

Business Administration and Management Bachelor program

Training program description

For students who start the English program in the fall semester of 2023/2024.



Business Administration and Management Bachelor program

<u>Valid:</u> For students starting their studies in the 2023/2024/1 semester <u>General Informations:</u>

Person responsible for the major: Nagy Judit, associate professor

Place of the training: Budapest Training schedule: full-time

Language of the training: Hungarian, English (this document focuses on the

English program)

Is it offered as dual training: no

Specialization:

Strategic Analysis Enterprenurship

Digital Marketing

Quantitative Management Science

Training and outcome requirements:

1. Title of the Bachelor programme in English: Business Administration and Management

Title of the Bachelor programme in Hungarian: gazdálkodási és menedzsment

- 2. The level of qualification attainable in the bachelor's programme, and the title of the certification
 - qualification level: bachelor (baccalaureus, abbreviation: BSc)
 - qualification in Hungarian: közgazdász gazdálkodási és menedzsment alapképzési szakon
 - qualification in English: Economist in Business Administration and Management
- 3. Training area: economics
- **4. Training duration, in semesters:** 7 semesters
- 5. The number of credits to be completed for the bachelor's degree: 180+30 credits
 - degree orientation: practice oriented (60-70 percent)
 - minimum credit value of the comprehensive extra-institution practical training:
 30 credits, credit value of the thesis:
 - minimum credit value of optional courses: 10 credits
- **6.** International Standard Classification of Education field of education code: 345/0413
- 7. Bachelor's degree training objectives and professional competences

The objective of the programme is the training of economic experts who, in possession of their economic, applied economic, and methodological knowledge and the knowledge attained in specialisations are capable of understanding, planning, and analysing the operating processes of business organisations and institutions. After attaining practical knowledge and experience, they are capable of managing and organising business and entrepreneurial activities and processes. They are prepared to continue their training at the Master's level.

- 7.1. Attained professional competences
 - 7.1.1.The economist with the business administration and management undergraduate degree has
 - a) knowledge



- Knows the basic, comprehensive concepts, theories, facts, national and international economy interrelationships regarding relevant economic actors, functions, and processes.
- Has studied the basic theories and characteristics of the micro and macro levels of economy, possesses the basic information-gathering, mathematical, and statistical analytic methods.
- Knows the rules and ethical norms of cooperation in a project, team, work organisation, and of managing projects.
- Knows the principles and methods regarding the creation of organisations and institutions and the creation and modification of their structure and organisational behaviour.
- Knows and understands the principles and methods of managing, organising, and operating business processes, the methodology of analysing business processes, and the methodological bases of decision preparation and decision support.
- Knows the bases of other specialisations (engineering, legal, environmental, quality assurance, etc.) related to the specialist field.
- Possesses basic managerial and organisational skills and skills for the preparation, initiation, and management of founding small and medium enterprises.
- Is knowledgeable about IT and office automation tools that support the operation of organisations and economic processes.
- Has learned the written and oral forms of professional and efficient communication, and the spreadsheet and graphic methods of presenting data.
- Possesses the basic technical terminology of economics in the mother tongue and in at least one foreign language.

b) skills

- Plans and organises business activities and projects, manages and controls small enterprises and businesses.
- Can uncover, systemise, and analyse facts and basic interrelationships by utilising the studied theories and methods, can formulate independent deductions and critiques, makes decision-preparation suggestions, and makes decisions in routine and partially unknown – Hungarian or international – environments.
- Follows and interprets international and world economy business processes, changes in economic policy and in policies and laws relevant to his/her professional specialisation, their effects, and considers these in analyses, suggestions, and decisions.
- Is capable of determining the complex consequences of economic processes and organisational events.
- Can use the techniques of solving economic problems, problem-solving methods, considering their applications and limits.
- Is capable of cooperating with representatives of other specialisations.
- Participates in projects, group work, and after attaining practical knowledge and experience, manages, organises, evaluates, and controls activity in them as a leader.
- After attaining practical knowledge and experience, is capable of leading small and medium enterprises or organisational units of business organisations.
- Presents professional suggestions, formulated in a conceptually and theoretically correct way in an oral or written form, in Hungarian or in foreign languages, according to the rules of professional communication.
- Is capable of using a professional foreign language at an intermediate level.



c) attitudes

- Demonstrates a problem-sensitive, proactive behaviour for quality work; is constructive, cooperative, and takes initiative in project and group work.
- Is open to new information, to new professional knowledge and methodologies, and to performing new tasks and tasks that require cooperation. Strives to improve knowledge and work relationships and to cooperate with colleagues in this.
- Is open to changes in the economic and social environment of the job, work organisation, or enterprise; strives to follow and understand changes.
- Is open to the opinions of others, to sectoral, regional, national, and European values (including social, ecological, and sustainability considerations).
- Accepts and recognises the importance of career planning.
- Strives for lifelong learning in the working life and outside of it.

