

Óbuda University Bánki Donát Mechanical and Safety Engineering Faculty		Institute of Mechanical Engineering and Technology Department of Manufacturing Technology		
Course title and code: <b>Integrated Professional Internship BAGGY1ANND</b> Credits: <b>4</b>				
Full-time, 2022/2023 academic year. 2. Semester				
Faculties in which the subject is taught: mechanical engineering CAD-CAM-CNC specialization				
Lecturer instructor:	Gabriella Farkas, PhD	Instructor:	internal (Faculty) consultant	
<b>Prerequisites conditions (code): 140 credits</b>				
Hours per week:	Lecture: 0	Practice: 0	Laboratory: 4	Consultation: 0
Semester Closing way: (required)	Midterm mark /m/ (é)			
Curriculum				
The objective of the course				
Schedule:				
Educational weeks	Lecture, Exercise			
1	The requirements of the course and deadlines.			
2-13	Individual consultation.			
14	Presentation of the Degree thesis work and project.			
<b>Conditions of getting midterm mark:</b> <ul style="list-style-type: none"><li>- Completing of the Degree thesis work and project</li><li>- Consultation during the semester</li><li>- Presentation</li></ul>				
<b>Replacement:</b> It is necessary to complete the presentation until the last educational week (harmonized with Dergree thesis work). Study and examination regulations of Óbuda University				
<b>Information</b> about the degree thesis work and project: <ul style="list-style-type: none"><li>- Student requirement system of Óbuda University Study and examination regulations of Óbuda University, Budapest, 2017 (version 6, effective from 20 June 2017.)</li><li>- Website of the Department: <a href="http://www.bgk.uni-obuda.hu/ggyt">www.bgk.uni-obuda.hu/ggyt</a></li></ul>				

Budapest, 24 February 2023

Gabriella Farkas, PhD  
Lecturer instructor