Óbuda University				Instructing Department:			
Bánki Donát Faculty of Mechanical and Safe-				BGK Institute of Mechanical Engineering and			
ty Engineering				Technology			
				Department of Materials Technologies			
Course title and	d code	: Diplomawork	Ι.				
Full time course: BADTHE3MNF Credit: 10							
2025/2026 aca	demic	year, fall semeste	er				
Curriculums in	which	n the course is giv	en: Me c	chanical l	Engineering (MS	Sc)	
Responsible in- Di		Or. habil. Gonda Viktor		Instruc-	Supervisors at the department according to		
structor:				tors:	the topic		
Prerequisite (with c	ode): -					
Workload:		Lecture: 0	Practicu	ım: 6	Lab:0	Consultancy: ap-	
Weekly (N): 6						pointment with su-	
						pervisor	
Course result:		final grade					
		_	A	tananyag	ξ		
Educational aim: Selection of topic and supervisor. Literature review related to the selected topic							
with the help of the supervisor. Standardization of formal requirements.							
Schedule: below							
			S	chedule:			
Konzultáció	Topic						
1.	Semester requirements and deadlines.						
2.	Structure of thesis work, literature review.						
3.	Finalization and Submission of review.						
Conditions for	r gradi	ing:					
- Selected topic is registered in Neptun administration system and student is assigned.							
- Literature review length 10 pages, approved by supervisor.							
Retake:				•			
According to study code.							
_							
Information related to the thesis work:							

Information related to the format and content of the thesis work is available:

- Corresponding chapters at the study code; Moodle page of the course.

Dr. habil. Gonda Viktor