

Course syllabus

1. Core data

Course code	Credits	Semester
KOZG027NMBB	6	2024/25/2
Course title in Hungarian		
Projekt 3		
Course title in English		
Projekt 3		
Course title in other language		
Course leader	Institute	
Tótkés László János	Institute of Economics	
Language of instruction	Type of final assessment	
Hungarian	Seminar grade	
Number of theoretical classes per week (full-time programmes)	Number of practical classes per week (full-time programmes)	
0	4	
Number of theoretical classes per semester (part-time programmes)	Number of practical classes per semester (part-time programmes)	
0	0	
Available for preferential study schedule		
No		

2. Main features

Course objectives
The project course series in the bachelor program of Applied economics sets the goal of not only imparting the concepts, perspectives, and methodological tools necessary to answer relevant economic questions, but also enabling students to recall and apply them in solving complex, real-world problems that require the integration of knowledge from multiple courses. In the Project 3 course, students individually, yet with the support of the instructor, develop their project work, in a topic determined by the instructor. The final product of the course is an empirical analysis. The output of the Project 3 course constitutes the largest part of the student's complete portfolio.
Brief description of the course
Through their project work, students demonstrate their ability to apply the concepts, logics, methods, and other knowledge acquired during the program in a thoughtful, thorough, and active manner. The Project 3 course advances in several areas compared to Projects 1 and 2: - The student conducts an empirical analysis individually. - The student works on their project with less strict instructor guidance. - The work requires a much more thorough and precise analysis. - The formal and content-related frameworks acquired in the Project 1 course (structure of the paper, formal requirements, references and bibliography, etc.) must be applied at a skill level.
Relationship with other courses of the programme
The course builds upon the knowledge acquired in economics and econometrics courses during the program.

3. Learning outcomes

Skill	Knowledge	Attitude	Autonomy and Responsibility
Capable of the proficient and thorough application, interpretation, and utilization of concepts, methodologies, and logics acquired during the	Familiar with the concepts, relationships, and methods taught during the program.	The student works on the analysis primarily independently, while maintaining sufficient proactivity (consulting with the instructor),	The student is capable of performing autonomous analytical work.

program.		continuously meeting the deadlines defined by the instructor.	
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4. Mandatory readings

Required literature	URL
Nincs kötelező irodalom.	