

Óbuda University Donát Bánki Faculty of Mechanical and Safety Engineering		Institute of Materials and Manufacturing Sciences Department of Manufacturing Technology			
Course title and code: Degree Thesis Work BAGSD1ANND					Credits: 15
Full-time, 2021/2022 academic year. 1. Semester					
Faculties in which the subject is taught: mechanical engineering CAD-CAM-CNC specialization					
Lecturer instructor:	Gabriella Farkas, PhD	Instructor:	internal (Faculty) consultant (supervisor)		
Prerequisites conditions (code):					
Hours per week:	Lecture: 0	Practice: 4	Laboratory: 0	Consultation: 0	
Semester Closing way: (required)	Signature /s/ (a)				
Curriculum					
The objective of the course					
Schedule:					
Educational weeks	Lecture, Exercise				
1-2	The requirements of the course and deadlines.		Consultation on BBB		
3-13	Preparation of the degree thesis project with the assistance of the internal consultant (supervisor).				
14	Preparation of the degree thesis project with the assistance of the internal consultant (supervisor).		Form of the internal consultation.		
Deadline of the degree thesis work: 15th December 2021					
Conditions of getting signature:					
<ul style="list-style-type: none">- Form of the internal consultation.- Degree thesis work with signatures of the internal consultant and plus:- Summary (in the language of the degree program);- Verification of the uploading of the plagiarism checker;- CD with name and date (CD contents: Degree thesis work (pdf. version); Annex(es); Summary)- Secretary documentations.					
Replacement:					
Prepare and complete the Degree thesis work until the end of the exam period.					
In this case the final exam is not allowed.					
Information about the degree thesis work and project:					
<ul style="list-style-type: none">- Student requirement system of Óbuda University Study and examination regulations of Óbuda University, Budapest, 2017 (version 6, effective from 20 June 2017.)- Moodle- Website of the Department: www.bgk.uni-obuda.hu/ggvt					

Budapest, 13 September 2021

Gabriella Farkas, PhD
Lecturer instructor