k4, a1, o1
4. midterm test	4. ZH2	4. 25%	4. t1, t2, t3, k1, k2, k3, k4, a1, o1
25. Exam assessments			
Name	Code	Share in final grade	Assessed learning outcomes
-	-	-	-
26. Conditions for obtaining signa	ture / midterm grade		27. Final grade in percentage of performance
The midterm tests and the homeworl system, the sum of which results in t	ks written during the semester a he semester points.	are evaluated by a point	
The conditions for obtaining a semes	ster grade:		
- attendance of 70% of the practice of	lasses:		Excellent 80-100%
- each homework is submitted and a	ccepted:		Good 68-79%
- the sum of the homework and test	points reaches 40% of the total.		Satisfactory 54-67%
28. Attendance and participation r	Pass 40-53%		
according to the rules of CoS			Fail 0-39%
29. Late completion opportunities			
Combined retake test from the topics			
30. Consultation opportunities			
at a time and in a form agreed with the			
31. Validity of the subject datashe			
01 September, 2025			

MSc training programme	transpor	rtation.bme.hu	1/92 olda	l V	ersion: 08 May, 2025
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering					
1. Subject name	Basics of	finite elemen	t method		
2 in Hungarian	Végeselem móds	zer alapjai		3. Programme code	J
4. Subject code				5. Term role	1/2 sp
6. Credits	5	7. Evaluation type	m	8. Form	with contact hours
9. Weekly contact hours	2 lecture	2 practice	0 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION	B DECENT WORK AND ECONOMIC GROWTH AND INFRASTR			
12. Working hours for fulf	illing the requirem	ents of the subject			150 hours
Contact hours	56 hours	Preparation for seminars	20 hours	Homework	30 hours
Reading written materials	14 hours	Midterm test preparation	30 hours	Exam preparation	0 hours
13. Organisational unit in charge	Department of Ra	ailway Vehicles and Veh	icle System Analysis		
14. Subject coordinator	Dr. Lovas László		15. Email address	lovas.laszlo@kjk.bme	hu
16department	Department of Ra	ailway Vehicles and Veh	icle System Analysis		
17. Lecturers	Dr. Lovas László	, Dr. Béda Péter, Devec	z János		
18. Indicative prerequisites	, , 				
19. Aim of the subject					
Learning the practical basic	s of the finite eleme	nt method			
20. Thematics of lectures					
Basics of Mechanics. Mater application. Plasticity criteria Static finite element model s	ial properties for tou a. structure. Time depe	igh and brittle materials. endent model types, con	Polymer material pro	operties. Equivalent stres	s and its
Optimization process struct	ure, types, algorithm	1.			
21. Thematics of practices	5		· · · · · -		
22. Thematics of laborator	e from the current le	cture topics: finite eleme	ent model analysis. E	xamples, project consult	ation.
-					
23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters)					
The student					
1. Knows and understands t	the practical applica	tion of the finite element	ts method.		
 Knows and understands the methodology and tools for the design and research of vehicles and mobile machines. (T8) Knows and understands the specific methods and technologies of the chosen specialisation. (T14) 					
b) skills (k)					
2. Able to contribute creative	elv to the solution of	research and developm	nent tasks in the field	of vehicles and mobile n	nachinery (K6)
3. Able to contribute original	l ideas to the knowle	edge base of the field. (F	(7)		
4. Depending on the choser and manage complex vehic	n specialisation, able le and mobile mach	e to carry out condition a ine systems at a high le	assessments and on t vel. (K12)	the basis of these, develo	op, plan, organise
c) attitude (a)		. 0	. ,		
 Open and receptive to learning about, adopting and authentically communicating professional, technological development and innovation in the field of vehicles and mobile machines. (A1) 					
			(10)		

2. Adopts professional and ethical values related to the technical field. (A2)

d) autonomy and responsibility (o)

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods. (O1)

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025
Name	Code	Share in final grade	Assessed learning outcomes
1. homework	1. HF1	1. 25%	1. t1, t2, t3, k1, k2, k3, a1, a2, o1
2. homework	2. HF2	2.25%	2. t1, t2, t3, k1, k2, k3, a1, a2, o1
3. midterm test	3. ZH1	3. 25%	3. t1, t2,t3, k1, k2, k3, a1, a2, o1
4. midterm test	4. ZH2	4. 25%	4. t1, t2,t3, k1, k2, k3, a1, a2, o1
25. Exam assessments			
Name	Code	Share in final grade	Assessed learning outcomes
-	-	-	-
26. Conditions for obtaining signa	ature / midterm grade		27. Final grade in percentage of performance
The midterm tests and the homewor system, the sum of which results in t			
The conditions for obtaining a seme	ster grade:		
- attendance of 70% of the practice	classes;		Excellent 80-100%
- each homework is submitted and a	ccepted:		Good 68-79%
- the sum of the homework and test	points reaches 40% of the total.		Satisfactory 54-67%
28. Attendance and participation	requirements		Pass 40-53%
according to the rules of CoS		Fail 0-39%	
29. Late completion opportunities			
Combined retake test from the topic			
30. Consultation opportunities			
at a time and in a form agreed with t	he teacher		
31. Validity of the subject datashe			
01 September, 2025			

MSc training programme	transport	ation.bme.hu	1/92 olda	l Ve	ersion: 08 May, 2025
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering					
1. Subject name	Build and	integrate (aut	tomotive)		
2 in Hungarian	Megvalósítás és in	tegráció (autómérnök)		3. Programme code	J
4. Subject code				5. Term role	3 sp
6. Credits	4	7. Evaluation type	е	8. Form	with contact hours
9. Weekly contact hours	1 lecture	0 practice	2 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 EDUCATION 9	INDUSTRY, INNOVATION AND INFRASTRUCTURE 11 SUSTAINABLE	CITIES 13 CLIMATE		
12. Working hours for fulfil	ling the requireme	nts of the subject			120 hours
Contact hours	42 hours	Preparation for seminars	28 hours	Homework	30 hours
Reading written materials	0 hours	Midterm test preparation	0 hours	Exam preparation	20 hours
13. Organisational unit in charge	Department of Aut	omotive Technologies			
14. Subject coordinator	Dr. Nyerges Ádám		15. Email address	nyerges.adam@kjk.br	ie.hu
16department	Department of Aut	omotive Technologies			
17. Lecturers	Virt Márton, Dr. Ny	erges Ádám, Dr. Harth	Péter, Dr. Szabó Bá	lint, Tollner Dávid, Dr. Ha	anula Barna
18. Indicative prerequisites	Simulation and verification (automotive) (strong), , 				
19. Aim of the subject					
The aim of the course is to fa practice, implementation, tes	miliarize the studen ting and verification.	t with the final phase of	development proces	sses occurring in automot	tive engineering
20. Thematics of lectures					
Structural design, control des	sign, software desigr	n, electronics design, pi	roduct testing.		
21. Thematics of practices					
-					
22. Thematics of laboratori	es				
Engine and vehicle dyno mea	asurements, suspen	sion systems, brake sy	stem measurements		
23. Subject learning outcor	nes (lowercase let	ters) and their connec	tion to programme	level learning outcome	s (capital letters)
 a) knowledge (t) 1. gets the knowledge to realize, produce and test the product. b) skills (k) 1. performs independent and self-critic engineering work, create solution options, and propose and design optimal solutions. c) attitude (a) 					
and adheres to them.					
d) autonomy and responsibility1. is able to work independent responsibility for the own work	bility (o) htly, adheres to desig ⁻ k.	gn requirements, prepa	res authentic technic	al design documentation	, and takes
24. Midterm assessments					
Name		Code	Share in final grade	Assessed learning ou	itcomes
1. Semester design project		1. TF	1. 50%	1. t1,k1,a1,o1	
25. Exam assessments					
Name		Code	Share in final grade	Assessed learning ou	itcomes
1. Oral exam		1. Vizsg1	1. 50%	1. t1,k1,a1,o1	
26. Conditions for obtaining signature / midterm grade 27. Final grade in percentage of performance			centage of		

Version: 08 May, 2025

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025
Accepted semester design project.			
28. Attendance and participation r		Excellent: 81-100%: Good: 71-80%:	
According to CoS.	Satisfactory: 61-70%; Pass: 50-60%; Fail:		
29. Late completion opportunities	0-49%		
Re-submitting a semester design pro			
30. Consultation opportunities			
Every week.			
31. Validity of the subject datashe	et starts from:		
01 September, 2025			

BUDAPEST UNIVERS	ITY OF TECHNOLOG	er and economics gineering and Veh	icle Engineerin	g Subje	ect datasheet		
1. Subject name	1. Subject name Computational fluid dynamics						
2 in Hungarian	Számítógépes ára	mlásmodellezés		3. Programme code	J		
4. Subject code				5. Term role	2/1 k		
6. Credits	5	7. Evaluation type	е	8. Form	with contact hours		
9. Weekly contact hours	1 lecture	2 practice	1 laboratory	10. Language	English		
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY 8	DECENT WORK AND ECONOMIC GROWTH INDUSTRY, INNOV AND INFRASTRUC	NTION 12 RESPONSIBLE CONSUMPTION AND PRODUCTION	·			
12. Working hours for fulfill	ing the requireme	nts of the subject			150 hours		
Contact hours	56 hours	Preparation for seminars	14 hours	Homework	35 hours		
Reading written materials	25 hours	Midterm test preparation	0 hours	Exam preparation	20 hours		
13. Organisational unit in charge	Department of Aer	ronautics and Naval Arch	nitecture				
14. Subject coordinator	Dr. Veress Árpád		15. Email address	veress.arpad@kjk.bme	.hu		
16department	Department of Aer	onautics and Naval Arch	nitecture				
17. Lecturers	Faltin Zsolt, Dr. Ve	eress Árpád					
18. Indicative prerequisites19. Aim of the subject	18. Indicative prerequisites ,						
The aim of the course is to int	troduce students to	the theoretical and prac	tical aspects of com	putational fluid dynamics			
20. Thematics of lectures							
Introduction to CFD via industrial applications, Approaches for modelling and conditions for applications, Flow modelling by means of continuum mechanics, System of Navier-Stokes equations, The subject of the CFD; actuality, advantages and application areas, Turbulence and simulation techniques for handling turbulence (DNS, LES and RANS), Reynolds and Favre averaged system of Navier-Stokes equations, Reynolds stress and Eddy viscosity models, Turbulence modelling, k-omega and SST turbulence modelling, Modelling approaches close to the wall; logarithmic-based Wall function and Near-wall resolving approach, Placement of the first cell at the wall, Turbulence boundary conditions at the inlet, Description and characteristics of the most widespread turbulence models, Introduction to discretisation techniques (Finite Difference, Finite Element and Finite Volume Methods), Finite volume method for solving governing equations, The main steps of a CFD simulation tasks; geometry model preparation and simplification, meshing and mesh metrics, material properties, boundary conditions and their definitions, convergence characteristics, visualisation and presentation of the results in qualitative and in quantitative manner, Completing tutor-guided simulation tasks in ANSYS CFX environment with especial							
21. Thematics of practices	21. Thematics of practices						
The students can get experiences in the practical computational steps of the studied CFD methodology by participating in laboratory practices. The following guided simulation tasks are performed during the exercises for example: Flow modelling around a wing profile, CFD analysis of a centrifugal compressor, Numerical flow simulation of particle separation, Free surface flow modelling, CFD analysis of processes developed in combustion chamber, Simulation of turbine stage.							
22. Thematics of laboratories							
The students can get experiences in the practical computational steps of the studied CFD methodology by participating in laboratory practices. The following guided simulation tasks are performed during the exercises for example: Flow modelling around a wing profile, CFD analysis of a centrifugal compressor, Numerical flow simulation of particle separation, Free surface flow modelling, CFD analysis of processes developed in combustion chamber, Simulation of turbine stage.							
23. Subject learning outcon	nes (lowercase let	ters) and their connect	ion to programme	level learning outcomes	s (capital letters)		
The student							
 a) Knowledge (t) 1. knows and understands the 2. understand the sources an b) skills (k) 	e theoretical and produced and produced and produced and the second second second second second second second s	actical foundations of the r learning in the CFD ar	e CFD field (T1,T3,T ea (T1,T3,T4,T11)	'4,T11)			
 is able to summarise and illustrate the activities carried out in the CFD modelling and use the necessary IT tools (K1,K2,K3) is able to use the knowledge acquired in the CFD field (K1,K2,K3) 							

c) attitude (a)

MSc training programme

transportation.bme.hu

1/92 oldal

Version: 08 May, 2025

_ ____ _

1. strives for precise, aesthetic, clear and transparent documentation

2. is interested, responsive, meets deadlines

d) autonomy and responsibility (o)

1. is be able to produce documentation independently

2. understands the importance of their work and the consequences of errors

24. Midterm assessments			
Name	Code	Share in final grade	Assessed learning outcomes
1. homework	1. HF	1. 50%	1. t1,t2,k1,k2,a1,a2,o1,o2
25. Exam assessments			
Name	Code	Share in final grade	Assessed learning outcomes
1. Written exam	1. V	1. 50%	1. t1,t2,k1,k2,a1,a2,o1,o2
26. Conditions for obtaining signature / midterm grade			27. Final grade in percentage of performance
successful completion of the homwork			Excellent 80-100%
28. Attendance and participation requirement	nts		Good 70-79%
according to the rules of CoS			Satisfactory 60-69%
29. Late completion opportunities			Pass 50-59%
Second retake or delayed completion for the midterm requirement.			Fail 0-49%
30. Consultation opportunities			
at a time and in a form agreed with the teacher			
31. Validity of the subject datasheet starts fr	om:		
01 September, 2025			

_

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Design and model preparation (automotive) 1. Subject name 2. ... in Hungarian Tervezés és modell előkészítés (autómérnök) 3. Programme code J 4. Subject code 5. Term | role 2/1 | sp with contact 6. Credits 5 7. Evaluation type m 8. Form hours 2 lecture 9. Weekly contact hours 2 laboratory 10. Language English 0 practice 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE QUALITY Education 11. SDG 4 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 150 hours **Preparation for** Contact hours 56 hours 28 hours Homework 66 hours seminars **Midterm test Reading written Exam preparation** 0 hours 0 hours 0 hours materials preparation 13. Organisational unit in Department of Automotive Technologies charge 15. Email 14. Subject coordinator Dr. Harth Péter harth.peter@kjk.bme.hu address 16. ...department Department of Automotive Technologies **17. Lecturers** Virt Márton, Dr. Nyerges Ádám, Dr. Harth Péter, Dr. Szabó Bálint, Tollner Dávid, Dr. Hanula Barna - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject The aim of the course is to familiarize the student with the steps of engineering design, different design strategies, and the application of the engineering approach. 20. Thematics of lectures Introduction to the phases of engineering design. Design methods (e.g.: V method), development of an engineering approach. Modeling: application of 2D and 3D models. Steps of 3D model building; component, sheet metal, part assembly, assembly models. 21. Thematics of practices 22. Thematics of laboratories Presentation of sample constructions for design tasks and familiarization with students in accordance with design criteria. 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. recognizes and identifies an engineering problem, makes a proposal (for construction), and demonstrates feasibility with technical design documentation. b) skills (k) 1. performs independent and self-critic engineering work, create solution options, and propose and design optimal solutions. c) attitude (a) 1. takes into account design requirements: standards, regulations/legislation, accepts design conditions and works in accordance with and adheres to them. d) autonomy and responsibility (o) 1. is able to work independently, adheres to design requirements, prepares authentic technical design documentation, and takes responsibility for the own work. 24. Midterm assessments Share in final Name Code **Assessed learning outcomes** grade 1. Semester design project 1. TF 1.100% 1. t1,k1,a1,o1 25. Exam assessments Share in final Code Name Assessed learning outcomes grade

_

_

_

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025
26. Conditions for obtaining sign	ature / midterm grade		27. Final grade in percentage of performance
Attending lectures and submitting s	emester design project.		
28. Attendance and participation	Excellent: 81-100%: Good: 71-80%:		
30% of lectures can be missed.		Satisfactory: 61-70%; Pass: 50-60%; Fail:	
29. Late completion opportunitie	0-49%		
Re-submitting a semester design p	roject during the delayed completion	week.	
30. Consultation opportunities			
Every week.			
31. Validity of the subject datash	eet starts from:		
01 September, 2025			

MSc training programme	transporta	ation.bme.hu	1/92 olda	1 V	ersion: 08 May, 2025	
BUDAPEST UNIVER	SITY OF TECHNOLOG	y and economics gineering and Ve	hicle Engineerin	g Sub	ject datasheet	
1. Subject name	Design of	pleasure crat	fts			
2 in Hungarian	Kishajó tervezés			3. Programme code	J	
4. Subject code				5. Term role	3 sp	
6. Credits	5	7. Evaluation type	e	8. Form	with contact hours	
9. Weekly contact hours	1 lecture	1 practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' 8 DECENT WORK AND 9 NOUSTRY, INNOVATION 12 RESPONSIBLE Contribution to EU/UN Sustainable Image: Construction of the construc						
12. Working hours for fulfi	lling the requiremer	nts of the subject			150 hours	
Contact hours	56 hours	Preparation for seminars	20 hours	Homework	40 hours	
Reading written materials	14 hours	Midterm test preparation	0 hours	Exam preparation	20 hours	
13. Organisational unit in charge	Department of Aero	onautics and Naval Are	chitecture			
14. Subject coordinator	Dr. Simongáti Győz	ző	15. Email address	simongati.gyozo@kjk	.bme.hu	
16department	Department of Aero	onautics and Naval Are	chitecture			
17. Lecturers	Dr. Simongáti Győz	ző				
18. Indicative prerequisites	ndicative equisites					
19. Aim of the subject						
The aim of the course is to s ship design.	ynthesise the knowle	edge previously acquire	ed in different subject	s at BSc level by introdu	icing the process of	
20. Thematics of lectures						
General arrangement of plea Documentation. Case studie	asure craft. Hull form s.	optimisation. Design a	nd specification of sa	il plan and machinery.	Aesthetics.	
21. Thematics of practices						
Practice of sub-tasks for plea	asure craft design.					
22. Thematics of laborator	ies					
Computer aided design tasks	s.					
23. Subject learning outcom	mes (lowercase lett	ers) and their connec	ction to programme	level learning outcom	es (capital letters)	
 a) knowledge (t) 1. knows and understands the theoretical and practical process of pleasure boat design, 2. is familiar with the range of input parameters, boundary conditions and approximate calculation methods used for preliminary design. b) skills (k) 1. is able to determine the main dimensions of a boat for a given scope, prepare the general arrangement and a simplified technical description, draw up a lines plan, prepare task-specific drawings, 2. is able to make maximum use of computer tools (Internet, design software, calculation support applications). c) attitude (a) 1. strives for completeness in the acquisition of knowledge, cooperates with the instructor and fellow students, is empathetic and tolerant towards members of the team 2. is receptive and proactive in the performance of the tasks assigned to itself, self-critical of the tasks assigned d) autonomy and responsibility (o) 1. complies with and enforce environmental and social standards in their chosen field of work, and are able to self-monitor and correct errors independently, while listening to the professional opinions of others 2. makes responsible decisions in solving tasks in his/her chosen field of activity, formulating independent proposals to solve the abello material and solve the abello of activity, formulating independent proposals to solve the abello material and sol						
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning o	outcomes	

