

# Course syllabus

## 1. Core data

| Course code   | Credits   | Semester  |
|---|---|-----------|
| PSBV054NMBB   | 7   | 2024/25/2 |
| Course title in Hungarian   |   |           |
| Szakszeminárium II. - 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. Students will complete their thesis by the end of the study period of the semester. |
| 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. | Seeks to develop the economic knowledge needed to underpin financial and accounting decision-making.   | Independently apply the methodology required for financial analysis. Take responsibility for mathematical analyses, conclusions and decisions.   |
| Ability to adapt to a constantly changing professional and infrastructural environment.                                      | Awareness of the volatility of the regulatory and technological environment           | Interested in micro- and macroeconomic innovations. Critically analyses financial market models. Critically assesses the conclusions of models.        | 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. |
| Ability to manage data correctly.  | Understand the difference between error, bias and fraud.                              | It is important to follow economic developments actively. Open to phenomena and problems affecting finance and accounting, and is committed to solving | Organises work in the field of financial accounting independently, takes   |
| Ability to work independently on literature, to communicate in professional Hungarian  | Knowledge of financial and accounting terminology in Hungarian and foreign languages. |  |  |

|                        |  |  |  |
|------------------------|--|--|--|
| and foreign languages. |  | <p>them. Open to new financial knowledge and methodologies. Open to new phenomena and problems in corporate finance, committed to their resolution. Open to current issues in financial management. Committed to the ethical application of financial valuation methods. Constantly strives for self-education, updating knowledge and understanding of financial markets. Respects the limitations of the model used in financial pricing. Strive for accuracy and clarity in his/her calculations. Handles the data used in the design with care. Committed to 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 continuously updating and expanding knowledge.</p> | <p>responsibility for decisions and cooperates with colleagues. Independently assesses own or other organisations' financial performance and makes independent recommendations for improving performance. Assumes responsibility for the professionalism of the solutions proposed and for the work carried out. Assumes responsibility for the quality of the analysis of financial reports. Responsible for the quality of financial analysis. 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.</p> |
|------------------------|--|--|--|

#### 4. Mandatory readings

| Required literature | URL |
|---------------------|-----|
| -                   |     |