d) autonomy and responsibilities

- Performs and organises the tasks defined in his/her job description independently, with a general professional oversight.
- Takes responsibility for analyses, conclusions, and decisions made.
- Leads, organises, manages organisational units and work groups in business organisations or enterprises and minor business organisations, taking responsibility for the organisation and the employees.
- Organises, manages, and controls business activities in business organisations, in business jobs according to his/her training.
- Takes responsibility for observing professional, legal, and ethical norms and rules regarding work and behaviour.
- As a member of projects, group work, and organisational units, performs the assigned tasks independently and responsibly.
- Organises, manages and controls economic activities in an economic organisation, in an economic job according to his/her qualifications.
- Assumes responsibility for compliance with professional, legal and ethical standards and rules relating to work and conduct.
- As a member of projects, teams and departments, carries out his/her duties autonomously and responsibly.
- Giving presentations and leading discussions independently. Participates autonomously and responsibly in professional fora within and outside the organisation.
- Does presentations and moderates debates independently. Participates in the work of professional forums inside and outside the business organisation independently and responsibly.

8. Bachelor's degree characteristics

8.1. Professional properties

8.1.1. The scientific fields and areas that the training is based on are:

- economy, methodology, and business skills [Mathematics, Statistics, Informatics, Micro and Macro Economics, International Economics, Finance, Corporate Economics, Economic Law, Marketing, Accounting Management, Business Communication, Terminology, Environmental Economics, other basic business studies] 80-90 credits;
- social science studies (European Union Studies, General and Financial Law Studies, Economic History, Sociology, Psychology, Philosophy) 10-20 credits;
- business administration and management professional studies (Corporate Finance, Accounting Analysis, Human Resource Management, Marketing Management, Management and Administration, Management of Value Creating Processes, Decision Theory and Methodology, Controlling, Business Ethics,



Strategic Planning, Production Management, Process and Quality Management, Human Resource Management, Team Management, Public Management, Organisation Methodology, Information Management, optional specialisation) 70-90 credits.

8.1.2. The credit value of special studies in fields necessary for the needs of an economist with business administration and management studies in the entirety of the programme is a maximum of 30 credits.

8.2. Internship requirements

The duration of the internship is 12 weeks (400 hours for full-time courses, 200 hours for part-time courses) of contiguous training.

Defined in the Study and Examination Regulations.

9. Degree thesis/ Dissertation

The aim of the degree thesis is to demonstrate the student's knowledge and expertise in a chosen topic, scientific data collection, systematization, analysis and processing related to the chosen topic, discussion of the chosen phenomenon or problem, hypothesis creation, problem solving, analysis of alternative hypotheses, argumentation and in refuting the counter-arguments, in a coherent, consistent, language-oriented written explanation of his thoughts, views, positions, statements.

10. Type of Degree thesis

Research thesis.

11. Requirements for the issue of a final certificate

The University will issue a final certificate to the student who has obtained

- the study and examination regulation prescribed in the curriculum, and
- the required internship (professional experience),
- in the case of dual training, fulfilled the prescribed work obligations at the traineeship, and
- the required credits.

12. Conditions for admission to the final examination

Joint conditions for admission to the final exam:

- a) obtaining a final certificate,
- b) submission of the dissertation by the deadline,
- c) evaluation of the dissertation with a different grade than the deadline,
- d) registration for the final exam by the deadline,
- e) the student has no overdue payment debt to the University for the given training,
- f) accounted for with assets owned by the University (borrowed books, sports equipment, etc.).

A student who has not fulfilled any of the provisions of the points a)-f) cannot be admitted to the final examination.

13. Parts of the final examination

The student shall defend his/her thesis before a final examination committee and answer questions, relating to the thesis, in the topics determined as final examination requirements.

14. Determining the result of the final exam

The arithmetic mean of the following two digits, rounded to two decimal places:

- a) the grade given to the dissertation by the reviewer (s) determined with a five-point qualification in case of several reviewers the average of the marks of the reviews is rounded to two decimal places, and
- b) the grade obtained for the defense of the dissertation, for the answers to the questions related to the dissertation established with a five-level qualification.

15. Components of diploma qualification, method of calculation

The result of the diploma is the arithmetic mean of the following two digits, rounded to two decimal places:



- a) the credit-weighted average of the marks of the compulsory and compulsory elective subjects (if the student has taken more than the compulsory elective subjects, then all the subjects taken) in the amount of credits prescribed in the curriculum, and
- b) the result (grade) of the final examination.

16. Conditions for issuing a diploma

A prerequisite for the award of a diploma certifying the completion of higher education is a successful final examination.