MSc training programme	transportation.bme	.hu	2/92 oldal	Version: 08 May, 2025
1. homework (preparing a tender des motor craft for a given scope)	sign for a sailing or	1. F1	1. 80%	1. t1-2,k1-2,a1-2,o1-2 2. t1-2,k1-2,a1-2,o1-2
25. Exam assessments				
Name		Code	Share in final grade	Assessed learning outcomes
1. oral exam		1. V	0,2	t1-2
26. Conditions for obtaining signature / midterm grade				27. Final grade in percentage of performance
submission of assignment on time or on lessons				Excellent 88-100%
28. Attendance and participation requirements			Good 75-87%	
according to the rules of CoS			Satisfactory 63-74%	
29. Late completion opportunities				Pass 50-62%
Second retake or delayed completion for the midterm requirement.				Fail 0-49%
30. Consultation opportunities				
at a time and in a form agreed with th	e teacher			
31. Validity of the subject datashee	et starts from:			
01 September, 2025				

BUDAPEST UNIVERS	sity of technolog	SY AND ECONOMICS	ehicle Engineeri	ng	ect datasheet	
1. Subject name	Design of	vehicle man	ufacturing s	ystems 1.		
2 in Hungarian	Járműgyártó rend	szerek tervezése 1.		3. Programme code	J	
4. Subject code				5. Term role	2/1 sp	
6. Credits	5	7. Evaluation type	m	8. Form	with contact hours	
9. Weekly contact hours	2 lecture	0 practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION 8	9 AND INFRASE	Induction 11 Sustainable crities			
12. Working hours for fulfil	lling the requireme	ents of the subject		1	150 hours	
Contact hours	56 hours	seminars	20 hours	Homework	40 hours	
Reading written materials	15 hours	Midterm test preparation	19 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Au	tomotive Technologies	3			
14. Subject coordinator	Dr. Markovits Tan	nás	15. Email address	markovits.tamas@kjk.t	ome.hu	
16department	Department of Au	tomotive Technologies	6			
17. Lecturers	Dr. Bán krisztián,	Dr. Markovits Tamás,	Dr. Vehovszky Baláz	S		
18. Indicative prerequisites	18. Indicative prerequisites					
The aim of the course is to in vehicle manufacturing. 20. Thematics of lectures Design of the process and sy machines and machine syste Presentation of the system e the knowledge required for to the technology design task, t	stem elements of ty ems, operation plan elements and proces echnology design ar the definition of data	nowledge necessary for ypical vehicle parts me ning and cost analysis ases of bonding techno nd the steps of the des	or the design of metal etal forming technolog blogies used in vehicle ign process. In the ca ocumentation system	forming and welding tech ies, technological sequen e production. In the case of ase of arc welding technol are presented.	nologies used in ce, selection of of thermal bonding, ogy, the steps of	
21. Thematics of practices		-	-			
22. Thematics of laborator	ies					
As part of the laboratory pract welding technology design the submitted.	ctice, students are g nrough independent	iven a semester-long a work. During regular o	assignment related to consultations, student	metal forming technology s finally prepare the assig	/ design and nment to be	
23. Subject learning outcom	mes (lowercase let	ters) and their conne	ection to programme	e level learning outcome	s (capital letters)	
The student a) knowledge (t) 1. Knows the main system end them, the process, inputs and b) skills (k) 1. Is able to develop system c) attitude (a) 1. Is open to new opportuniti d) autonomy and responsible 1. Can participate responsible 24. Midterm assessments	lements and charac d outputs necessary components and pr es and solutions in t bility (o) ly in solving indeper	teristics of the present / for technology desigr ocesses of the describ the field. ident tasks.	ed procedures, the pr n in the presented are bed procedures and so	rocess steps and the relat eas. olve emerging technologic	ionships between cal challenges.	
Name		Code	Share in final	Assessed learning ou	utcomes	
 Midterm test Student assignment Student assignment 		1. ZH 2. HF1 3. HF2	1. 30% 2. 35% 3. 35%	1. t1,k1 2. t1,k1 3. k1,a1,o1		

MSc training programme	transportation.bme.hu	2/92 olda	Al Version: 08 May, 2025
25. Exam assessments			
Name	Code	Share in final grade	Assessed learning outcomes
-	-	-	-
26. Conditions for obtaining signa	ture / midterm grade		27. Final grade in percentage of performance
During the semester the midterm test has to be completed with more the 50 % of the maximal points. In the semester participation in labs is mandatory and the student assignment is required to be delivered to an acceptable level. The condition of the final grade is the correspondingly qualified midterm test, fulfilment of all lab activities and assignments' submission.			0-<50%: failed (1), 50-<62%: satisfactory (2),
28. Attendance and participation requirements			62-<75%: fair (3),
According to CoS.			87-100%: excellent (5).
29. Late completion opportunities			
The midterm test can be retaken once, both homeworks can be resubmitted once.			
30. Consultation opportunities			
Consultation is possible at a pre-arra	nged time.		
31. Validity of the subject datasheet starts from:			
01 September, 2025			

1. Homework 1.

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Design of vehicle manufacturing systems 2. 1. Subject name 2. ... in Hungarian Járműgyártó rendszerek tervezése 2. 3. Programme code .1 4. Subject code 5. Term role 3 | sp with contact 4 6. Credits 7. Evaluation type е 8. Form hours 1 lecture 9. Weekly contact hours 2 laboratory 10. Language English 0 practice **9** INDUSTRY, INNOVATION 8 DECENT WORK AND ECONOMIC GROWTH QUALITY Education 11. SDG 4 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 120 hours **Preparation for** Contact hours 42 hours 25 hours Homework 25 hours seminars **Midterm test Reading written** 0 hours 20 hours 8 hours Exam preparation materials preparation 13. Organisational unit in Department of Automotive Technologies charge 15. Email 14. Subject coordinator Dr. Varga Ferenc László varga.ferenc.laszlo@kjk.bme.hu address 16. ...department Department of Automotive Technologies Dr. Bán Krisztián, Dr. Hlinka József, Dr. Vehovszky Balázs, Dr. Herczeg Szabolcs, Dr. Markovits Tamás, 17. Lecturers Dr. Göndöcs Balázs, Dr. Pál Zoltán, Szabados Gergely - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject The aim of the course is to enable students to independently solve design problems in the fields of tool design, technology design, equipment design, plant and workplace design in all sub-areas related to vehicle manufacturing. 20. Thematics of lectures Survey of materials of cutting tools and the direction of development. Planning of manufacturing system and system elements for vehicle part-production. In this topic are the followings: planning methods of cutting tools (geometrical planning: chip-space planning, chip disposal planning, cooling solution planning, minimal-greasing), tool production methods: slotmilling, backing off turning, backing off grinding, spark manufacturing. Special tools for hard manufacturing of hybrid materials. Defects: deformations, flash appearence, wearing measurement, renovation of edges, tool sharpening. Tool management systems and economical analyses. 21. Thematics of practices 22. Thematics of laboratories Studying operating vehicle manufacturing systems. Calibration of tools. 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. Knows different cutting tools and tool systems, tool design methods, tool manufacturing methods, new tool materials, their uses, advantages, disadvantages, design methods of devices, automotive plants and design methods, design methods for modern (Industry 4.0) workplaces, as well as development trends and new requirements. b) skills (k) 1. Is able to use engineering creativity to select the right design method and to design cutting tools, equipment, new plant and workstations. c) attitude (a) 1. Strives for active participation in lectures and practices. d) autonomy and responsibility (o) 1. Accepts the frameworks for completing the subject, and performs its tasks independently and responsibly, in accordance with ethical norms, applies responsibly the knowledge acquired during the course with regard to their validity limits. 24. Midterm assessments Share in final Name Code Assessed learning outcomes grade

1.40%

1.t1.k1.a1.o1

1. HF1

MSc training programme	transportation.bme.hu		2/92 oldal	Version: 08 May, 2025
2. Homework 2.	2. H	IF2 2.4	10%	2. t1,k1,a1,o1
25. Exam assessments	· · · ·		·	
Name	Coc	le Sh gra	are in final de	Assessed learning outcomes
Oral exam	1. S	ZV 1.2	20%	1. t1,k1
26. Conditions for obtaining signature / midterm grade				27. Final grade in percentage of performance
Completion of the course is conditional on the completion and submission of homework assignments to the required standard by the deadline.				0-<50%: failed (1),
28. Attendance and participation requirements				50-<62%: satisfactory (2),
According to CoS.				62-<75%: fair (3),
29. Late completion opportunities				87-100%: excellent (5)
Homework can be done up to the delayed completion week.				
30. Consultation opportunities			·	
Every lecture				
31. Validity of the subject datasheet starts from:				
01 September, 2025				

MSc training programme	transport	tation.bme.hu	1/92 olda	l Ve	ersion: 08 May, 2025
BUDAPEST UNIVERS	sity of technolog	бу AND ECONOMICS <mark>gineering and Ve</mark> ł	icle Engineerin	Subj	ect datasheet
1. Subject name	Design the	eory			
2 in Hungarian	Tervezéselméleti	ismeretek		3. Programme code	J
4. Subject code				5. Term role	3 sp
6. Credits	4	7. Evaluation type	е	8. Form	with contact hours
9. Weekly contact hours	1 lecture	2 practice	0 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education 8	CONOMIC GROWTH 9 INDUSTRY, INNOV CONOMIC GROWTH 9 INTOV CONOMIC GROWTH 9 INTOV CONOMIC GROWTH 9 INTOV CO	ation Ture		
12. Working hours for fulfi	lling the requireme	ents of the subject			120 hours
Contact hours	42 hours	Preparation for seminars	8 hours	Homework	26 hours
Reading written materials	14 hours	Midterm test preparation	20 hours	Exam preparation	10 hours
13. Organisational unit in	Department of Ra	ilway Vehicles and Vehic	cle System Analysis		
14. Subject coordinator	Dr. Lovas László		15. Email	lovas.laszlo@kjk.bme.l	hu
16department	Department of Ra	ilway Vehicles and Vehi	cle System Analysis		
17. Lecturers	Dr. Lovas László,	Dr. Béda Péter, Devecz	János		
18. Indicative prerequisites	, , 				
19. Aim of the subject					
Learning the design theory b	ackground needed	for lifetime computation			
20. Thematics of lectures					
Design based on weakly def Basics of fracture mechanics	ined requirements. S.	Theory of the design pro	cess from requireme	ents specification to the p	art drawing level.
21. Thematics of practices					
Team project using software consultation.	from the current lea	cture topics: list of require	ements, function stru	ucture, main plan. Examp	oles, project
22. Thematics of laborator	ies				
-					
23. Subject learning outco	mes (lowercase let	ters) and their connect	ion to programme	level learning outcome	s (capital letters)
The student a) knowledge (t)					
1. Knows and understands t	he methods of the d	esign theory.			
 2. Knows a wide range of pro 3. Knows and understands the skills (k) 	oblem-solving techn he specific methods	iques for research or aca and technologies of the	ademic work. (T11) chosen specialisatic	on. (T14)	
1. Able to structure a design	process and to part	icipate in any substep of	that process.		
Able to process, organise machine systems and proce	, analyse and draw (sses. (K4)	conclusions from informa	ition collected during	g the implementation of v	ehicle and mobile
3. Able to recognise the relapprocesses, and to evaluate a	tionships and mecha and manage them w	anisms of action betwee ith a systematic approac	n vehicle and mobile h.(K5)	e machine systems and th	neir constituent
4. Able to contribute creative	ely to the solution of ideas to the knowle	research and developme	ent tasks in the field	of vehicles and mobile m	achines. (K6)
6. Able to apply integrated ki electronics and information t	nowledge in the field	ds of transport, mobile m	achines, process the	eory, industrial productior	n processes,
7. Able to perform quality as	surance, metrology	and process control task	s in vehicle and mol	bile machine systems. (K	11)
8. Depending on the chosen specialisation, able to carry out condition assessments and on the basis of these, develop, plan, organise and manage complex vehicle and mobile machine systems at a high level. (K12) c) attitude (a)					

1. Open and receptive to learning about, adopting and authentically communicating professional, technological development and innovation in the field of vehicles and mobile machines. (A1)

2. Strives to work in a complex approach based on a systems and process-oriented mindset. (A6).

d) autonomy and responsibility (o)

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods. (O1)

2. Decides carefully, in consultation with other disciplines (in particular legal, economic, energy and environmental), independently and with full responsibility. (O2)

24. Midterm assessments

Name	Code	Share in final grade	Assessed learning outcomes
1. homework	1. HF1	1. 17%	1. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1
2. homework	2. HF2	2. 17%	2. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1
3. midterm test	3. ZH	3. 16%	3. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1

25. Exam assessments

Name	Code	Share in final grade	Assessed learning outcomes
1. exam	1. V	1. 50%	1. t1,t2,t3,k1,k2,k3,k4,a1,a2,o1
26. Conditions for obtaining signature / midterm grad	le		27. Final grade in percentage of performance
The midterm test and the two homeworks written during the semester are evaluated by a point system, the sum of which results in the semester points. The conditions for obtaining a semester signature: - attendance of 70% of the practice classes; - each homework is submitted and accepted; - the sum of the homeworks and the midterm test points reaches 40% of the total			Excellent 80-100% Good 68-79% Satisfactory 54-67% Pass 40-53%
28. Attendance and participation requirements			
according to the rules of CoS			Fail 0-39%
29. Late completion opportunities			
One retake test for those who did not make the test.			
30. Consultation opportunities			
at a time and in a form agreed with the teacher			
31. Validity of the subject datasheet starts from:			
01 September, 2025			

Faculty of Tran	rsportation En	gineering and Vel	nicle Engineerir	ng Subj	ect datasheet
1. Subject name	Electrics a	and electronic	cs		
2 in Hungarian	Elektrotechnika és elektronika J				
4. Subject code				5. Term role	1/2 k
6. Credits	5	7. Evaluation type	e	8. Form	with contact hours
9. Weekly contact hours	2 lecture 1 practice 0 laboratory			10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE			·	
12. Working hours for fulfil	ling the requireme	nts of the subject		1	150 hours
Contact hours	42 hours	seminars	8 hours	Homework	0 hours
Reading written materials	52 hours	Midterm test preparation	28 hours	Exam preparation	20 hours
13. Organisational unit in charge	Department of Co	ntrol for Transport and V	/ehicle Systems		
14. Subject coordinator	Dr. Szabó Géza		15. Email address	szabo.geza@kjk.bme.l	hu
16department	Department of Co	ntrol for Transportation	and Vehicle System	S	
17. Lecturers	Dr. Szabó Géza				
18. Indicative prerequisites	, , 				
19. Aim of the subject					
It provides engineering know measurement systems, about the basic elements of electro elements. It reviews the meth measurement results. It illust	ledge (and develops it modeling them, ar nics and measurem nods of measuring v rates the possibilitie	s BSc knowledge furthe nd about their use in tra ent technology, the mo- arious electrical and ma- s of use through variou	r) about the basic th nsport systems. Intro deling and analysis r echanical quantities s examples of transp	eory of electronics and el oduces students to the op methodology of circuitry w and the possibilities of pro port sectors.	ectronic erating principles of /ith active circuit ocessing the
20. Thematics of lectures					
Basics of network analysis, F switching mode, analyzing sy components and networks and frequency dependent amplifi parameters. Measurement of analysis tools. Review of me Transmitters and transducers Measurement of basic electr Measuring instruments and r Possibilities of electronic measurement, data collection mechanical tension and strai vibration tests.	Four Pole Theory; ar witched operation. U nd analyzing such n ers. Basics of measu haracteristics of sigr asurement errors in s of the measuring s ical parameters. Vol neasuring tools, cali asurement of mecha n tasks; signal proce n gauge. Failure an	halysis rules for circuit e lse of active electronic of etworks. The use of ope urement technology, me haling and signal transfor measurement systems system. Measuring circuit tage measurement, cur ibration. Time and frequi anical quantities. Applicate essing methods. Practic alysis of equipment and	elements and networ devices in linear ope erational amplifiers (easurement theory. I ormation. Measurem , failure analysis and its. Features and too rent measurement. I iency domain. Meas ation of computerize al demonstration and I subsystems contair	ks. Use of active electron ration; small signal AC m OpAmps). Frequency dep Measurement of signals a ent characterization of sig I measurement accuracy ols for signal processing a Frequency and time meas urements in the frequency d measurement environm d active measurement with ning rotating elements usi	ic devices in odels of pendency, ind signal gnal sources. Signal issues. and data storage. surement. y domain. hents for th a special ng noise and
21. Thematics of practices					
Application of the principles	presented on the lea	tures			
22. Thematics of laboratori	es				
-					
23. Subject learning outcom	mes (lowercase let	ters) and their connec	tion to programme	level learning outcome	s (capital letters)
i ne student a) knowledge (t)					
1. understands and can appl theory related to transport ar	y the circuit analysis id vehicle engineerir	s techniques of electron ng. (T1,T3-T5)	ic circuits; has know	ledge of measurement an	d measurement

transportation.bme.hu

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS

1/92 oldal

Version: 08 May, 2025

b) skills (k)

MSc training programme

1. is able to analyze or specify electronic sub-systems (eg. motor control or safety traffic control devices) in the field of transport and vehicle. (A1,A2,A8)

c) attitude (a)

