

Course syllabus

1. Core data

Course code	Credits	Semester	
PSBV053NMBB	3	2024/25/2	
Course title in Hungarian			
Szakszeminárium I pénzügy specializáció			
Course title in English			
Thesis Seminar			
Course title in other language			
Course leader	Institute		
Kerényi Péter	Institute of Finance		
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	2		
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			
Yes			

2. Main features

Course objectives

Support students in writing their thesis.

Brief description of the course

Students consult regularly with their supervisors throughout the semester and complete the tasks set in the consultations. At the end of the semester, students will provide a written and/or oral report on their progress and continuation in the Thesis Seminar II course.

Relationship with other courses of the programme

3. Learning outcomes

Skill	Knowledge	Attitude	Autonomy and Responsibility
By applying the theories and methods learnt, financial facts and basic relationships are identified, organised and analysed.	Knowledge of basic financial contexts, financial theories and financial institutions.	economic knowledge meeded to underpin firancial and accounting decision-making. mInterested in micro- and macroeconomic innovations. Critically analyses financial market models. Critically assesses the conclusions of models. It is important to follow economic developments actively. Open to phenomena and problems affecting finance and	Independently apply the methodology required for financial analysis. Take responsibility for mathematical analyses, conclusions and decisions. Independently organise the collection, collation and evaluation of data required for the analysis of financial and accounting processes. Independently applies the knowledge of economics required for financial analysis. Organises work in the field of financial accounting
Ability to adapt to a constantly changing professional and infrastructural environment.	Awareness of the volatility of the regulatory and technological environment		
Ability to manage data correctly.	Understand the difference between error, bias and fraud.		
Ability to work independently on literature, to communicate	Knowledge of financial and accounting terminology in Hungarian and foreign		





	Assumes responsibility for the reliability of the data they calculate. Assumes responsibility for the reliability of the data they provide Assumes responsibility for the results of its own calculations. Proactively develops and trains themselves.
Strives to use reliable sources of data and information. Committed to continuously updating and	develops and trains
	taking into account the limitations of forecasts. It is essential to have reliable sources of information. Strives to use reliable sources of data and information. Committed to

4. Mandatory readings

Required literature	URL
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