Óbuda Unive Bánki Donát I Engineering	rsity Faculty of Mechanic	cal and Safety	Insitute of Me	echatronics and	l Vehicle Engineering	
Subject title a		Diploma Work B	MDSDEMBNE		Credits: 15	
Full-time	Full-time study 2023/24 ac. 1 semester					
		year				
The course is			nical engineering			
Supervised b		Langer	Instructors:			
Prerequisite	(neptun code):					
T O		•	mber of lessons			
Lecture: 0	Group sen		Lab:	0 Co	onsultation: 4	
Way of assess	sment: Signature	(Choose)				
Online consu	Itation (in case it's	required): (BBB link)			
Educational	Educational object	tive: to prepare a	thesis in which the	student demo	nstrates that he/she is	
goal:	capable of carryi	ing out independ	ent engineering wo	ork on the ba	sis of the knowledge	
	acquired.					
		Sc	hedule			
Education			Topics			
week						
	1. 1 st consultation with the institutional consultant					
2.	2 nd consultation with the institutional consultant					
3.	3 rd consultation with the institutional consultant					
4.	4 th consultation with the institutional consultant					
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
12.						
13.						
17.		Mid somost	er requirements			
			•			
Test		Assignment to be submitted		Lab measurement		
amount	dates	amount	deadlines	amount	dates	
			,			
U	•	ination regulatior	ıs of Óbuda Univers	sity attendance	e of group seminars	
	ises are mandatory.	· · ·		• • •		
·	nents for participati	on in sessions not	t covered by the reg	ulations and re	strictions on	
substitutions:	a conditional on the re	aular consultation	with the internal const	ultant! This is al	so mandatory, and an	
					ourse supervisor at the	
	ester the student's succ		(,		
Only students who submit their thesis by the uniform submission deadline, and whose internal consultant confirms by						
	vork has been done in	sufficient quantity	and that the thesis is r	eady for submis	sion, will be eligible	
for signature. All matters not covered in this document are governed by the Regulations for Studies and <u>Study and Examination</u>						
Regulations of Óbuda University.						
	Test	Assignment	to be submitted	Lab	measurement	
I		I		I	l	

maximum	minimum score	maximum	minimum score	maximum points	minimum	
points	required to pass	points available	required to pass /	available	score required	
available	/test		assignment		to pass /lab	
points	points	points	points	points	points	

Total number of points achievable in semester:points					
Grading thresholds	satisfactory choose	average choose	good choose	excellent choose	
Other evaluation of	criteria:				
Receive a signatu denied entry:		or considers the thes by the deadline to the	sis not to be admissibl he Diploma Portal	e or the thesis was	
Required referen	ices:				
Recommended references:					
Quality assuranc subject:	e methods of the	_			

Things, that are not included, can be found within the regulations of Óbuda University.