MSc training programme	transportation.bm	e.hu	2/92 old	al Version: 08 May, 20		
1. participates in solving electric prob (in particular: electrical engineering). d) autonomy and responsibility (o)	plems in the field of tr	ansport or ve	hicle, to work efficier	tly and willingly with specialists of other field		
1. is aware of and treats the response	, ibility associated with	n the task solu	ition during electroni	c system analysis and specification.		
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning outcomes		
1. midterm test 2. midterm test		1. ZH1 2. ZH2	1. 25% 2. 25%	1. t1,k1,a1,o1		
25. Exam assessments						
Name		Code	Share in final grade	Assessed learning outcomes		
1. oral exam		1. Vizsga	1. 50%	1. t1,k1,a1,o1		
26. Conditions for obtaining signature / midterm grade			27. Final grade in percentage of performance			
successful (min. 50%) completion of	both midterm tests					
28. Attendance and participation re	equirements			0%-49%: fail; 50%-60%: pass; 61%-70%: satisfactory; 71-80%: good; 81%-100%:		
according to the rules of CoS						
29. Late completion opportunities				excellent		
One test can be retried at the end of	the semester					
30. Consultation opportunities						
Consultation is possible at a time and	d in a form agreed wi	th the teache	r.			
31. Validity of the subject datashee	et starts from:					
01 September, 2025						
MSc training programme	e transportation.bme.hu 1/92 oldal Version: 08 M				ersion: 08 May, 2025	
---	--	--	---	--	-----------------------	--
BUDAPEST UNIVERS	SITY OF TECHNOLOG	and economics gineering and Ve	hicle Engineerin	g Subj	ect datasheet	
1. Subject name	Engineerir	ng calculatio	ns			
2 in Hungarian	Mérnöki számításo	ok		3. Programme code	J	
4. Subject code				5. Term role	2/1 k	
6. Credits	3	7. Evaluation type	m	8. Form	with contact hours	
9. Weekly contact hours	0 lecture	1 practice	1 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education					
12. Working hours for fulfil	lling the requireme	nts of the subject			90 hours	
Contact hours	28 hours	Preparation for seminars	20 hours	Homework	0 hours	
Reading written materials	20 hours	Midterm test preparation	22 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Aer	onautics and Naval Ar	chitecture			
14. Subject coordinator	Dr. Veress Árpád		15. Email address	veress.arpad@kjk.bme	e.hu	
16department	Department of Aeronautics and Naval Architecture					
17. Lecturers Dr. Veress Árpád, Faltin Zsolt						
18. Indicative prerequisites	18. Indicative prerequisites					
19. Aim of the subject						
The aim of the subject is to in engineering practice, and wh	ntroduce teh student nich have become wi	ts into mathematical m idespread primarily in o	ethods and approxima computer technologies	ational calculations that a s and applications.	re widely used in	
20. Thematics of lectures						
-						
21. Thematics of practices	ution mother de fau ci		(Disastian Nautan	Danhaan Dagula falsi s	and the Cesent	
method), Solution methods, Numerical integration, Solution	for Linear equation s on methods for Ordi	systems Jacobi-, Gauss nary and Partial differe	s (Bisection-, Newton- s-Seidel method, Bana ntial equations.	ach-theorem, Numerical	derivation,	
22. Thematics of laboratori	ies					
Practicing the subject materi	als discussed by sol	ving examples on com	puter.			
23. Subject learning outcom	mes (lowercase let	ters) and their conne	ction to programme	level learning outcome	s (capital letters)	
a) knowledge (t) 1. learns about the approximational calculation procedures in relation with the vehicle engineering profession and field of expertise. (T10)						
 D) SKIIIS (K) 1. understands/interprets and 	d applies mathemati	cal numerical methods	related to his/her field	d of expertise. (K3 K4 K6)	
c) attitude (a)						
1. actively participates in discussing the different topics on classes. (A7)						
-						
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning ou	Itcomes	
1. midterm test		1. ZH	1. 100%	1. t1,k1,a1		
25. Exam assessments			Share in final			
Name		Code	grade	Assessed learning ou	Itcomes	

-

-

-

-

transportation.bme.hu	2/92 oldal	Version: 08 May, 2025				
26. Conditions for obtaining signature / midterm grade						
pass the final examination with at least 50% of the marks						
28. Attendance and participation requirements						
According to BME TVSZ and participation in labs is mandatory throughout the semester.						
29. Late completion opportunities						
Repeated replacement of the midterm test is available.						
with the teacher at a previously agreed time and form						
neet starts from:						
	transportation.bme.hu nature / midterm grade east 50% of the marks n requirements cipation in labs is mandatory throughou s erm test is available. reed time and form neet starts from:	transportation.bme.hu 2/92 oldal nature / midterm grade east 50% of the marks east 50% of the marks nequirements cipation in labs is mandatory throughout the semester. ess erm test is available. erm test is available.				

MSc training programme	e transportation.bme.hu 1/92 oldal Version: 08 May, 20				rsion: 08 May, 2025	
BUDAPEST UNIVERS	SITY OF TECHNOLOG	Y AND ECONO gineering a	місs ind Veh	icle Engineerir	ng Subj	ect datasheet
1. Subject name	Fixing and	sealing	techi	nologies		
2 in Hungarian	Kötés és tömítéste	chnológiák			3. Programme code	J
4. Subject code					5. Term role	2/1 sp
6. Credits	5	7. Evaluation	n type	e	8. Form	with contact hours
9. Weekly contact hours	2 lecture	0 practice		2 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION 8	DECENT WORK AND ECONOMIC GROWTH	AND INFRASTRUC	ITION 11 SUSTAINABLE CITIES		
12. Working hours for fulfil	ling the requireme	nts of the sub	oject			150 hours
Contact hours	56 hours	Preparation seminars	for	20 hours	Homework	20 hours
Reading written materials	20 hours	Midterm test preparation		20 hours	Exam preparation	14 hours
13. Organisational unit in charge Department of Automotive Technologies						
14. Subject coordinator	Dr. Markovits Tam	Dr. Markovits Tamás 15. Email address markovits.tamas@kjk.bme.hr				
16department	Department of Automotive Technologies					
17. Lecturers Dr. Markovits Tamás						
18. Indicative prerequisites						
19. Aim of the subject						
A summary presentation of the technology design in the case	ne bonding technolo e of the main proces	gies used in th ses.	ne automo	tive industry and the	e transfer of the knowledg	e necessary for
20. Thematics of lectures	I					
Summary presentation of aut technology. Description of me technology. Among thermal b Brazing and welding of metal	comotive bonding teo echanical bonds and bonds, a highlighted s (steel, aluminum,	chnologies. Tra I their main ch area is the pre copper), forma	ansfer of k aracteristi esentation ation of me	nowledge necessa cs and relationships of the deeper relati tal-polymer hybrid	ry for the design of adhes s, which are necessary fo onships of laser joining te bonds.	ive bonding r the design of the cchnologies.
21. Thematics of practices						
-						
22. Thematics of laboratori	es					
A laboratory session required for adhesive technology design, where the relationship between different parameters of the adhesive bond and their effects on the properties of the bond are explored. In addition, students participate in a visit to a laser technology laboratory, where they can see theoretical knowledge in practice.						
23. Subject learning outcor	nes (lowercase lett	ers) and theii	r connect	ion to programme	level learning outcome	s (capital letters)
The student a) knowledge (t) 1. Knows the main system elements and characteristics of the presented procedures, the process steps and the relationships between 						
tnem, the process, inputs and outputs necessary for technology design in the presented areas. b) skills (k) 						
c) attitude (a)	components and pro	cesses of the	described	i procedures and so	live emerging technologic	al challenges.
1. Is open to new opportunities and solutions in the field.						
1. Can participate responsibly	y in solving independent	dent tasks.				
24. Midterm assessments						
Name		Cod	le	Share in final grade	Assessed learning ou	itcomes
1. Midterm test		1. Z	H	1.0%	1. t1,k1	
2. Student assignment		2. H	F	2. 15%	2. k1,a1,o1	

25. Exam assessments

MSc training programme	mme transportation.bme.hu		2/92 oldal	Version: 08 May, 2025		
Name		Code	Share in final grade	Assessed learning outcomes		
1. Written exam		1. V	1. 85%	1. t1,k1		
26. Conditions for obtaining signa	ture / midterm grad	e		27. Final grade in percentage of performance		
During the semester the midterm test has to be completed with more the 50 % of the maximal points. In the semester participation in labs is mandatory and the student assignment is required to be delivered to an acceptable level. The condition of the signature is the correspondingly qualified midterm test, fulfilment of all lab activities and assignment submission.				0-<50%: failed (1), 50-<62%: satisfactory (2),		
28. Attendance and participation		62 - (75%): fair (3), 75 - (87\%): good (4)				
According to CoS.				87-100%: excellent (5).		
29. Late completion opportunities						
The midterm test can be retaken one	ce, the homework car	n be resubmitte	ed once.			
30. Consultation opportunities						
Consultation is possible at a pre-arranged time.						
31. Validity of the subject datashe	31. Validity of the subject datasheet starts from:					
01 September, 2025						

MSc training programme	transport	tation.bme.hu	1/92 olda	1 V	ersion: 08 May, 2025	
BUDAPEST UNIVERS	sity of technolog	бу AND ECONOMICS gineering and Veh	nicle Engineerin	Sub	ject datasheet	
1. Subject name	Measurem	nent methods				
2 in Hungarian	Mérési módszereł	<		3. Programme code	J	
4. Subject code				5. Term role	3 k	
6. Credits	5	7. Evaluation type	e	8. Form	with contact hours	
9. Weekly contact hours	1 lecture	1 practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education 8	DECENT WORK AND ECONOMIC GROWTH OF CONOMIC GROWTH OF CONOMIC GROWTH OF CONOMIC GROWTH OF CONOMIC GROWTH	/ATTON CTURE			
12. Working hours for fulfi	lling the requireme	ents of the subject			150 hours	
Contact hours	56 hours	Preparation for seminars	8 hours	Homework	26 hours	
Reading written materials	30 hours	Midterm test preparation	20 hours	Exam preparation	10 hours	
13. Organisational unit in	Department of Ra	ilway Vehicles and Vehi	cle System Analysis			
14. Subject coordinator	Dr. Lovas László		15. Email	lovas.laszlo@kjk.bme	hu	
16department	Department of Ra	ilway Vehicles and Vehi	cle System Analysis			
17. Lecturers	Dr. Lovas László.	Dr. Béda Péter. Devecz	János			
	,	,				
18. Indicative prerequisites	18. Indicative prerequisites					
19. Aim of the subject						
Learning the measurement t	echniques and data	processing needed for I	ifetime computation			
20. Thematics of lectures						
Data processing: one and tw Frequency domain analysis.	o parameter proced	lures, rain-flow procedur	e.			
Damage parameters, damag	je analysis.					
21. Thematics of practices	· · · · · · ·					
leam project using software	from the current lec	cture topics: data proces	sing. Examples, proj	ect consultation.		
22. I nematics of laborator	les					
Practicing the subject materi	ais discussed by so	tore) and their connect	tion to programmo	lovel learning outcome	(conital lattara)	
The student	mes (lowercase let	ters) and their connec	tion to programme	level learning outcome	es (capital letters)	
 a) Anownedge (r) 1. Knows and understands the basic methods of data measurement and processing. (T3,T4,T5,T9) 2. Knows the measurement techniques and measurement theory for research purposes in the field of vehicles and mobile machines. (T3,T4,T5,T9) 3. Knows and understands the specific methods and technologies of the chosen specialisation. (T3,T4,T5,T9) b) skills (k) 1. Able to design a measurement and data processing process and to participate in any substep of that process. (K2,K3,K10,K11,K12) 2. Able to process, organise, analyse and draw conclusions from information collected during the implementation of vehicle and mobile machine systems and processes. (K2,K3,K10,K11,K12) 3. Able to contribute creatively to the solution of research and development tasks in the field of vehicles and mobile machines. (K2,K3,K10,K11,K12) 4. Able to contribute original ideas to the knowledge base of the field. (K2,K3,K10,K11,K12) 5. Able to perform quality assurance, metrology and process control tasks in vehicle and mobile machine systems. (K2,K3,K10,K11,K12) 6. Depending on the chosen specialisation, able to carry out condition assessments and on the basis of these, develop, plan, organise and manage complex vehicle and mobile machine systems at a high level. (K2,K3,K10,K11,K12) 1. Open and receptive to learning about, adopting and authentically communicating professional, technological development and innovation in the field of vehicles and mobile machines. 						
a) autonomy and responsi	DIIITY (Ö)					

transportation.bme.hu

2/92 oldal

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods.

24. Midterm assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
1. homework	1. HF1	1. 17%	1. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1		
2. homework	2. HF2	2. 17%	2. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1		
3. midterm test	3. ZH	3. 16%	3. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1		
25. Exam assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
1. exam	1. V	1. 50%	1. t1,t2,t3,k1,k2,k3,k4,a1,a2,o1		
26. Conditions for obtaining signature / midterm grad	27. Final grade in percentage of performance				
The midterm test and the two homeworks written during point system, the sum of which results in the semester p The conditions for obtaining a semester signature: - attendance of 70% of the practice classes; - each homework is submitted and accepted; - the sum of the homeworks and the midterm test points 28. Attendance and participation requirements according to the rules of CoS 29. Late completion opportunities One retake test for those who did not make the test.	Excellent 80-100% Good 68-79% Satisfactory 54-67% Pass 40-53% Fail 0-39%				
30. Consultation opportunities					
at a time and in a form agreed with the teacher					
31. Validity of the subject datasheet starts from:					
01 September, 2025					

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Measurement methods and data processing 1. Subject name 2. ... in Hungarian Méréstechnika és adatfeldolgozás 3. Programme code J 4. Subject code 5. Term role 3 | sp with contact 6. Credits 4 7. Evaluation type е 8. Form hours 1 lecture 9. Weekly contact hours 0 laboratory 10. Language English 2 practice 8 DECENT WORK AND ECONOMIC GROWTH QUALITY Education **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE 11. SDG 4 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 120 hours **Preparation for Contact hours** 42 hours 8 hours Homework 26 hours seminars **Midterm test Reading written Exam preparation** 20 hours 10 hours 14 hours materials preparation 13. Organisational unit in Department of Railway Vehicles and Vehicle System Analysis charge 15. Email 14. Subject coordinator Dr. Lovas László lovas.laszlo@kjk.bme.hu address 16. ...department Department of Railway Vehicles and Vehicle System Analysis **17. Lecturers** Dr. Lovas László, Dr. Béda Péter, Devecz János - - -, 18. Indicative - - -, prerequisites - - -19. Aim of the subject Learning the measurement techniques and data processing needed for lifetime computation 20. Thematics of lectures Data processing: one and two parameter procedures, rain-flow procedure. Frequency domain analysis. Damage parameters, damage analysis. 21. Thematics of practices Team project using software from the current lecture topics: data processing. Examples, project consultation. 22. Thematics of laboratories 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. Knows and understands the basic methods of data measurement and processing. 2. Knows the measurement techniques and measurement theory for research purposes in the field of vehicles and mobile machines. (T9) 3. Knows and understands the specific methods and technologies of the chosen specialisation. (T14) b) skills (k) 1. Able to design a measurement and data processing process and to participate in any substep of that process. 2. Able to process, organise, analyse and draw conclusions from information collected during the implementation of vehicle and mobile machine systems and processes. (K4) 3. Able to contribute creatively to the solution of research and development tasks in the field of vehicles and mobile machines. (K6) 4. Able to contribute original ideas to the knowledge base of the field. (K7) 5. Able to perform quality assurance, metrology and process control tasks in vehicle and mobile machine systems. (K11) 6. Depending on the chosen specialisation, able to carry out condition assessments and on the basis of these, develop, plan, organise and manage complex vehicle and mobile machine systems at a high level. (K12) c) attitude (a) 1. Open and receptive to learning about, adopting and authentically communicating professional, technological development and innovation in the field of vehicles and mobile machines. (A1) d) autonomy and responsibility (o)

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods. (O1)

MSc training programme transportation.on	ne.hu	2/92 oldal	Version: 08 May, 2025		
24. Midterm assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
1. homework	1. HF1	1. 17%	1. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1		
2. homework	2. HF2	2. 17%	2. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1		
3. midterm test	3. ZH	3. 16%	3. t1, t2, t3, k1, k2, k3, k4, k5, a1, o1		
25. Exam assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
1. exam	1. V	1. 50%	1. t1,t2,t3,k1,k2,k3,k4,a1,a2,o1		
26. Conditions for obtaining signature / midterm grad	le		27. Final grade in percentage of performance		
The midterm test and the two homeworks written during to point system, the sum of which results in the semester po	the semester a pints.	re evaluated by a			
The conditions for obtaining a semester signature:					
- attendance of 70% of the practice classes;			Excellent 80-100% Good 68-79% Satisfactory 54-67%		
- each homework is submitted and accepted;					
- the sum of the homeworks and the midterm test points	reaches 40% c	of the total.			
28. Attendance and participation requirements			Pass 40-53%		
according to the rules of CoS			Fail 0-39%		
29. Late completion opportunities					
One retake test for those who did not make the test.					
30. Consultation opportunities					
at a time and in a form agreed with the teacher					
31. Validity of the subject datasheet starts from:					
01 September, 2025					

Version: 08 May, 2025 1/92 oldal MSc training programme transportation.bme.hu BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Measurement systems in vehicle manufacturing 1. Subject name Mérési rendszerek a járműgyártásban 2. ... in Hungarian 3. Programme code J 4. Subject code 5. Term | role 3 | sp with contact 4 6. Credits 7. Evaluation type е 8. Form hours 1 lecture 9. Weekly contact hours 2 laboratory 10. Language English 0 practice 8 DECENT WORK AND ECONOMIC GROWTH QUALITY Education **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE 11. SDG 4 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 120 hours **Preparation for** Contact hours 42 hours 15 hours Homework 15 hours seminars **Midterm test Reading written Exam preparation** 10 hours 30 hours 8 hours materials preparation 13. Organisational unit in Department of Automotive Technologies charge 15. Email 14. Subject coordinator Dr. Hlinka József hlinka.jozsef@kjk.bme.hu address 16. ...department Department of Automotive Technologies **17. Lecturers** Dr. Hlinka József, Dr. Markovits Tamás, Dr. Bánlaki Pál - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject This course provides comprehensive training in metrological principles and industrial measurement technologies. It begins with fundamental metrological concepts, covering measurement methodologies, error analysis (including systematic and random errors), and the laws of error propagation. Students will explore characteristic measurement tasks and their corresponding instruments, with emphasis on measurement system design-both at the component level and within broader production systems. The curriculum addresses tool management for measurement devices, automated dimensional inspection, and surface digitization techniques. A significant focus is placed on in-process metrology for critical parameters (temperature, vibration, force, torque, etc.) and their monitoring systems. The course concludes with instrument calibration and certification protocols, ensuring compliance with international quality standards 20. Thematics of lectures The course covers fundamental metrology concepts, measurement methods, and error analysis - including systematic errors, random errors, and the principles of error propagation. It examines characteristic measurement tasks and their corresponding instrumentation, along with measurement system design at both the process system and workpiece levels. Key topics include measurement tool management, automated dimensional inspection, and surface digitization techniques. The curriculum also addresses in-process metrology for critical parameters (temperature, vibration, force, torque, etc.) and their monitoring systems, concluding with measurement instrument calibration and certification procedures. 21. Thematics of practices 22. Thematics of laboratories The lab sessions involve experimental studies employing diverse measurement techniques. Participants develop competencies in measurement execution, parameter analysis, and the complete data workflow from acquisition through processing to final interpretation. 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. knows the basic measurement procedures and equipments used in the course of vehicle manufacturin processes, the theoretical basics of metrology, the problems to be solved in the XXI. century, and the demands connected tp to Industry 4.0 progress. b) skills (k)

1. Is able to apply the learnt procedures and equipments in a professional way, and to support the related research and development processes.

c) attitude (a)

1. Strives for active participation in lectures and practices.

d) autonomy and responsibility (o)

MSc training programme

transportation.bme.hu

2/92 oldal

Accepts the frameworks for completing the subject, and performs its tasks independently and responsibly, in accordance with ethical norms, applies responsibly the knowledge acquired during the course with regard to their validity limits.
 24. Midterm assessments

Name	Code	Share in final grade	Assessed learning outcomes		
1. Midterm test	1. ZH 1. 0%		1. t1,k1		
2. Measured data collection and recording	2. LAB	2. 15%	2. k1,a1,o1		
25. Exam assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
Oral exam	1. VIZSG1	1. 85%	1. t1,k1,a1,o1		
26. Conditions for obtaining signature / midterm grad	27. Final grade in percentage of performance				
Passing the midterm test and competent execution of me documentation of records	0.<50%: failed (1)				
28. Attendance and participation requirements	50-<62%: satisfactory (2).				
According to CoS.			62-<75%: fair (3),		
29. Late completion opportunities		75-<87%: good (4),			
The midterm exam can be substituted twice, the supplem possible during the delayed completion week.	87-100%: excellent (5).				
30. Consultation opportunities					
Every lecture					
31. Validity of the subject datasheet starts from:					
01 September, 2025					

1/92 oldal

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Numerical methods of lifetime planning 1. Subject name 2. ... in Hungarian Élettartamra méretezés numerikus módszerei 3. Programme code J 4. Subject code 5. Term | role 2/1 | sp with contact 6. Credits 5 7. Evaluation type е 8. Form hours 2 lecture 9. Weekly contact hours 0 laboratory 10. Language English 2 practice 8 DECENT WORK AND ECONOMIC GROWTH QUALITY **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE 11. SDG 4 FRUCATION Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 150 hours **Preparation for Contact hours** 56 hours 20 hours Homework 30 hours seminars **Midterm test Reading written Exam preparation** 20 hours 10 hours 14 hours materials preparation 13. Organisational unit in Department of Railway Vehicles and Vehicle System Analysis charge 15. Email 14. Subject coordinator Dr. Lovas László lovas.laszlo@kjk.bme.hu address 16. ...department Department of Railway Vehicles and Vehicle System Analysis **17. Lecturers** Dr. Lovas László, Dr. Béda Péter, Devecz János - - -, 18. Indicative - - -, prerequisites - - -19. Aim of the subject Learning the numerical methods needed for lifetime computation 20. Thematics of lectures Theoretical basics of fatigue simulation. Modern finite element techniques: condensed model applications, non-linear model parameters, non-linearly describable models. 21. Thematics of practices Team project using software from the current lecture topics: fatigue model analysis. CAD model modification based on feedback from computation results. Examples, project consultation. 22. Thematics of laboratories 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. Knows and understands the numerical methods of lifetime design. 2. Knows and understands the tools and methods of computer modelling and simulation related to vehicle and mobile machines. (T10) 3. Knows and understands the specific methods and technologies of the chosen specialisation. (T14) b) skills (k) 1. Able to solve problems with numerical tools in the domain of lifetime design. 2. Able to process, organise, analyse and draw conclusions from information collected during the implementation of vehicle and mobile machinery systems and processes. (K4) 3. Able to contribute creatively to the solution of research and development tasks in the field of vehicles and mobile machinery. (K6) 4. Able to contribute original ideas to the knowledge base of the field. (K7) 5. Able to apply and develop procedures, models and information technologies used in the design, implementation and operation of vehicle and mobile machinery systems. (K10) 6. Depending on the chosen specialisation, able to carry out condition assessments and on the basis of these, develop, plan, organise and manage complex vehicle and mobile machine systems at a high level. (K12) c) attitude (a) 1. Open and receptive to learning about, adopting and authentically communicating professional, technological development and innovation in the field of vehicles and mobile machines. (A1) d) autonomy and responsibility (o)

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods. (O1)

MSc training programme transportation	.bme.hu	2/92 oldal	Version: 08 May, 2025		
24. Midterm assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
1. homework	1. HF1	1. 17%	1. t1, t2, t3, k1, k2, k3, k4, a1, o1		
2. homework	2. HF2	2. 17%	2. t1, t2, t3, k1, k2, k3, k4, a1, o1		
3. midterm test	3. ZH	3.16%	3. t1, t2, t3, k1, k2, k3, k4, a1, o1		
25. Exam assessments					
Name	Code	grade	Assessed learning outcomes		
1. exam	1. V	1. 50%	1. t1,t2,t3,k1,k2,k3,k4,a1,a2,o1		
26. Conditions for obtaining signature / midterm g	27. Final grade in percentage of performance				
The midterm test and the two homeworks written duri point system, the sum of which results in the semester					
The conditions for obtaining a semester signature:					
- attendance of 70% of the practice classes;			Excellent 80-100%		
- each homework is submitted and accepted;			Good 68-79% Satisfactory 54-67% Pass 40-53%		
- the sum of the homeworks and the midterm test point	nts reaches 40%	of the total.			
28. Attendance and participation requirements					
according to the rules of CoS			Fail 0-39%		
29. Late completion opportunities					
One retake test for those who did not make the test.					
30. Consultation opportunities					
at a time and in a form agreed with the teacher					
31. Validity of the subject datasheet starts from:					
01 September, 2025					

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering Subject datasheet						
1. Subject name	Project m	anagement				
2 in Hungarian	Projekt menedzs	ment		3. Programme code	J	
4. Subject code				5. Term role	1/2 k	
6. Credits	5	7. Evaluation type	m	8. Form	with contact hours	
9. Weekly contact hours	2 lecture	2 practice	0 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education	B DECENT WORK AND ECONOMIC GROWTH B AND INFRASTRU	ATION CTURE 11 SUSTAINABLE CITIES			
12. Working hours for fulf	illing the requirem	ents of the subject			150 hours	
Contact hours	56 hours	Preparation for seminars	28 hours	Homework	22 hours	
Reading written materials	24 hours	Midterm test preparation	20 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Au	utomotive Technologies				
14. Subject coordinator	Dr. Lelkes Márk		15. Email	lelkes.mark@kjk.bme.l	าน	
16department	Department of Au	Itomotive Technologies				
17. Lecturers Ács Sándor, Böhm Ádám, Dénes Róbert, Gergely Balázs, Hanó Csaba, Kalincsák Ferenc, Karakas Balázs, Kohnen Laura Hédi, Kotán Sándor, Orbán Ede Gyula, Ónody Attila Károly, Dr. Sipos Tibor, Veres Péter						
18. Indicative prerequisites	18. Indicative prerequisites					
The course is taught by eng prepare students for future p management (hereinafter: P introducing PM tools, the co	ineers and project r project managemen 2M) methods used b urse also covers mo	nanagers from the Bosch t tasks and active work a y the world's leading auto pre common project man	l Group's developm s project members. omotive company ir agement skills in va	ent center in Hungary. Th Students will learn about n its own developments. Ir arious topics.	e course aims to modern project addition to	
Zu. Thematics of lectures	analaa atudanta a	an la ann in datail ab aut				
- the different PM models	camples, students c	an learn in detail adout:				
- the basic concepts and de	finitions related to P	М				
- the project types (plan-bas	ed, agile and hybric	1)				
- the basics of preparing a p	roject's time, cost a	nd resource plan				
- the main stages of the proj	ect life cycle	nt PM activities				
- some quality assurance m	ethods applied in au	Itomotive projects				
- requirements managemen	t					
- the basics of risk manager	nent					
21. Thematics of practices	6					
Practicing the knowledge of	lectures.					
22. Thematics of laborator	ries					
23. Subject learning outco	omes (lowercase le	tters) and their connec	tion to programme	e level learning outcome	s (capital letters)	
The student						
a) knowledge (t) 1. knows the following areas breakdown structure). Sche Documentation managemer	s: Communication. S dule management. ht. Quality assuranc	Stakeholder managemen Resource management. e. (T4-T6,T11,T12)	t. Requirements ma Cost management.	anagement. Scope manag Procurement. Risk manag	ement. WBS (work jement. Integration.	
 b) skills (k) 1. is able to: Prepare time, of Purchase products and serve project documentation. Composition of the project documentation of the project documentation. 	cost and resource pl vices required for pro municate fluently w	ans for projects. Plan an ojects. Analyze and man ithin and outside the proj	d conduct simpler p age risks in projects ect. (K6,K12-K14)	rojects with the acquired l s. Apply quality assurance	knowledge. elements. Prepare	

MSc training programme

transportation.bme.hu

1/92 oldal

Version: 08 May, 2025

MSc training programme	transportation.bm	e.hu	2/92 old	al V	ersion: 08 May, 2025	
c) attitude (a)						
1. is open to teamwork, which facilitates effective cooperation with specialists from other fields. (A1,A3-A5)						
d) autonomy and responsibility ((o)					
1. utilizes the acquired knowledge	in future jobs, projects,	thesis or ot	her scientific activities			
2. takes responsibility for the full m	anagement of projects	, making dee	cisions, and directing	he work of participants.		
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning o	utcomes	
1. Midterm test		1. ZH	1. 50%	1. t1,k1		
2. Team homework		2. HF	2. 50%	2. t1,k1,a1,o1		
25. Exam assessments						
Name		Code	Share in final grade	Assessed learning o	utcomes	
-		-	-	-		
26. Conditions for obtaining signature / midterm grade				27. Final grade in pe performance	rcentage of	
Passing the midterm test, presenting	ng the team homework					
28. Attendance and participation	requirements			50%-61%: pass		
According to CoS.				52-74%: satisfactory		
29. Late completion opportunitie	S			88%-100%: excellent		
The midterm test can be retaken once, the homework can be resubmitted once.						
30. Consultation opportunities						
After the lectures or the practices,	and in specified time sl	ots previous	ly agreed appoinmen	t		
31. Validity of the subject datash	eet starts from:					
04 0 4 4 000F						

01 September, 2025

MSc training programme	transport	tation.bme.hu		1/92 oldal	l Version: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering						
1. Subject name	Project pla	an (auto	motiv	e)		
2 in Hungarian	Projekt tervezés (a	autómérnök)			3. Programme code	J
4. Subject code					5. Term role	1/2 sp
6. Credits	5	7. Evaluatio	on type	е	8. Form	with contact hours
9. Weekly contact hours	2 lecture	0 practice		2 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION 9	INDUSTRY, INNOVATION AND INFRASTRUCTURE	11 SUSTAINABLE COMMUNI	THES 13 CLIMATE		
12. Working hours for fulfil	lling the requireme	ents of the su	bject			150 hours
Contact hours	56 hours	Preparation seminars	1 for	28 hours	Homework	36 hours
Reading written materials	0 hours	Midterm test preparation		0 hours	Exam preparation	30 hours
13. Organisational unit in charge	Department of Au	tomotive Tech	nologies			
14. Subject coordinator	Dr. Nyerges Ádán	n		15. Email address	nyerges.adam@kjk.br	ne.hu
16department	Department of Au	tomotive Tech	nologies			
17. Lecturers	Virt Márton, Dr. N	yerges Ádám,	Dr. Harth	Péter, Dr. Szabó Bál	int, Tollner Dávid, Dr. H	anula Barna
18. Indicative prerequisites	18. Indicative prerequisites					
19. Aim of the subject						
The aim of the course is to ir task.	ntroduce students to	the organizat	ion and so	heduling of an engin	eering project through a	in example design
20. Thematics of lectures						
Automotive projects, the rela management, control options	tionship between er s, teamwork.	ngineering dev	velopment	and research, the im	pact of requirements sy	stems, time
21. Thematics of practices						
-						
22. Thematics of laborator	ies					
Modeling automotive develop	pment processes wi	th the involver	ment of inc	dustrial partners.		
23. Subject learning outcom	mes (lowercase let	tters) and the	ir connec	tion to programme	level learning outcome	es (capital letters)
 a) knowledge (t) 1. During the semester's design project, learns about the project management tools necessary to complete the task. b) skills (k) 1. Through the example of the semester' design project, is able to organize, conduct, and control an automotive development process 						
c) attitude (a)						
1. Is open to teamwork, whic	h facilitates effective	e cooperation	with speci	alists from other field	S.	
d) autonomy and responsibility (o)						
1. Is able to work independently, adheres to design requirements, prepares authentic technical design documentation, and takes responsibility for the own work.						
24. Midterm assessments					1	
Name		Co	de	Share in final grade	Assessed learning o	utcomes
1. Semester design project		1.1	ſF	1. 15%	1. k1,a1,o1	
25. Exam assessments						
Name		Co	de	Share in final grade	Assessed learning o	utcomes
1. Oral exam		1. \	/izsg1	1. 85%	1. t1,k1,a1,o1	

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025
26. Conditions for obtaining sign	nature / midterm grade		27. Final grade in percentage of performance
Accepted semester design project.			
28. Attendance and participation	Excellent: 81-100%: Good: 71-80%:		
According to CoS.	Satisfactory: 61-70%; Pass: 50-60%; Fail:		
29. Late completion opportunitie		0-49%	
Re-submitting a semester design p	roject during the delayed completion	week.	
30. Consultation opportunities			
Every week.			
31. Validity of the subject datash	eet starts from:		
01 September, 2025			

MSc training programme	transportation.bme.hu 1/92 olda			ul V	ersion: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering Subject datasheet						
1. Subject name	Quality, sa	ifety and hor	nologation			
2 in Hungarian	Minőség, biztonság	g és jóváhagyás		3. Programme code	J	
4. Subject code				5. Term role	4/3 k	
6. Credits	5	7. Evaluation type	m	8. Form	with contact hours	
9. Weekly contact hours	2 lecture	1 practice	0 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education 9	INDUSTRY, INNOVATION 11 SUSTAINABLE AND INFRASTRUCTURE 11 SUSTAINABLE AND COMMIN	E CILINATE Initias 13 Climate			
12. Working hours for fulfil	lling the requireme	nts of the subject			150 hours	
Contact hours	42 hours	Preparation for seminars	28 hours	Homework	40 hours	
Reading written materials	40 hours	Midterm test preparation	0 hours	Exam preparation	0 hours	
13. Organisational unit in	Department of Aer	onautics and Naval Ar	chitecture			
14. Subject coordinator	Dr. Veress Árpád		15. Email address	veress.arpad@kjk.bm	e.hu	
16department	Department of Aer	onautics and Naval Ar	chitecture			
17. Lecturers	Dr. Veress Árpád,	Dr. Török Árpád, Dr. S	Szabó Géza			
18. Indicative	,					
prerequisites	, 					
19 Aim of the subject						
The aim of the course is to fa	amiliarize the studen	t with the final phase c and their basic requir	of development proce	sses occurring in vehicle	engineering	
20. Thematics of lectures	,	,				
Basics of structural design, p	product testing, valida	ation.				
21. Thematics of practices						
Team project using software	from the current lec	ture topics. Examples,	project consultation.			
22. Thematics of laborator	ies					
-						
23. Subject learning outcom	mes (lowercase lett	ters) and their conne	ction to programme	level learning outcome	es (capital letters)	
The student						
a) knowledge (t) 1. gets the knowledge to realize, produce, test and validate the product.						
1. performs independent and self-critic engineering work, create solution options, and propose and design optimal solutions.						
c) attitude (a)						
1. takes into account design requirements: standards, regulations/legislation, accepts design conditions and works in accordance with and adheres to them.						
d) autonomy and responsibility (o)						
1. is able to work independently, adheres to design requirements, prepares authentic technical design documentation, and takes responsibility for the own work.						
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning o	utcomes	
1. Semester design project		1. TF	1. 100%	1. t1,k1,a1,o1		
25. Exam assessments						
Name		Code	Share in final grade	Assessed learning o	outcomes	
-		-	-	-		
26. Conditions for obtaining signature / midterm grade 27. per per				performance	rcentage of	

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025
Accepted semester design project.			
28. Attendance and participation r	Excellent: 81-100%: Good: 71-80%:		
According to CoS.	Satisfactory: 61-70%; Pass: 50-60%; Fail:		
29. Late completion opportunities	0-49%		
Re-submitting a semester design pro			
30. Consultation opportunities			
Every week.			
31. Validity of the subject datashe	et starts from:		
01 September, 2025			

MSc training programme	transportation.bme.hu 1/92 olda			al Ve	ersion: 08 May, 2025		
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering							
1. Subject name	Railway ve	ehicle desigr	n 1. (project)	1			
2 in Hungarian	Vasúti járművek te	ervezése 1. (projekt)		3. Programme code	J		
4. Subject code				5. Term role	1/2 sp		
6. Credits	5	7. Evaluation type	m	8. Form	with contact hours		
9. Weekly contact hours	1 lecture	0 practice	3 laboratory	10. Language	English		
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION	INDUSTRY, INNOVATION AND INFRASTRUCTURE 12 RESPONS AND PRO AND PRO					
12. Working hours for fulfil	ling the requireme	ents of the subject			150 hours		
Contact hours	56 hours	Preparation for seminars	14 hours	Homework	55 hours		
Reading written materials	25 hours	Midterm test preparation	0 hours	Exam preparation	0 hours		
13. Organisational unit in	Department of Ra	ilway Vehicles and Ve	hicle System Analysis	3			
14. Subject coordinator	Dr. Tulipánt Gerge	ely	15. Email	tulipant.gergely@kjk.b	me.hu		
16department	Department of Ra	ilway Vehicles and Ve	hicle System Analysis	3			
17. Lecturers							
	1 - 5	, ,					
18. Indicative prerequisites	18. Indicative prerequisites						
19. Aim of the subject							
The course aims at designing	g railway vehicles a	nd start of their analys	is				
20. Thematics of lectures		-					
Theoretical aspects and prac	tical technologies o	f railway vehicle desig	n				
21. Thematics of practices							
-							
22. Thematics of laboratori	es						
Computer calculation tasks re	elated to theoretical	lectures					
23. Subject learning outcom	nes (lowercase let	ters) and their conne	ection to programme	e level learning outcome	s (capital letters)		
 a) knowledge (t) 1. knows and understands the theoretical and practical foundations of railway vehicle design and production 2. understand the sources and methods of further learning in the railway vehicle design and production area b) skills (k) 1. is able to summarise and illustrate the activities carried out in the railway vehicle design and production and use the necessary IT tools 2. is able to use the knowledge acquired in the railway industry c) attitude (a) 1. strives for precise, aesthetic, clear and transparent documentation 2. is interested, responsive, meets deadlines d) autonomy and responsibility (o) 1. is be able to produce documentation independently. 							
2. understands the importance	ce of their work and	the consequences of	errors				
24. Midterm assessments		·					
Name		Code	Share in final grade	Assessed learning ou	utcomes		
1. homework 1 2. homework 2		1. HF1 2. HF2	1. 50% 2. 50%	1. t1,t2,k1,k2,a1,a2,o1 2. t1,t2,k1,k2,a1,a2,o1	,o2 ,o2		
25. Exam assessments							
Name		Code	Share in final grade	Assessed learning or	utcomes		

MSc training programme	transportation.bme.	transportation.bme.hu		2/92 oldal	Version: 08 May, 2025	
-		-	-		-	
26. Conditions for obtaining signature / midterm grade					27. Final grade in percentage of performance	
successful completion of the two h	nomeworks				Excellent 80-100%	
28. Attendance and participation requirements					Good 70-79%	
according to the rules of CoS					Satisfactory 60-69%	
29. Late completion opportunities					Pass 50-59%	
Second retake or delayed completion for both midterm requirements.					Fail 0-49%	
30. Consultation opportunities						
at a time and in a form agreed with the teacher						
31. Validity of the subject datasheet starts from:						
01 September, 2025						

MSc training programme	transportation.bme.hu 1/92 olda			l Version: 08 May, 202		
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering Subject datasheet						
1. Subject name	Railway ve	ehicle desig	n 2. (project)			
2 in Hungarian	Vasúti járművek te	ervezése 2. (projekt)		3. Programme code	J	
4. Subject code				5. Term role	2/1 sp	
6. Credits	5	7. Evaluation type	m	8. Form	with contact hours	
9. Weekly contact hours	1 lecture	0 practice	3 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION 9	INDUSTRY, INNOVATION AND INFRASTRUCTURE 12 CONSU AND PI	NSIBLE MPTION RODUCTION			
12. Working hours for fulfil	ling the requireme	nts of the subject			150 hours	
Contact hours	56 hours	Preparation for seminars	14 hours	Homework	55 hours	
Reading written materials	25 hours	Midterm test preparation	0 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Rai	lway Vehicles and V	ehicle System Analysis			
14. Subject coordinator	Dr. Tulipánt Gerge	ely	15. Email address	tulipant.gergely@kjk.b	me.hu	
16department	Department of Rai	lway Vehicles and V	ehicle System Analysis			
17. Lecturers	Dr. Tulipánt Gerge	ely				
	-					
18. Indicative prerequisites	8. Indicative					
P						
19. Aim of the subject						
The course aims to analyse r	ailway vehicles					
20. Thematics of lectures						
Theoretical aspects and prac	tical technologies o	f railway vehicle desi	gn			
21. Thematics of practices						
-						
22. Thematics of laboratori	es					
Computer calculation tasks re	elated to theoretical	lectures				
23. Subject learning outcor	nes (lowercase let	ters) and their conr	nection to programme	level learning outcome	es (capital letters)	
The student						
1. knows and understands th	e theoretical and pr	actical foundations o	f railway vehicle design	and production		
2. understand the sources an	nd methods of furthe	er learning in the railv	vay vehicle design and	production area		
b) skills (k)						
i. is able to summarise and illustrate the activities carried out in the railway vehicle design and production and use the necessary IT tools						
2. is able to use the knowledge acquired in the railway industry						
1. strives for precise, aesthetic, clear and transparent documentation						
2. is interested, responsive, meets deadlines						
d) autonomy and responsibility (o)						
1. Is be able to produce documentation independently 2. understands the importance of their work and the consequences of errors						
24. Midterm assessments						
Name		Code	Share in final	Assessed learning o	utcomes	
1. homework 1		1. HF1	1. 50%	1. t1,t2,k1,k2.a1.a2.o1	,02	
2. homework 2		2. HF2	2. 50%	2. t1,t2,k1,k2,a1,a2,o1	,02	
25. Exam assessments			Chara in final			
Name		Code	grade	Assessed learning o	utcomes	

MSc training programme	transportation.bme.	transportation.bme.hu		2/92 oldal	Version: 08 May, 2025	
-		-	-		-	
26. Conditions for obtaining signature / midterm grade					27. Final grade in percentage of performance	
successful completion of the two h	nomeworks				Excellent 80-100%	
28. Attendance and participation requirements					Good 70-79%	
according to the rules of CoS					Satisfactory 60-69%	
29. Late completion opportunities					Pass 50-59%	
Second retake or delayed completion for both midterm requirements.					Fail 0-49%	
30. Consultation opportunities						
at a time and in a form agreed with the teacher						
31. Validity of the subject datasheet starts from:						
01 September, 2025						

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Railway vehicle measurement techniques and laboratory 1. Subject name 2. ... in Hungarian Vasúti jármű méréstechnika és labor 3. Programme code .1 4. Subject code 5. Term role 3 | sp with contact 6. Credits 4 7. Evaluation type е 8. Form hours 9. Weekly contact hours 1 lecture English 0 practice 2 laboratory 10. Language PARTNERSHIPS For the goals QUALITY 8 DECENT WORK AND ECONOMIC GROWTH INDUSTRY, INNOVATION 11. SDG 4 FRUCATION AND INFRASTRUCTUR Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 120 hours **Preparation for Contact hours** 42 hours 20 hours Homework 0 hours seminars **Reading written Midterm test** 34 hours 10 hours Exam preparation 14 hours materials preparation 13. Organisational unit in Department of Railway Vehicles and Vehicle System Analysis charge 15. Email 14. Subject coordinator Dr. Tulipánt Gergely tulipant.gergely@kjk.bme.hu address 16. ...department Department of Railway Vehicles and Vehicle System Analysis **17. Lecturers** Németh István, Ferencz Péter, M.Szűcs Máté - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject To introduce students to the measurement equipment, materials, methods and digital signal processing techniques of railway vehicles. 20. Thematics of lectures Concept of the signal. Classification of signals. Measurement transducers: dynamometers, distance meters, accelerometers, pressure gauges, gauges, microphones and temperature sensors. Data acquisition and recording equipment. Data conversions, evaluation of the signals. Evaluation of deterministic, periodic, transient and stochastic signals. Fourier transform, autocorrelation and spectral density functions. The scope of the railway technical basic measurements: determination of vertical wheel forces, of driving forces. Measurement processes for the determination of riding quality and safety of running. Measuring of the running dynamic and energetic. Measuring processes of the traction force on wheel or on hitching, of basic and track resistance. Measurements of brake systems. Strength measurements using strain gauges on railway vehicles. 21. Thematics of practices 22. Thematics of laboratories Selection of measuring instruments in the laboratory, compilation of the measuring system, setting up the measuring software, calibration of the instruments and carrying out the measurement activity. Analysis and evaluation of measurement results. Carrying out measurements at an industrial partner on a bogie for training purposes. 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) Knows the sensors and other devices used in measurement technique, as well as their possibilities and conditions for railway 1. applications. Knows the measurement procedures and evaluation methods used during the investigation of railway vehicles. 2. 3. Knows the processing methods of signals gathered during the measurement of railway vehicles. b) skills (k) 1.Is able to identify the quantities to be measured and the evaluation methods to be used in a given railway measurement. 2. Is able to select the tools for a given measurement task, to compile a simple measurement system, to perform and evaluate the measurement. 3. Is able to choose a method for processing and evaluating a measurement result related to a railway vehicles and to perform the evaluation using simple methods.

c) attitude (a)

1. Is open and receptive to learning about and communicating the development and innovation in the field of railway vehicle measurement technique.

MSc training programme tran	sportation.bm	e.hu	2/92 olda	l Version: 08 May, 2025	
2. Strives for a complex approach to	processes bas	sed on a syste	emic approach.		
d) autonomy and responsibility (o)					
1. Decides independently on the sele	ection of the m	easurement d	evices to be used		
2. Takes on responsibility for complia	ance with the p	procedures it h	nas applied.		
24. Midterm assessments					
Name		Code	Share in final grade	Assessed learning outcomes	
1. Midterm test		1. ZH	1. 25%	1. t1,k1,	
2. 1. Assignment: Evaluation of measureme	ent results	2. F1	2. 15%	2. t2,t3,k2,k3,a1,o1	
3. 2. Assignment: Evaluation of measureme	ent results	3. F2	3. 15%	3. t2,t3,k2,k3,a1,o1	
4. 3. Assignment: Evaluation of measureme	ent results	4. ⊦3	4. 15%	4. t2,t3,k2,k3,a1,o1	
25. Exam assessments					
Name		Code	Share in final grade	Assessed learning outcomes	
1. Exam		1. E	1. 30%	1. t1,k2,o1,o2	
26. Conditions for obtaining signature /	midterm grad	е		27. Final grade in percentage of performance	
Successful completion of the midterm test (by the deadline or on the lessons.	(min. 50%) and	d submission	of the assignments	Excellent 88-100%	
28. Attendance and participation require	ments			Good 75-87%	
According to the rules of CoS		Satisfactory 62-74%			
29. Late completion opportunities		Pass 50-61%			
The midterm test can be replaced separate requirements can be made up in the framew	Fail 0-49%				
30. Consultation opportunities					
At a time and in a form agreed with the teacher					
31. Validity of the subject datasheet starts from:					

01 September, 2025

MSc training programme	transportation.bme.hu 1/92 olda			l Ve	ersion: 08 May, 2025		
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering Subject datasheet							
1. Subject name	1. Subject name Railway vehicle system dynamics						
2 in Hungarian	Vasúti járműrends	zer-dinamika		3. Programme code	J		
4. Subject code				5. Term role	2/1 sp		
6. Credits	5	7. Evaluation type	е	8. Form	with contact hours		
9. Weekly contact hours	3 lecture	1 practice	0 laboratory	10. Language	English		
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION	DECENT WORK AND ECONOMIC GROWTH OTAL DECENT WORK AND ECONOMIC GROWTH OTAL DECENT WORK AND SAUDINERASTRUE	ATION 11 SUSTAINABLE CITIES				
12. Working hours for fulfil	ling the requireme	ents of the subject		1	150 hours		
Contact hours	56 hours	Preparation for seminars	18 hours	Homework	0 hours		
Reading written materials	24 hours	Midterm test preparation	24 hours	Exam preparation	28 hours		
13. Organisational unit in charge	Department of Ra	ilway Vehicles and Vehi	cle System Analysis				
14. Subject coordinator	Dr. Zábori Zoltán		15. Email address	zabori.zoltan@kjk.bme	e.hu		
16department	Department of Ra	ilway Vehicles and Vehi	cle System Analysis				
17. Lecturers	Dr. Zábori Zoltán						
18. Indicative prerequisites	18. Indicative prerequisites						
19. Alm of the subject							
Onderstanding the basics of	the dynamic proces	ses of the railway vehici	e and track-venicle s	system			
 20. Thematics of lectures The railway vehicle as a dynamical system. Main motion and parasitic motions. Railway vehicle vibration analysis. Analysis of the spring and damper elements using the characteristic surface above the state space. The wheel-rail rolling contact. Eigen-frequencies and stability reserves, limit cycles and chaotic motions. The non-linear models. The wheel-rail wear process. The track-vehicle system dynamics. Definition and measurement of track irregularities. Spectral characteristics of the track irregularities. Parameter sensitivity of the track-vehicle system. Parameter optimization. Measurement procedures for examining the vehicle-track system processes. 21. Thematics of practices Solving computation tasks connected with the themes of the lectures. 							
 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. Understands and applies the mathematical and natural science principles, relationships, and procedures necessary for the field of railway vehicle dynamics. 2. Understands and applies the theories and terminologies developed in the field of railway vehicle dynamics to a wide extent. 3. Knows and understands in detail the data collection methods and problem-solving techniques of railway vehicle dynamics. 4. Knows and understands the tools and methods of computer modeling and simulation that can be used in railway vehicle dynamics. 5. Knows the problem-solving techniques that can be used in research or scientific work. b) skills (k) 1. Is able to recognize vehicle dynamics problems, select and apply the necessary procedure for treatment. 2. Is able to solve simple vehicle dynamics problems numerically. c) attitude (a) 							
 c) attitude (a) 1. Is interested in learning more about technical issues related to vehicle dynamics. 2. Is interested in new technical solutions in the field. d) autonomy and responsibility (o) 1. Expresses an independent opinion on issues related to vehicle dynamics. 2. Takes responsibility for the adequacy of the procedures be applies. 							
24. Midterm assessments							

MSc training programme	transportation.bm	e.hu	2/92 oldal	Version: 08 May, 2025	
Name		Code	Share in final grade	Assessed learning outcomes	
1. midterm test 2. mifterm test		1. ZH1 2. ZH2	1. 20% 2. 20%	1. t1, t2, k1, a1, a2, o1, o2 2. t3, k2, k3, a1, a2, o1, o2	
25. Exam assessments					
Name		Code	Share in final grade	Assessed learning outcomes	
1. written exam		1. V	1. 60%	1. t1-t5,k1,k2, a1, a2, o1, o2	
26. Conditions for obtaining signa		27. Final grade in percentage of performance			
During the semester there are 2 mid at least satisfactory completion of ea	ng the signature is:	Excellent 88-100%			
28. Attendance and participation	requirements			Good 75-87% Satisfactory 62-74%	
according to the rules of CoS					
29. Late completion opportunities	i.			Pass 50-61%	
The midterm tests can be repair sep repeated reparation.	ation and the	Fail 0-49%			
30. Consultation opportunities					
at a time and in a form agreed with the teacher					
31. Validity of the subject datasheet starts from:					
01 September, 2025					
•••••••••••••••••••••••••••••••••••••••					

BUDAPEST UNIVER	SITY OF TECHNOLOGY	AND ECONOMIC	cs <mark>I Vehic</mark>	le Engineerin	g Subj	ect datasheet	
1. Subject name Requirement definition and collect design requirements (automotive)							
2 in Hungarian	Követelmények me	ghatározása és te	ervezési	követelmények	3. Programme code	J	
4. Subject code	(dutomernok)				5. Term role	1/2 sp	
6. Credits	5	7. Evaluation ty	ире	m	8. Form	with contact	
9. Weekly contact hours	2 lecture	0 practice		2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals 4 eulativ EULATION 9 industry, involvation							
12. Working hours for fulf	illing the requiremen	ts of the subjec	t			150 hours	
Contact hours	56 hours	Preparation for seminars		28 hours	Homework	66 hours	
Reading written materials	0 hours	Midterm test preparation		0 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Auto	motive Technolo	gies				
14. Subject coordinator	Dr. Harth Péter		15 ac	5. Email Idress	harth.peter@kjk.bme.h	u	
16department	Department of Automotive Technologies						
17. Lecturers	Virt Márton, Dr. Nye	erges Ádám, Dr. I	Harth Pé	ter, Dr. Szabó Bá	lint, Tollner Dávid, Dr. Ha	anula Barna	
prerequisites	 						
The aim of the subject is to requirements, which include	familiarize the student s the legal framework	with the requirer , the application o	ments of of standa	engineering work irds, and the step	/design. Establishing a s s of creating technical do	ystem of cumentation.	
20. Thematics of lectures Introduction to the phases of	f engineering design.	Learning about le	egal fram	eworks and stand	dards, performing and do	cumenting	
calculations, and preparing	technical documentati	on.					
21. Thematics of practices	5						
22. Thematics of laborator	ries						
Establishing a system of rec	quirements for a desig	n task and formul	lating bo	undary conditions	6.		
23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters)							
The student a) knowledge (t)							
1. recognizes and identifies an engineering problem, makes a proposal (for construction), and demonstrates feasibility with technical design documentation.							
1. becomes capable of performing independent engineering work, is able to recognize technical problems and formulate design requirements							
c) attitude (a)							
1. takes into account design and adheres to them.	i requirements: standa	ards, regulations/l	legislatio	n, accepts design	conditions and works in	accordance with	
d) autonomy and respons	ibility (o)	. .					
1. Is able to work independe responsibility for the own wo	entiy, adheres to desig ork.	n requirements, p	prepares	authentic technic	al design documentation	, and takes	
24. Midterm assessments							
Name		Code	SI	nare in final ade	Assessed learning ou	utcomes	
1. Semester design project		1. TF	1.	100%	1. t1,k1,a1,o1		

25. Exam assessments

MSc training programme	ining programme transportation.bme.hu		2/92 old	dal Version: 08 May, 2025		
Name		Code	Share in final grade	Assessed learning outcomes		
-		-	-	-		
26. Conditions for obtaining sig	27. Final grade in percentage of performance					
Attending lectures and submitting	semester design projec	t.				
28. Attendance and participatio	n requirements			Excellent: 81-100% · Good: 71-80%		
30% of lectures can be missed.				Satisfactory: 61-70%; Pass: 50-60%; Fail: 0-49%		
29. Late completion opportuniti	es					
Re-submitting a semester design						
30. Consultation opportunities						
Every week.						
31. Validity of the subject datasheet starts from:						
01 September, 2025						

MSc training programme	transportation.bme.hu 1/92 olda			1 V	ersion: 08 May, 2025		
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering							
1. Subject name	Ship design						
2 in Hungarian	Hajótervezés				3. Programme code	J	
4. Subject code					5. Term role	2/1 sp	
6. Credits	6	7. Evalua	ation type	m	8. Form	with contact hours	
9. Weekly contact hours	2 lecture	1 practic	e	1 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	SDG ning outcomes' 8 decent work and economic growth 9 industry, innovation and production 12 responsibile consumption and production sinable indication indication indication indication indication sinable indication indication indication indication indication indication						
12. Working hours for fulfil	ling the requireme	ents of the	subject			180 hours	
Contact hours	70 hours	Preparat seminar	tion for S	40 hours	Homework	40 hours	
Reading written materials	10 hours	Midterm t	test on	20 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Aer	ronautics a	nd Naval Arc	hitecture			
14. Subject coordinator	Dr. Simongáti Győ	ŏző		15. Email address	simongati.gyozo@kjk.	bme.hu	
16department	Department of Aer	ronautics a	nd Naval Arc	hitecture			
17. Lecturers	Dr. Simongáti Győ	őző					
18. Indicative prerequisites	18. Indicative prerequisites						
19. Aim of the subject							
The aim of the course is to suppose of pleasure craft des	ynthesise the knowl	edge previ	ously acquire	d in the subject "Plea	asure craft" at BSc level	by introducing the	
20. Thematics of lectures							
Ship design methods. Design estimation. Dedsign of Lines	n spiral. Conceptual . Freeboard and sub	design. Ec odivision. D	conomical as lesign of prop	pects of ship design. Soulsion systems, sele	Determination of main o	limensions. Weight	
21. Thematics of practices							
Worked examples for supporting the theory.							
22. Thematics of laboratories							
Tender plan preparation in a	computer lab.						
23. Subject learning outcom	nes (lowercase let	ters) and t	their connec	tion to programme	level learning outcome	es (capital letters)	
 a) knowledge (t) knows and understands the theoretical and practical process of commercial ship design, knowledge of the range of input parameters, boundary conditions and approximate calculation methods used for preliminary design b) skills (k) can, on the basis of the knowledge of a general design task, determine the main dimensions of a vessel, draw up the general arrangement and a simplified technical description, draw up a lines plan, prepare task-specific preliminary plans is able to make maximum use of and benefit from computer tools (Internet, design software, calculation support applications) c) attitude (a) strives for completeness in the acquisition of knowledge, cooperates with the instructor and fellow students, is empathetic and tolerant towards members of the team is receptive and proactive in the performance of the tasks assigned to itself, self-critical of the tasks assigned autonomy and responsibility (o) complies with and enforce environmental and social standards in their chosen field of work, and are able to self-monitor and correct errors independently, while listening to the professional opinions of others makes responsible decisions in solving tasks in his/her chosen field of activity, formulating independent proposals to solve the challenges identified 							
24. Wildlerm assessments				Share in final			
Name			Code	grade	Assessed learning o	utcomes	

MSc training programme transporta	transportation.bme.hu		l Version: 08 May, 2025		
 midterm test homework (preparing a tender design for a vest a given deadweight from the definition of the main dimensions to the general arrangement) 	sel of 1. ZH 2. F1	1. 20% 2. 80%	1. t1-2,k1-2,a1-2,o1-2 2. t1-2,k1-2,a1-2,o1-2		
25. Exam assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
-	-	-	-		
26. Conditions for obtaining signature / midter	27. Final grade in percentage of performance				
submission of assignments on time or on lessons the midterm test	Excellent 88-100%				
28. Attendance and participation requirements	Good 75-87%				
according to the rules of CoS	Satisfactory 63-74%				
29. Late completion opportunities	Fail 0-49%				
Second retake or delayed completion is only from					
30. Consultation opportunities					
at a time and in a form agreed with the teacher					
31. Validity of the subject datasheet starts from					
01 September, 2025					

MSc training programme	transportation.bme.hu 1/92 olda			l Ve	ersion: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering						
1. Subject name	Ship hydr	odynamics				
2 in Hungarian	Hajó-hidrodinamik	ai számítások		3. Programme code	J	
4. Subject code				5. Term role	3 sp	
6. Credits	3	7. Evaluation type	e	8. Form	with contact hours	
9. Weekly contact hours	1 lecture	0 practice	1 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals 4 QUALITY EDUCATION 8 DECENT WORK AND ECONOMIC GROWTH 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 12 RESPONSIBLE CONSUMPTION AND PRODUCTION						
12. Working hours for fulfil	lling the requireme	nts of the subject			90 hours	
Contact hours	28 hours	Preparation for seminars	10 hours	Homework	20 hours	
Reading written materials	12 hours	Midterm test preparation	0 hours	Exam preparation	20 hours	
13. Organisational unit in charge	Department of Ae	ronautics and Naval Arch	itecture			
14. Subject coordinator	Dr. Hargitai L. Csa	aba	15. Email address	hargitai.laszlo.csaba@	kjk.bme.hu	
16department	Department of Ae	ronautics and Naval Arch	itecture			
17. Lecturers	Dr. Hargitai L. Csa	aba, Kiss-Nagy Krisztián				
18. Indicative prerequisites						
19. Aim of the subject						
The aim of the course is to acquire naval architect knowledge in the field of ship hydrodynamic calculations.						
20. Thematics of lectures						
 Introduction of numerical a the hull. Basics of ship specific num 3 Numerical fluid dynamics of 4 The method of propeller de 	nd analytical calcula nerical fluid dynamic alculations to detern esign and defining p	ation methods for determ s calculations, internation mine hull resistance, rudo ropeller open water chara	ining of hull resistar nal recommendatior der or keel forces. acteristics.	ice, wave, speed and pre	essure field around ters and methods.	
21. Thematics of practices						
-						
22. Thematics of laboratori				·		
23 Subject learning outco		termine ship resistance a	ing rudger forces us	level learning outcome	e (capital lottore)	
23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters)						
 a) knowledge (t) 1. Knows the fundamentals of numerical and analytical computational fluid dynamics methods for the determination of hull resistance, waveform and the velocity and pressure field around the vessel. 2.Knows the basics of numerical flow calculations with specific ship parameters and methods based on international recommendations. 3. Knows and understands the method of propeller design using the vortex theory and the determination of the operating characteristics of the propeller. b) skills (k) 1. Is able to apply advanced ship-specific numerical flow parameters in a finite element program to determine hull resistance and forces on the rudder or keel. 2. Is able to design a propeller according to vortex theory. c) attitude (a) 						
towards members of the team 2. is receptive and proactive in the performance of the tasks assigned to itself, self-critical of the tasks assigned						
d) autonomy and responsibility (o) 1. complies with and enforce environmental and social standards in their chosen field of work, and are able to self-monitor and correct						
errors independently, while listening to the professional opinions of others						

transportation.bme.hu

2/92 oldal

makes responsible decisions in solving tasks in h challenges identified	is/her chosen fiel	ld of activity, formulatir	ng independent proposals to solve the			
24. Midterm assessments						
Name	Code	Share in final grade	Assessed learning outcomes			
1. homework (preparing a ship hydrodynamic calculation)	1. F1	1. 80%	1. t1-3,k1-2,a1-2,o1-2 2. t1-3,k1-2,a1-2,o1-2			
25. Exam assessments						
Name	Code	Share in final grade	Assessed learning outcomes			
1. oral exam	1. V	0,2	t1-2			
26. Conditions for obtaining signature / midterm	27. Final grade in percentage of performance					
submission of assignment on time or on lessons	Excellent 88-100%					
28. Attendance and participation requirements	Good 75-87%					
according to the rules of CoS	Satisfactory 63-74%					
29. Late completion opportunities	Pass 50-62%					
Second retake or delayed completion for the midterm requirement. Fail 0-49%						
30. Consultation opportunities			·			
at a time and in a form agreed with the teacher						
31. Validity of the subject datasheet starts from:						
01 September, 2025						

MSc training programme	transportation.bme.hu 1/92 oldal Version: 08 May, 20					
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering Subject datasheet						
1. Subject name	Ship moti	ons				
2 in Hungarian	- Hajók dinamikája	3. Programme code	J			
4. Subject code				5. Term role	1/2 sp	
6. Credits	6	7. Evaluation type	е	8. Form	with contact hours	
9. Weekly contact hours	3 lecture	1 practice	1 laboratory	10. Language	English	
11. SDG 4 QUALITY 8 DECENT WORK AND 9 INDUSTRY, INNOVATION 12 RESPONSIBLE Learning outcomes' Image: Consumption on EU/UN Image: Consumption on EU/UN Image: Consumption on EU/UN Image: Consumption on EU/UN Sustainable Image: Consumption on EU/UN Image: Consumption on EU/UN Image: Consumption on EU/UN Image: Consumption on EU/UN Development Goals Image: Consumption on EU/UN Image: Consumption on EU/UN Image: Consumption on EU/UN Image: Consumption on EU/UN						
12. Working hours for fulfil	ling the requireme	ents of the subject			180 hours	
Contact hours	70 hours	Preparation for seminars	20 hours	Homework	35 hours	
Reading written materials	20 hours	Midterm test preparation	0 hours	Exam preparation	35 hours	
13. Organisational unit in	Department of Ae	ronautics and Naval Arc	nitecture			
14. Subject coordinator	Dr. Hargitai L. Cs	aba	15. Email address	hargitai.laszlo.csaba@)kjk.bme.hu	
16department	Department of Ae	ronautics and Naval Arc	nitecture			
17. Lecturers	Dr. Hargitai L. Cs	aba				
18. Indicative prerequisites	. Indicative contraction contr					
19. Aim of the subject						
The aim of the course is to a	cquire naval archite	ect knowledge in the field	of ship motions.			
20. Thematics of lectures						
Coordinate systems of ships seakeeping and autopilot sys motion equations. Determina of wave equations amd wave systems.	and their relationsh stem theory. Princip tion methods of ex spectra. Ship vibra	hip. Motion equations of soles and calculation of ad les and calculation of ad ternal force derivatives. ations, accelerations and	ships based on Nev ded masses. Metho Elemental maneuve comfort factors in s	vtonian mechanics. Mane ods for representation of e ers with motion equations seakeeping analysis. Vibr	uvering, external forces in . Basics principles ation damping	
21. Thematics of practices						
Practicing ship motion calcul	ations by solving nu	umerical examples.				
22. Thematics of laboratori	es					
Manoeuvring and seakeeping investigation in computer lab.						
23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters)						
 The student a) knowledge (t) 1. Knows and understands the coordinate systems used in describing ship motions and their relationships. 2. Knows and understands the derivation of ship equations of motion based on Newtonian mechanics. 3. Knows and understands the concept of coupled inertias and their basic calculation methods. 4. Knows and understands the oscillation forms of ships and their calculation using the equations of motion. 5. Knows and understands the calculation of elementary maneuvers using the equations of motion based on the general theory of maneuvers. 6. Knows and understands the basics of wave equations and wave spectra. 7. Knows and understands the principle of calculating ship vibrations, accelerations and comfort factors in seaworthiness tests. 8. Knows and understands the principle and structure of shock absorber systems used on ships. b) skills (k) 1. Can perform seakeeping analysis using a computer program. 2. Can calculate the expected maneuvring characteristics of a ship. 3. Can prepare documentation on the seakeeping and maneuverability characteristics of a ship. 4. Can prepare a simple maneuver simulation program. 						

MSc training programme	transportation.bme.hu 2		2/92 olda	Version: 08 May, 2025			
1. strives for completeness in the acquisition of knowledge, cooperates with the instructor and fellow students, is empathetic and tolerant							
towards members of the team							
2. is receptive and proactive in the per	formance of the task	ks assigned to	o itself, self-critical of	the tasks assigned			
d) autonomy and responsibility (o)							
1. complies with and enforce environmental and social standards in their chosen field of work, and are able to self-monitor and correct errors independently, while listening to the professional opinions of others							
2. makes responsible decisions in solving tasks in his/her chosen field of activity, formulating independent proposals to solve the challenges identified							
24. Midterm assessments							
Name		Code	Share in final grade	Assessed learning outcomes			
1. homework (preparing a manoeuvrir	ig simulation	1 ⊑1	1 50%	1. t1-8,k1-4,a1-2,o1-2			
programme)		1.1.1	1. 00 /0	2. t1-8,k1-4,a1-2,o1-2			
25. Exam assessments							
Name		Code	Share in final grade	Assessed learning outcomes			
1. written exam		1. V	1. 50%	1. t1-2			
26. Conditions for obtaining signature / midterm grade 27. Final grade in percentage of performance							
submission of assignments on time or on lessons and successful (min. 50%) completion of							
28. Attendance and participation rec	uirements			Good 75-87%			
according to the rules of CoS				Satisfactory 63-74%			
29 Late completion opportunities	Pass 50-62%						
Fail 0-49%							
Second retake or delayed completion is only from one midterm requirement.							
30. Consultation opportunities							
at a time and in a form agreed with the teacher							
31. Validity of the subject datasheet	starts from:						
01 September, 2025							

BUDAPEST UNIVER	sity of technolo nsportation Er	gy and есономісs n <mark>gineering and Ve</mark> l	nicle Engineeri	ng Subj	ect datasheet		
1. Subject name	Ship stregth						
2 in Hungarian	Hajószilárdsági számítások 3. Programme code J						
4. Subject code				5. Term role	2/1 sp		
6. Credits	4	7. Evaluation type e			with contact hours		
9. Weekly contact hours	2 lecture	1 practice	1 laboratory	10. Language	English		
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY EDUCATION 8 ECONOMIC GROWTH 19 INDUSTRY, INNOVATION 12 RESPONSIBLE CONSUMPTION AND PRODUCTION COO						
12. Working hours for fulfi	lling the requirem	ents of the subject			120 hours		
Contact hours	56 hours	Preparation for seminars	10 hours	Homework	20 hours		
Reading written materials	14 hours	Midterm test preparation	0 hours	Exam preparation	20 hours		
13. Organisational unit in charge	Department of A	eronautics and Naval Arc	chitecture				
14. Subject coordinator	Dr. Hargitai L. Cs	aba	15. Email address	hargitai.laszlo.csaba@	kjk.bme.hu		
16department	Department of Ae	eronautics and Naval Arc	chitecture				
17. Lecturers	Dr. Hargitai L. Cs	aba					
18. Indicative prerequisites	18. Indicative prerequisites ,						
19. Aim of the subject							
The aim of the course is to s	ynthesise the know	ledge previously acquire	ed in the subject "Sh	ip structures" at BSc leve	l.		
20. Thematics of lectures							
 Ship structure model types The ship specific details of Numerical strength calcula Conformity of hull strength 	s. f numerical strength ition methods to de in accordance with	n calculation methods, ar termine global and local n applicable laws, standa	nd its special parame ship structure loads rds and rules of shir	eters by ships. o classification societies.			
21. Thematics of practices							
Students are practicing ship societies, national/ internatio	strength calculatior	ns by analitical and nume ards.	erical computation n	nethods, based on rules o	f ship classification		
22. Thematics of laborator	ies						
Students are practicing hull	strength calculation	with computer programs	S.				
23. Subject learning outco	mes (lowercase le	tters) and their connec	tion to programme	e level learning outcome	s (capital letters)		
 The student a) knowledge (t) 1. Has knowledge and understanding of the theoretical and practical process of strength design of ships. 2. Knows the types of ship structure strength models. 3. Knows the fundamentals of numerical strength calculations specific to ships and the ship-specific parameters of the calculations 							
4. Knows the methodology for determining global and local loads on ships. 5. knows the system of legislation, standards and classification society specifications applicable to the various types of ships for the							
control of soundness and their structure. b) skills (k)							
 applies the theoretical and practical process of hull strength calculation. applies the hull structure modells for strength calculation, is familiar with the basics of numerical strength calculation methods, and the calculations of ship-specific parameters. 							
 applies the methodology for defining global and local null loads. applies the system and the structure of the laws, standards and classification regulations applicable to ship strength calculations. 							
c) auture (a) 1. strives for completeness in the acquisition of knowledge, cooperates with the instructor and fellow students, is empathetic and tolerant towards members of the team							
2. is receptive and proactive in the performance of the tasks assigned to itself, self-critical of the tasks assigned							

MSc training programme

transportation.bme.hu

1/92 oldal

Version: 08 May, 2025

MSc training programme	transportation.bm	ne.hu	2/92 old:	al Version: 08 May, 2025		
d) autonomy and responsibility (o)						
1. complies with and enforce environmental and social standards in their chosen field of work, and are able to self-monitor and correct errors independently, while listening to the professional opinions of others						
2. makes responsible decisions in solv challenges identified	ving tasks in his/her	chosen field	of activity, formulating	g independent proposals to solve the		
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning outcomes		
1. homework (preparing a ship strength calculation)		1. F1	1. 80%	1. t1-5,k1-4,a1-2,o1-2 2. t1-5,k1-4,a1-2,o1-2		
25. Exam assessments						
Name		Code	Share in final grade	Assessed learning outcomes		
1. oral exam		1. V	0,2	t1-2		
26. Conditions for obtaining signate	27. Final grade in percentage of performance					
submission of assignment on time or on lessons						
28. Attendance and participation red	quirements			Good 75-87%		
according to the rules of CoS				Satisfactory 63-74%		
29. Late completion opportunities				Pass 50-62%		
Second retake or delayed completion	Fail 0-49%					
30. Consultation opportunities						
at a time and in a form agreed with the teacher						
31. Validity of the subject datasheet	t starts from:					
01 September, 2025						
MSc training programme	transport	ation.bme.hu	1/92 oldal	Ve	rsion: 08 May, 2025	
--	--	---	---	---	-----------------------	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering						
1. Subject name	Ship theor	y and propuls	ion			
2 in Hungarian	Hajók elmélete és	hajtása		3. Programme code	J	
4. Subject code				5. Term role	1/2 sp	
6. Credits	4	7. Evaluation type	m	8. Form	with contact hours	
9. Weekly contact hours	1 lecture	0 practice	2 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY 8	DECENT WORK AND ECONOMIC GROWTH CONTACT OF AND INFRASTRUCT	ION 12 RESPONSIBLE CONSUMPTION AND PRODUCTION			
12. Working hours for fulfil	ling the requireme	nts of the subject			120 hours	
Contact hours	42 hours	Preparation for seminars	10 hours	Homework	40 hours	
Reading written materials	8 hours	Midterm test preparation	20 hours	Exam preparation	0 hours	
13. Organisational unit in charge	Department of Ae	ronautics and Naval Arch	itecture			
14. Subject coordinator	Dr. Simongáti Győ	δző	15. Email address	simongati.gyozo@kjk.b	me.hu	
16department	Department of Aeronautics and Naval Architecture					
17. Lecturers Dr. Simongáti Győző, Dr. Hargitai L. Csaba						
18. Indicative prerequisites	, , 					
19. Aim of the subject						
The aim of the course is to se knowledge.	upplement the know	ledge of the courses with	n a similar name on	the BSc with additional, h	nigher level	
20. Thematics of lectures						
Floatation and stability of dar calculation of damaged stabi	maged and grounde lity. Stability of unco	d ships. Floodable length priventional ships (such a	i calculation. Detern s split barges, floatii	ninistic and probabilistic r ng cranes, etc.)	nethods for	
21. Thematics of practices						
-						
22. Thematics of laboratori	es					
Stability calculations of differ	ent vessel types.					
23. Subject learning outcom	mes (lowercase let	ters) and their connecti	on to programme	level learning outcomes	s (capital letters)	
 a) knowledge (t) 1. Knows and understands th 2. Has knowledge and under 3. Has knowledge and under 4. Has knowledge and under 5. Has knowledge and under 6. Has knowledge and under 7. Knows and understands a 8. Knows and understands a 8. Knows and understands h 9. Has knowledge and under 10. Has knowledge and under 10. Has knowledge of the red b) skills (k) 1. is able to find and interpres 2. is able to perform damage 3. is able to interpret the result c) attitude (a) 	ne methods used to standing of the met standing of the met standing of the met standing of the met standing of both de t least the method fe ow to use design su standing of the syst quirements for docu t relevant rules, d stability calculations fe	determine the floating po hods used to determine t hods applicable to detern hods applicable to detern hod for determining the n terministic and probabilis or calculating the stability upport software that applie em of stability requireme menting calculations.	esition of a vessel in the buoyancy of a re nining the stability of naximum floodable I tic stability calculation of floating cranes a es the above metho nts for damaged ves tation, f view	water. covering vessel. f a ship in a bluff. f a recovering vessel. ength. on methods. and opening barges. ds. ssels.		
towards members of the tear	າ ເກັບ ລວງບາວແບກ ປາ ຫ ກ	anomicage, cooperates w		a renow students, is empt		

2. is receptive and proactive in the performance of the tasks assigned to itself, self-critical of the tasks assigned

MSc training programme	transportation.bm	e.hu	2/92 olda	l Version: 08 May, 2025		
d) autonomy and responsibility (o)	d) autonomy and responsibility (o)					
 complies with and enforce environmental and social standards in their chosen field of work, and are able to self-monitor and correct errors independently, while listening to the professional opinions of others makes responsible decisions in solving tasks in his/her chosen field of activity, formulating independent proposals to solve the 						
challenges identified			of dolivity, formalating			
24. Midterm assessments						
Name		Code	Share in final grade	Assessed learning outcomes		
 midterm test homework (loss of stability-related sh study) 	ip accident case	1. ZH 2. F1	1. 75% 2. 25%	1. t1-9,k1-3,a1-2,o1-2 2. t1-9		
25. Exam assessments						
Name		Code	Share in final grade	Assessed learning outcomes		
-		-	-	-		
26. Conditions for obtaining signature / midterm grade				27. Final grade in percentage of performance		
submission of assignments on time or o the midterm test	n lessons and suc	ccessful (mir	n. 50%) completion of	Excellent 88-100%		
28. Attendance and participation requ	uirements			Good 75-87%		
according to the rules of CoS				Satisfactory 63-74%		
29. Late completion opportunities				Pass 50-62% Fail 0-49%		
Second retake or delayed completion is only from one midterm requirement.						
30. Consultation opportunities						
at a time and in a form agreed with the	teacher					
31. Validity of the subject datasheet	starts from:					
01 September, 2025						

1/92 oldal

performance

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Simulation and verification (automotive) 1. Subject name 2. ... in Hungarian Szimuláció és ellenőrzés (autómérnök) 3. Programme code .1 4. Subject code 5. Term | role 2/1 | sp with contact 6. Credits 5 7. Evaluation type е 8. Form hours 9. Weekly contact hours 2 lecture 2 laboratory 10. Language English 0 practice **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE QUALITY Education 13 CLIMATE ACTION 11. SDG 4 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 150 hours **Preparation for Contact hours** 56 hours 28 hours Homework 46 hours seminars **Midterm test Reading written** 0 hours 20 hours 0 hours Exam preparation materials preparation 13. Organisational unit in Department of Automotive Technologies charge 15. Email Dr. Nyerges Ádám 14. Subject coordinator nyerges.adam@kjk.bme.hu address 16. ...department Department of Automotive Technologies **17. Lecturers** Virt Márton, Dr. Nyerges Ádám, Dr. Harth Péter, Dr. Szabó Bálint, Tollner Dávid, Dr. Hanula Barna - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject The aim of the course is to familiarize the student with the typial automotive modeling and simulation processes. 20. Thematics of lectures Definition of model and system. Steps of modeling. Verification, calibration, validation. Evaluation and documentation of results. Typical modeling and simulation tasks. 21. Thematics of practices 22. Thematics of laboratories Engine and vehicle dyno measurements' modeling and simulation, modeling of drivetrain systems and suspension systems. 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. gets the knowledge to use the necessary simulation sysems and tools. b) skills (k) 1. performs independent and self-critic engineering work, create solution options, and propose and design optimal solutions. c) attitude (a) 1. takes into account design requirements: standards, regulations/legislation, accepts design conditions and works in accordance with and adheres to them. d) autonomy and responsibility (o) 1. is able to work independently, adheres to design requirements, prepares authentic technical design documentation, and takes responsibility for the own work. 24. Midterm assessments Share in final Name Code **Assessed learning outcomes** grade 1. Semester design project 1. TF 1.50% 1. t1,k1,a1,o1 25. Exam assessments Share in final Code Name **Assessed learning outcomes** grade 1.50% 1. Oral exam 1. Vizsg1 1. t1,k1,a1,o1 27. Final grade in percentage of 26. Conditions for obtaining signature / midterm grade

MSc training programme	transportation.bme.hu	2/92 oldal	Version: 08 May, 2025
Accepted semester design project.			
28. Attendance and participation r		Excellent: 81-100%: Good: 71-80%:	
According to CoS.	Satisfactory: 61-70%; Pass: 50-60%; Fail:		
29. Late completion opportunities	0-49%		
Re-submitting a semester design pro			
30. Consultation opportunities			
Every week.			
31. Validity of the subject datashe	et starts from:		
01 September, 2025			

1/92 oldal

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Statistical basics of lifetime planning 1. Subject name 2. ... in Hungarian Élettartam tervezés statisztikai alapjai 3. Programme code .1 4. Subject code 5. Term | role 1/2 | sp with contact 6. Credits 5 7. Evaluation type е 8. Form hours 2 lecture 9. Weekly contact hours 0 laboratory 10. Language English 2 practice 8 DECENT WORK AND ECONOMIC GROWTH QUALITY Education **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE 11. SDG 4 Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 150 hours **Preparation for** Contact hours 56 hours 20 hours Homework 30 hours seminars **Midterm test Reading written** 14 hours 20 hours **Exam preparation** 10 hours materials preparation 13. Organisational unit in Department of Railway Vehicles and Vehicle System Analysis charge 15. Email 14. Subject coordinator Dr. Lovas László lovas.laszlo@kjk.bme.hu address 16. ...department Department of Railway Vehicles and Vehicle System Analysis **17. Lecturers** Dr. Lovas László, Dr. Sipos Tibor - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject Getting the basic statistical knowledge for lifetime computation 20. Thematics of lectures Basics of mathematical statistics: variables, distribution, density. Hypothesis testing. Linear regression, variance analysis. Basics of probability calculation: concept of probability variable. Expected value, standard deviation. Types of practical distributions. Concept of probability process. Realization, marginal distribution. 21. Thematics of practices Problem solving with software from the current lecture topics. Individual homework. 22. Thematics of laboratories 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. Understands and knows the basic notions of mathematical statistics and probability. 2. Understands and applies the general and specific mathematical, natural and social science principles, rules, contexts and procedures relevant to the mechanical engineering domain and to the profession of automotive engineer. 3. Knows and understands the methodology and tools for the design and research of vehicles and mobile machines. (T8) 4. Knows and understands the specific methods and technologies of the chosen specialisation. (T14) b) skills (k) 1. Able to formulate and perform basic probability problems. 2. Able to contribute creatively to the solution of research and development tasks in the field of vehicles and mobile machinery. (K6) 3. Able to contribute original ideas to the knowledge base of the field. (K7) 4. Able to design complex systems based on a systematic thinking and process-oriented approach. (K9) 5. Depending on the chosen specialisation, able to carry out condition assessments and on the basis of these, develop, plan, organise and manage complex vehicle and mobile machine systems at a high level. (K12) c) attitude (a) 1. Open and receptive to learning about, adopting and authentically communicating professional, technological development and innovation in the field of vehicles and mobile machines. (A1) 2. Seeks to contribute to the development of new methods and tools related to vehicles and mobile machines. Has deep sense of vocation. (A3)

d) autonomy and responsibility (o)

transportation.bme.hu

2/92 oldal

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods. (O1)

24. Midterm assessments			
Name	Code	Share in final grade	Assessed learning outcomes
1. homework	1. HF1	1. 8,3%	1. t1, t2, k1, k2, o1
2. homework	2. HF2	2. 8,3%	2. t1, t2, k1, k2, o1
3. homework	3. HF3	3. 8,3%	3. t1, t2, k1, k2, o1
4. homework	4. HF4	4. 8,3%	4. t1, t2, k1, k2, o1
5. homework	5. HF5	5. 8,3%	5. t1, t2, k1, k2, o1
6. homework	6. HF6	6. 8,3%	6. t1, t2, k1, k2, o1
25. Exam assessments			
Name	Code	Share in final grade	Assessed learning outcomes
1. exam	1. V	1. 50%	1. t1,t2,t3,k1,k2,k3,k4,a1,a2,o1
26. Conditions for obtaining signature / midterm grade			27. Final grade in percentage of performance

The six homeworks written during the semester are evaluated by a point system, the sum of which results in the semester points. The conditions for obtaining a semester signature: - attendance of 70% of the practice classes; - each homework is submitted and accepted; - the sum of the homeworks points reaches 40% of the total. 28. Attendance and participation requirements according to the rules of CoS 29. Late completion opportunities One retake test for those who did not make the test.	Excellent 80-100% Good 68-79% Satisfactory 54-67% Pass 40-53% Fail 0-39%
30. Consultation opportunities	
at a time and in a form agreed with the teacher	
31. Validity of the subject datasheet starts from:	
01 September, 2025	

MSc training programme	transportation.bme.hu 1/92 oldal Version: 08 M			ersion: 08 May, 2025	
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering					
1. Subject name	Surface en	ngineering			
2 in Hungarian	Felületi technológ	iák		3. Programme code	J
4. Subject code				5. Term role	1/2 sp
6. Credits	5	7. Evaluation type	e	8. Form	with contact hours
9. Weekly contact hours	2 lecture	0 practice	2 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education 8	B DECENT WORK AND ECONOMIC GROWTH CONTACT CONT	ATION 11 SUSTAINABLE CITIES		
12. Working hours for fulfil	lling the requireme	ents of the subject			150 hours
Contact hours	56 hours	Preparation for seminars	20 hours	Homework	20 hours
Reading written materials	20 hours	Midterm test preparation	20 hours	Exam preparation	14 hours
13. Organisational unit in charge	Department of Au	tomotive Technologies			
14. Subject coordinator	Dr. Markovits Tan	nás	15. Email address	markovits.tamas@kjk.t	ome.hu
16department	Department of Au	tomotive Technologies			
17. Lecturers	Dr. Markovits Tan	nás, Dr. Hlinka József			
18. Indicative prerequisites	, , 				
19. Aim of the subject					
The aim of the course is to ir used in manufacturing.	ntroduce the main s	urface properties, modifie	cation procedures ar	nd qualification methods o	of components
20. Thematics of lectures					
Interpretation of basic pheno different surface layer proper system elements and their cl Description of the characteris annealing, coating, alloying,	mena related to diff rties. Description of haracteristics within stics of laser-materi dispersion).	erent surfaces and their the parameters and rela the field of laser beam n al interaction. Detailed p	effects (e.g. wetting) tionships of the plass naterial processing (resentation of laser s	. Overview of methods u ma beam process. Prese beam source, beam guid surface treatment method	sed to modify intation of the main lance, focusing). Is (hardening,
21. Thematics of practices					
-					
Students will be given a sem the semester through regular knowledge acquired in the th	ester-long homewo r consultation. In ad eoretical curriculum	rk assignment related to dition, students will partion in practice.	surface technologies cipate in a lab visit, c	s, which they must comp luring which they will be a	lete by the end of able to apply the
23. Subject learning outcom	mes (lowercase let	tters) and their connect	ion to programme	level learning outcome	s (capital letters)
The student a) knowledge (t) 1. Knows the main system el them, the process, inputs and b) skills (k) 1. Is able to develop system c) attitude (a) 1. Is open to new opportunitied d) autonomy and responsible 1. Can participate responsible 24. Midterm assessments	lements and charac d outputs necessary components and pr es and solutions in bility (o) y in solving indeper	teristics of the presented y for technology design in rocesses of the described the field. ndent tasks.	procedures, the pro	ocess steps and the relati s. lve emerging technologic	ionships between al challenges.
Name		Code	Share in final	Assessed learning ou	itcomes
1. Midterm test		1. ZH	91400 1. 0%	1. t1,k1	
2. Student assignment		2. HF	2. 15%	2. k1,a1,o1	

MSc training programme transportation.bn	ne.hu	2/92 oldal	Version: 08 May, 2025
Name	Code	Share in final grade	Assessed learning outcomes
1. Written exam	1. V	1. 85%	1. t1,k1
26. Conditions for obtaining signature / midterm grad	le		27. Final grade in percentage of performance
During the semester the midterm test has to be completed with more the 50 % of the maximal points. In the semester participation in labs is mandatory and the student assignment is required to be delivered to an acceptable level. The condition of the signature is the correspondingly qualified midterm test, fulfilment of all lab activities and the assignment submission.			0-<50%: failed (1), 50-<62%: satisfactory (2), 62-<75%: fair (3), 75-<87%: good (4)
28. Attendance and participation requirements			
According to CoS.			87-100%: excellent (5).
29. Late completion opportunities			
The midterm test can be retaken once, the homework can be resubmitted once.			
30. Consultation opportunities			
Consultation is possible at a pre-arranged time.			
31. Validity of the subject datasheet starts from:			
01 September, 2025			

MSc training programme	transport	tation.bme.hu	1/92 olda	l Ve	ersion: 08 May, 2025
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering					
1. Subject name	System in	tegration			
2 in Hungarian	Rendszerintegrác	ió		3. Programme code	J
4. Subject code				5. Term role	2/1 k
6. Credits	4	7. Evaluation type	е	8. Form	with contact hours
9. Weekly contact hours	1 lecture	1 practice	1 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 EDUCATION 8	DECENT WORK AND ECONOMIC GROWTH CONTACT CONTACT CONTAC	ATION TURE		
12. Working hours for fulfi	lling the requireme	ents of the subject			120 hours
Contact hours	42 hours	Preparation for seminars	20 hours	Homework	23 hours
Reading written materials	10 hours	Midterm test preparation	0 hours	Exam preparation	25 hours
13. Organisational unit in charge	Department of Co	ntrol for Transport and V	ehicle Systems		
14. Subject coordinator	Dr. Bécsi Tamás		15. Email address	becsi.tamas@kjk.bme	hu
16department	Department of Co	ntrol for Transport and V	ehicle Systems		
17. Lecturers	Dr. Bécsi Tamás				
18. Indicative prerequisites	, , 				
19. Aim of the subject					
To equip students with a sys	tems-level mindset,	forming the foundation f	or modeling, design,	and control of mechatro	onic systems.
20. Thematics of lectures					
The course introduces the ba application of programming t between systems and subsy	asics of systems thi o model mechatron stems. Theoretical o	nking, the steps of function ic systems. Emphasis is content is complemented	onal architecture des placed on control pr l by practical exampl	sign, the V-model framev ocess modeling and exp es and industrial applica	vork, and the loring relationships tions.
21. Thematics of practices					
Students complete modeling integration mindset through I	and architecture de hands-on problems.	esign tasks using one pro	ogramming environm	ent. The goal is to devel	op a system
22. Thematics of laborator	ies				
Labs focus on the developm environments.	ent of functional arc	hitectures and control m	odels in a developm	ent framework, applied to	o simulated system
23. Subject learning outco	mes (lowercase let	ters) and their connect	ion to programme	level learning outcome	s (capital letters)
The student a) knowledge (t)					
1. Understands and can widely apply the developed theories, relationships and terminologies of the field of vehicles and mobile machines. (T3)					
2. Knows and understands the development in vehicle technic	2. Knows and understands the basic boundaries of the activity system of the technical field, as well as the expected directions of development in vehicle technology. (T4)				
3. Knows the basic concepts and terminology of related fields (e.g. IT, electronics, quality assurance) related to the control and design of mechatronic systems. (T6)					
b) skills (k)					
1. Is able to recognize and e treat them from a systems pe	1. Is able to recognize and evaluate the relationships and mechanisms of action between vehicle and mobile machine systems, and to treat them from a systems perspective. (K5,K11)				
2. Is able to model the behave	vior of complex mec	hatronic systems in Pyth	on and design function	ional architectures. (K2,	K9) Naion III and
process theory. (K8)	knowledge from se	verai neius, with particula	ai regard to the relat	ionships between electro	mics, m and
c) attitude (a)					
1. Strives to conduct his/her	work based on a sy	stems perspective and p	rocess-oriented thin	king perform it in a comp	lex approach. (A6)
1. Make decisions carefully,	in consultation with	representatives of other	fields, independently	/, and with full responsib	ility. (O2)

MSc training programme	transportation.bme.	.hu	2/92 oldal	Version: 08 May, 2025
24. Midterm assessments				
Name		Code	Share in final grade	Assessed learning outcomes
1. individual project assignment		1. F	1. 50%	1. t1,t2,t3,k1,k2,k3,a1,o1
25. Exam assessments		· · · ·		
Name		Code	Share in final grade	Assessed learning outcomes
1. oral exam		1. SZV	1. 50%	1. t1,t2,t3,k1,k2,k3,a1,o1
26. Conditions for obtaining signature / midterm grade				27. Final grade in percentage of performance
The completed and documented work will be submitted by the student at the end of the semester, and will be presented in form of oral exam.				Excellent 88-100%
28. Attendance and participation requ	lirements			Good 75-87%
according to the rules of CoS				Satisfactory 63-74%
29. Late completion opportunities				Pass 50-62%
the individual project assignment can be handed in until the end of the delayed competion week with a penalty fee			elayed competion	Fail 0-49%
30. Consultation opportunities				
Consultation is available by prior arrang	ement with the inst	ructor.		
31. Validity of the subject datasheet s	starts from:			
01 September, 2025				

BUDAPEST UNIVERS	SITY OF TECHNOLOG	BY AND ECONOMICS gineering and Veh	icle Engineerii	ng Subj	ect datasheet
1. Subject name	Technical	modeling and	simulatio	ns	
2 in Hungarian	Műszaki modellez	és és szimulációk		3. Programme code	J
4. Subject code				5. Term role	1/2 k
6. Credits	5	7. Evaluation type	e	8. Form	with contact hours
9. Weekly contact hours	1 lecture	1 practice 1 laboratory		10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY 8	DECENT WORK AND ECONOMIC GROWTH OTHER STOCE	nton Ture		
12. Working hours for fulfil	ling the requireme	nts of the subject			150 hours
Contact hours	42 hours	Preparation for seminars	20 hours	Homework	40 hours
Reading written materials	18 hours	Midterm test preparation	20 hours	Exam preparation	10 hours
13. Organisational unit in charge	Department of Rai	ilway Vehicles and Vehic	le System Analysis	3	
14. Subject coordinator	Dr. Béda Péter		15. Email address	beda.peter@kjk.bme.h	u
16department	Department of Railway Vehicles and Vehicle System Analysis				
17. Lecturers	Dr. Béda Péter, D	evecz János			
18. Indicative prerequisites	, , 				
19. Aim of the subject					
Understanding the principles	of the continuum m	echanics and the finite e	lement method		
20. Thematics of lectures					
The basics of continuum mee approximation methods. Mee	chanics. Description chanical fundamenta	of deformation. Internal als of finite element meth	forces and equatic od.	ons of motion. The elastic l	oody. Basics of
21. Thematics of practices					
Team project from the currer	nt lecture topics. Exa	amples, project consultat	ion.		
22. Thematics of laboratori	es				
Team project using software	from the current lec	ture topics. Guided exer	cises, simulation.		
23. Subject learning outcom	mes (lowercase let	ters) and their connect	ion to programme	e level learning outcome	s (capital letters)
The student a) knowledge (t) 1. Understands and applies a wide range of theories, contexts and terminology in the field of vehicles and mobile machines.(T3) 2. Knows and understands in detail the knowledge acquisition and data collection methods, their ethical limitations and problem-solving techniques in the technical field.(T5) 3. Knows and understands the tools and methods of computer modelling and simulation related to vehicle and mobile machines. (T10)					
 b) skills (k) 1. Able to apply the theories and related terminology of a given technical domain in an innovative way to solve problems. (K2) 2. Able to test and analyse methods in the field of vehicles and mobile machines, and to evaluate and document test results . (K3) 3. Able to process, organise, analyse and draw conclusions from information collected during the implementation of vehicle and mobile machinery systems and processes. (K4) 4. Able to apply and develop procedures, models and information technologies used in the design, implementation and operation of vehicle and mobile machinery systems. (K10) 					
1. Open and receptive to lea innovation in the field of vehi	rning about, adoptin cles and mobile ma	g and authentically comr chines. (A1)	municating profess	ional, technological develo	opment and

1/92 oldal

Version: 08 May, 2025

2. Seeks to contribute to the development of new methods and tools related to vehicles and mobile machines. Has deep sense of vocation. (A3)

MSc training programme

transportation.bme.hu

transportation.bme.hu

2/92 oldal

1. Takes initiative in solving professional problems and independently selects and applies relevant problem-solving methods. (O1)

24. Midterm assessments			
Name	Code	Share in final grade	Assessed learning outcomes
1. homework	1. HF1	1. 17%	1. t1, t2, t3, k1, k2, a1, a2, o1
2. homework	2. HF2	2. 17%	2. t1, t2, t3, k1, k2, a1, a2, o1
3. midterm test	3. ZH	3. 16%	3. t1, t2,t3, k1, k2, a1, a2, o1
25. Exam assessments			
Name	Code	Share in final grade	Assessed learning outcomes
1. exam	1. V	1. 50%	1. t1,t2,t3,k1,k2,k3,k4,a1,a2,o1
26. Conditions for obtaining signature / midterm grad	le		27. Final grade in percentage of performance
The tests and the homeworks written during the semester are evaluated by a point system, the sum of which results in the semester points. The conditions for obtaining a semester signature: - attendance of 70% of the practice classes; - each homework is submitted and accepted; - the sum of the homework and test points reaches 40% of the total. 28. Attendance and participation requirements according to the rules of CoS 29. Late completion opportunities One retake test for those who did not make the test			Excellent 80-100% Good 68-79% Satisfactory 54-67% Pass 40-53% Fail 0-39%
30. Consultation opportunities			
at a time and in a form agreed with the teacher			
31. Validity of the subject datasheet starts from:			
01 September, 2025			

MSc training programme	transport	ation.bme.hu	1/92 olda	l Ve	rsion: 08 May, 2025
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering					
1. Subject name	Testing an	d validation	(automotive)	
2 in Hungarian	Tesztelés és érvér	nyesítés (autómérnök)		3. Programme code	J
4. Subject code				5. Term role	3 sp
6. Credits	4	7. Evaluation type	e	8. Form	with contact hours
9. Weekly contact hours	1 lecture	0 practice	2 laboratory	10. Language	English
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 QUALITY 8	DECENT WORK AND ECONOMIC GROWTH AND INFRASTRI	DVATION 11 SUSTAINABLE CITIES		
12. Working hours for fulfil	ling the requireme	nts of the subject			120 hours
Contact hours	42 hours	Preparation for seminars	20 hours	Homework	0 hours
Reading written materials	10 hours	Midterm test preparation	28 hours	Exam preparation	20 hours
13. Organisational unit in charge	Department of Aut	omotive Technologies			
14. Subject coordinator	Dr. Török Árpád		15. Email address	torok.arpad@kjk.bme.h	u
16department	Department of Automotive Technologies				
17. Lecturers	Dr. Török Árpád, D	Dr. Pethő Zsombor, Kaz	zár Tamás Márton		
18. Indicative prerequisites	, , 				
19. Aim of the subject					
The course aims to equip stu emphasizes laboratory, simul vehicle system tests in accorr locations, at companies invol	dents with the princ lation-based, and re dance with modern ved in advanced de	iples, tools, and metho eal-world measurement development and testir velopment and testing.	dologies of advanced s, enabling students t ng frameworks. In ma	l vehicle instrumentation a to independently conduct ny cases, the lessons are	and testing. It and assess held at external
20. Thematics of lectures					
Introduction to test and valida Vehicle Emission. Testing co Testing electric machines II. I	ation. Environment p ncept for electric ca Battery safety. Hom	perception in test and vors. Testing concept for ologation. Safe SW dev	alidation. Vehicular co V2X systems. Testing velopment.	ommunication related safe g ADAS. Testing electric i	ety issues. Testing machines I.
21. Thematics of practices					
-					
22. Thematics of laboratorie	es				
Deeper understanding and m	astery of the topics	covered in the lecture	in an industrial labora	tory environment.	
23. Subject learning outcom	nes (lowercase let	ters) and their connec	tion to programme	level learning outcomes	s (capital letters)
 a) knowledge (t) 1. knows how measuring systems work and how the measurements under consideration are carried out, 2. is familiar with standardised validation procedures, 3. is familiar with modern test methods for passenger cars and commercial vehicles, 4. knows the different levels of vehicle systems testing, laboratory, simulation and test track measurements 5. is familiar with the principles of Model V based development, as applied in the automotive industry b) skills (k) 1. is able to understand an automotive testing process, 2. is able to design and implement an automotive test process c) attitude (a) 					
 2. is open to planning in a plo 2. is open to planning in a tea d) autonomy and responsibility for the 	am bility (o) done works	.,			
24. Midterm assessments					

MSc training programme	transportation.bme.hu 2/92 ol		2/92 olda	l Version: 08 May, 2025	
Name		Code	Share in final grade	Assessed learning outcomes	
1. Midterm test		1. D	1. 50%	1. t1-t5,k1-k2	
25. Exam assessments					
Name		Code	Share in final grade	Assessed learning outcomes	
1. Oral exam		1. V	1. 50%	1. t1-t5,k1-k2,a1-a2,o1	
26. Conditions for obtaining sign	27. Final grade in percentage of performance				
Passing the midterm test.					
28. Attendance and participation	50%-61%: satisfactory				
According to CoS.	62-74%: medium 75%-87%: good 88%-100%: excellent				
29. Late completion opportunities					
The midterm test can be retaken or					
30. Consultation opportunities					
After the lectures or the practices, and in specified time slots previously agreed appoinment.					
31. Validity of the subject datasheet starts from:					
01 September, 2025					

MSc training programme	transportation.bme.hu 1/92 oldal Version: 08 May			ersion: 08 May, 2025		
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering Subject datasheet						
1. Subject name	Traction m	nechanics and	d energetics	5		
2 in Hungarian	Vontatási mechan	ika és energetika		3. Programme code	J	
4. Subject code				5. Term role	3 sp	
6. Credits	4	7. Evaluation type	e	8. Form	with contact hours	
9. Weekly contact hours	1 lecture	2 practice	0 laboratory	10. Language	English	
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	4 education 7	AFORDABLE AND CLEAN ENERGY 8 ECONOMIC GR	AND 9 INDUSTRY, INNOVATION 1			
12. Working hours for fulfil	ling the requireme	nts of the subject			120 hours	
Contact hours	42 hours	Preparation for seminars	8 hours	Homework	28 hours	
Reading written materials	10 hours	Midterm test preparation	16 hours	Exam preparation	16 hours	
13. Organisational unit in charge Department of Railway Vehicles and Vehicle System Analysis						
14. Subject coordinator	Dr. Tulipánt Gergely 15. Email address tulipant.gergely@kjk.bme.hu					
16department	Department of Railway Vehicles and Vehicle System Analysis					
17. Lecturers	17. Lecturers Németh István, Dr. Tulipánt Gergely					
18. Indicative prerequisites						
19. Aim of the subject						
To acquaint the students with of trains.	n the characteristics	and calculation method	s of train mechanics	, energetics and the long	itudinal dynamics	
20. Thematics of lectures						
Movement factors of the train: the traction force, the brake force, the track-force. The control of the traction and brake effort by the control of the torsion affairs of the rotational system. Determination of the train mass which can be start-moved by traction unit; the construction of the Koreff-diagram. Determination of the velocity-time diagram by dynamical model based simulation. Consideration of the limit-force which can be transferred in the rolling contact. The train as a longitudinal swingsystem. The dynamic of the train-tear. The dynamic of the special train movements: the shunting, the sorting, the sorting hump. Energy requirement to move the train, the simulation of the energy consumption in cases of the diesel and electric traction. Outlook on the question of the energy-optimal train-control, the principle of the determination of the optimal tractive and brake effort, the numerical implementation of the latter.						
21. Thematics of practices						
Processing of the numerical data and characteristic curves of the vehicles and tracks. Integration methods of the train motion equation in MATLAB environment. Computation of the energy consumption of the train motion realized by the diesel and electric vehicles. Numerical processing and graphical representation of the characteristic surfaces of the longitudinal structure connections. Numerical realization of the optimal train movement in MATLAB environment. Determination and analyzation of the movement diagrams of the special train movements. Determining data for construction of the schedule.						
22. Thematics of laboratories						
<u> </u>						
23. Subject learning outcor	nes (lowercase let	ters) and their connec	tion to programme	level learning outcome	s (capital letters)	
The student						

a) knowledge (t)

- 1. Understands and applies the mathematical and scientific principles and procedures related to the traction of trains
- 2. Understands and applies the theories and terminologies developed for the field of train traction
- 3. Knows and understands the basic facts, limits and development opportunities of train traction
- 4. Knows and understands the transport, logistics, environmental, occupational and fire safety aspects related to train traction
- 5. Knows and understands information and communication technology related to train movement
- 6. Knows and understands the methods of computer modelling and simulation related to train traction

b) skills (k)

- 1. Is able to apply the mathematical and mathematical principles and procedures of natural sciences
- 2. Is able to analyse and evaluate the methods used in the field of train forwarding
- 3. Is able to apply integrated knowledge in the field of train forwarding

MSc training programme	transportation.bm	e.hu	2/92 old	lal	Version: 08 May, 2025		
c) attitude (a)							
 Is open and receptive to learning about and communicating the development and innovation in the field of train mechanics. Characterised by deep sense of vocation. 							
2. Strives for a complex approac	2. Strives for a complex approach to processes based on a systemic approach.						
d) autonomy and responsibility (o)							
1. Independently expresses its opinion on the issues of traction mechanics and energetics							
2. Takes on responsibility for the	e compliance of the	procedures	applied.				
24. Midterm assessments							
Name		Code	Share in final grade	Assessed learn	ing outcomes		
1. Midterm test		1. ZH	1. 25%	1. t1,t2,t3,a1			
2. Assignment		2. F1	2. 50%	2. t4,t5,t6,k1,k2,k	(3,a2,o2		
25. Exam assessments							
Name		Code	Share in final grade	Assessed learn	ing outcomes		
1. Presentation		1. P	1. 25%	1. t6,o1			
26. Conditions for obtaining signate	27. Final grade performance	in percentage of					
Successful completion of the midterm test (min. 50%).							
28. Attendance and participation requirements				Excellent 88-100%			
According to the rules of CoS Good 75-87%					4%		
29. Late completion opportunities Pass 50-61%							
The midterm test can be replaced, and it can be made up in the framework of repeated replacement, as well.				Fail 0-49%			
30. Consultation opportunities							
At a time and in a form agreed with the teacher							
31. Validity of the subject datasheet starts from:							

01 September, 2025

MSc training programme	transportation.bme.hu 1/92 oldal Version: 08 Ma			ersion: 08 May, 2025			
BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Faculty of Transportation Engineering and Vehicle Engineering Subject datasheet							
1. Subject name Traction unit systems							
2 in Hungarian	Vontatójármű rend	dszerek		3. Programme code	J		
4. Subject code				5. Term role	1/2 sp		
6. Credits	5	7. Evaluation type	e	8. Form	with contact hours		
9. Weekly contact hours	3 lecture	1 practice	0 laboratory	10. Language	English		
11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals	11. SDG Learning outcomes' contribution to EU/UN Sustainable Development Goals 4 QUALITY EDUCATION 8 DECENT WORK AND EDUCATION 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 12 RESPONSIBLE CONSUMPTION AND PRODUCTION						
12. Working hours for fulfil	lling the requireme	ents of the subject			150 hours		
Contact hours	56 hours	Preparation for seminars	28 hours	Homework	0 hours		
Reading written materials	30 hours	Midterm test preparation	36 hours	Exam preparation	0 hours		
13. Organisational unit in charge	Department of Ra	ilway Vehicles and Vehic	le System Analysis				
14. Subject coordinator	Dr. Zábori Zoltán		15. Email address	zabori.zoltan@kjk.bm	e.hu		
16department	Department of Ra	ilway Vehicles and Vehic	le System Analysis				
17. Lecturers	Kiss Csaba, M. Sz	zűcs Máté					
18. Indicative prerequisites							
19. Aim of the subject							
To introduce railway speciali and characteristics of their st	zation students to th tructure, operating p	ne novelties and characte principle and structures.	eristics of today's mo	odern traction vehicles, a	as well as the basics		
20. Thematics of lectures		•					
By mastering the knowledge material, the student knows and understands the role and task of the vehicle in rail transport, the causes and consequences of the complexity of the rail transport system, the impact of the system elements and processes of rail transport on the design and properties of the vehicle, the requirements that can be formulated for a modern rail vehicle and their impact on the design and characteristics of the vehicle, the task and main characteristics of the systems and (sub)systems used on the vehicles, the design and characteristics of the energy conversion systems used on the vehicles, the different ways of supplying energy to the vehicles, their distribution, characteristics, advantages and disadvantages, the purpose, elements and their role of the life cycle management of modern rail vehicles, and by mastering the subject, the vehicle-centered synthesis of the transport system.							
21. Thematics of practices							
Vehicle technical calculations related to modern towing vehicles, examination and comparison of energy conversion systems, efficiency and environmental calculations.							
22. Thematics of laboratories							
-							
 The student a) knowledge (t) 1. Knows the characteristics and elements of railway traction vehicles. 2. Is aware of the novelties and characteristics of modern traction vehicles, and is also familiar with their structure, operating principle and the basics and characteristics of their structures. b) skills (k) 1. Is able to navigate the system of physical concepts and units of measurement used in vehicle technology. 2. Is able to recognize and navigate the specifics of modern railway traction vehicles. 3. Is able to determine basic railway traction vehicle characteristics, analyze and compare different traction systems. 							
 c) attitude (a) 1. Is open and receptive to new knowledge. 2. Meets the expectations of engineering work – demanding, clear and precise. d) autonomy and responsibility (o) 1. Takes the first step without waiting for what others say or do. 2. Expresses own opinion on issues related to railway vehicles. 							

MSc	training	programme
WIGC	uanning	programme

transportation.bme.hu

2/92 oldal

3. Solves the own task and controls it.

4. Takes responsibility for the correct documenta	ation of the methods a	and procedures used.	
24. Midterm assessments			
Name	Code	Share in final grade	Assessed learning outcomes
1. I. Midterm test 2. II. Midterm test	1. ZH1 2. ZH2	1. 25% 2. 25%	1. t1,t2,k1-k3,a1-a3,o1-o4 2. t1,t2,k1-k3,a1-a3,o1-o4
25. Exam assessments	ż		
Name	Code	Share in final grade	Assessed learning outcomes
1. Exam	1. E	1. 50%	1. t1,t2,k1-k3,a1-a3,o1-o4
26. Conditions for obtaining signature / midte	27. Final grade in percentage of performance		
successful (min. 50%) completion of the midtern	n tests		
28. Attendance and participation requirement	Excellent 88-100% Good 75-87% Satisfactory 62-74% Pass 50-61% Fail 0-49%		
According to the rules set out in the AER.			
29. Late completion opportunities			
The midterm tests can be made up separately in repeated make-up.			
30. Consultation opportunities			
At a time and in a format agreed upon with the in	nstructor.		
31. Validity of the subject datasheet starts fro	om:		
01 September, 2025			

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS Subject datasheet Faculty of Transportation Engineering and Vehicle Engineering Vehicle manufacturing technology project 1. Subject name 2. ... in Hungarian Járműgyártás technológia projekt 3. Programme code .1 4. Subject code 5. Term | role 1/2 | sp with contact 5 6. Credits 7. Evaluation type m 8. Form hours 2 lecture 9. Weekly contact hours 2 laboratory English 0 practice 10. Language **9** INDUSTRY, INNOVATION 8 DECENT WORK AND ECONOMIC GROWTH QUALITY PARTNERSHIPS For the goals 11. SDG 4 FRUCATION AND INFRASTRUCTURE JMPTION Learning outcomes' contribution to EU/UN **Sustainable Development Goals** 12. Working hours for fulfilling the requirements of the subject 150 hours **Preparation for** Contact hours 56 hours 20 hours Homework 50 hours seminars **Midterm test Reading written** 0 hours 24 hours Exam preparation 0 hours materials preparation 13. Organisational unit in Department of Automotive Technologies charge 15. Email 14. Subject coordinator Dr. Bán Krisztián ban.krisztian@kjk.bme.hu address 16. ...department Department of Automotive Technologies Dr. Bán Krisztián, Dr. Markovits Tamás, Dr. Herczeg Szabolcs, Dr. Hlinka József, Dr. Varga Ferenc 17. Lecturers László. Erőss László Dániel - - -, **18. Indicative** - - -, prerequisites - - -19. Aim of the subject The aim of the course is to enable the student to understand, plan and carry out an R&D development task. In the course the student will prepare an individual assignment with the help of a lead tutor. In carrying out the assignment, the student will conduct a literature search, design experiments/measurements, perform experiments/measurements and document these in a form to be submitted. The student will prepare and give a presentation of the results. 20. Thematics of lectures In this course the student is involved in an industrial R&D process or scientific research project related to manufacturing technology or materials technology in the department to learn the topic and the related phrases with the help of the project leader lecturer. 21. Thematics of practices _ 22. Thematics of laboratories The lab sections involve experiments and measurements as part of a project in the department. 23. Subject learning outcomes (lowercase letters) and their connection to programme level learning outcomes (capital letters) The student a) knowledge (t) 1. gains knowledge of the project process and its planning, sub-tasking and scheduling, knowledge of experimental design and methods for evaluating measurement data. b) skills (k) 1. Is able to work in a team or independently, depending on the complexity of the task, to plan, break down and schedule a project process, to plan and carry out experiments, measurements and to process and interpret the results, to summarise the results of the subtask undertaken, either orally or in writing, to collect literature on a focal issue related to the project task and to prepare a summary based on this literature. c) attitude (a) 1. Strives to apply what is learned in the exercises to the project assignment, is open to cooperate with the instructor and fellow students, strives to improve communication. d) autonomy and responsibility (o) 1. Accepts the framework of the subject and performs the tasks independently and responsibly within it, in accordance with ethical standards; is aware that the success of the project depends on the student and therefore accepts the tasks with this in mind; tries to carry out the task assigned to the student independently and to the best of the student's ability, seeking help from the supervisor when

necessary; applies the knowledge acquired in the course of the subject responsibly, taking into account the limits of its validity.

MSc training programme transport	transportation.bme.hu		l Version: 08 May, 2025		
Name	Code	Share in final grade	Assessed learning outcomes		
1. Attending consultations	1. KR	0.0%	1. t1,k1,a1		
2. Individual assignment and oral presentaion	2. FB	2. 100%	2. k1,a1,o1		
25. Exam assessments					
Name	Code	Share in final grade	Assessed learning outcomes		
-	-	-	-		
26. Conditions for obtaining signature / mide	·	27. Final grade in percentage of performance			
Attending consultations and oral presentation o	•	0-<50%: failed (1), 50-<62%: satisfactory (2), 62-<75%: fair (3)			
28. Attendance and participation requirement					
30% of consultations can be missed.					
29. Late completion opportunities	75-<87%: good (4),				
Re-submitting and presentation of individual as week.	87-100%: excellent (5).				
30. Consultation opportunities					
Every week.					
31. Validity of the subject datasheet starts from:					
01 September, 2025					