17. Specialization selection rules

Students can choose a specialisation at the end of semester 4 for semester 6. The rules for the choice of specialisation are set out in the Academic and Examination Regulations, the prerequisite and the criteria and rules for ranking students in case of oversubscription are set out in the table of rules for the choice of specialisation. Students may choose to complete the specialisation, but may also choose to study (1) 30 credits of elective subjects at our University or (2) an exchange abroad. It is recommended that students take advantage of the possibility to choose a specialisation, thus deepening their knowledge in a field of specialisation, which will be indicated in the diploma.



| | Rules for choosing a specialisation | |
|---------------------------------|--|---|
| List of specialistion | Prerequisites | Basis for ranking |
| | | |
| | usiness Administration and Managemen | |
| bachelor pr | ogramme in Budapest, in English, full ti | |
| | - 60 % Cumulative grade point average | |
| | - 10 % result from Applied Business Ec | |
| Strategic analysis | - 20% result from Cases on Business Ed | |
| | - 5% result from Corporate Finance (SI | |
| | - 5% result from Statistics II (SPM) sub | |
| Enterprenurship | - 40 % Cumulative grade point average | |
| Enterprenarsinp | - 60 % motivation score: motivation let | |
| | - 50%: result from Marketing subject (l | out only if it is 3, or 4 or 5, otherwise |
| Digital Marketing | this is o point) | |
| | - 50%: Cumulative grade point average | |
| Quantitative Management Science | - 100%: Cumulative grade point averag | e |



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| Subject code | Subject name | Type | r ho p | mbe of ours eer eek | credit | evaluation | fall or spring semester | Acad | 23/24 demic ear | У | 24/25 demic ear | Aca y | 25/26 demic ear | 2026/ 27 Acade mic year | credit | course | Institute | Pre-req | uisites | Equival | ents | PSO |
| Subject code | Subject name | Ē | ļ | | cre | alu | or | 1 | 2 | 3 | 4 | 5 | 6 | 7 | C C | leader | mstruce | | | | | |
| | | | lec tur e | se mi na r | | ev | fall | Fall sem este r | Sprin g seme ster | Fall sem este r | Sprin g semes ter | Fall sem este r | Spring semes ter | Fall semest er | | | | Code | Name | Code | Name | |
| Core courses | | | | | | | | 27 | 33 | 30 | 30 | 18 | 0 | O | 138 | | | | | | | |
| Foundation core cor methodological and foundation courses | business | | | | | | | 27 | 21 | 30 | 3 | 0 | 0 | o | 81 | | | | | | | |
| MSMT043NABB | Mathematics | С | 0 | 4 | 6 | ex | fall | 6 | | | | | | | | Gyula Magyarkuti | Institute of Data Analytics and Information Systems | | | MSMT018NABB | Mathematics I. (Calculus) | yes |
| MSST044NABB | Data Analysis I. | С | 1 | 4 | 6 | pg | fall | 6 | | | | | | | | Tibor Takács | Institute of Data Analytics and Information Systems | | | 293NCOMK223B and MSST024NABB together | Business Data Analysis and Statistics I. together | no |
| KG00064NABB | Microeco- nomics for Business | С | 2 | 2 | 6 | ex | fall | 6 | | | | | | | | András Kálecz-Simon | Institute of Economics | | | | | yes |
| 293NBUSK276B | Business Economics | C | 2 | 2 | 6 | ex | fall | 6 | | | | | | | | Attila Kajos | Institute of Entrepreneursh ip and Innovation | | | | | yes |
| MAMM021NABB | English for Specific Purposes I. | С | 0 | 4 | 3 | pg | fall | 3 | | | | | | | | | Institute of Marketing and Communicatio n Sciences | | | MAME026NABB | English for Specific Purposes I. | yes |
| MAMM022NABB | English for Specific Purposes II. | С | 0 | 4 | 3 | pg | spring | | 3 | | | | | | | | Institute of Marketing and Communicatio n Sciences | MAMM021NABB | English for Specific Purposes I. | MAME027NABB | English for Specific Purposes II. | yes |
| NPGG046NABB | Global Sustainability Challenges | С | 2 | 2 | 6 | ex | spring | | 6 | | | | | | | Gábor Harangozó | Institute of Sustainable Development | | - | VGLE035NABB | Sustainability Management | no |
| 293NECOK136B | Macro-economics | C | 2 | 2 | 6 | ex | spring | | 6 | | | | | | | Klára Major | Institute of Economics | | | | | yes |
| ADIN038NABB | Data Analysis II. (Probability and Statistics) | С | 1 | 4 | 6 | pg | spring | | 6 | | | | | _ | | Tibor Takács | Institute of Data Analytics and Information Systems | MSMT043NABB MSST044NABB | Mathematics, Data Analysis I. | 293NMATK225B | Mathematics II. (Probability and Statistics) | yes |
| PSBV096NABB | Basics of Financial Markets | С | 2 | 2 | 6 | ex | fall | | | 6 | | | | | | Helena Naffa | Institute of Finance | | | 293NFINK156B | Basic Finance | yes |



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| Subject code | Subject name | Type | r ho p | mbe of urs er eek | credit | evaluation | fall or spring semester | Acao yo | 23/24 demic ear | Aca y | 24/25 demic ear | Aca y | 25/26 demic ear | 2026/ 27 Acade mic year | credit | course | Institute | Pre-req | uisites | Equiva | lents | PSO |
| y | | E. | <u> </u> | | Ď | alt | i ii | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Ė | leader | | | | | | |
| | | | lec tur e | se mi na r | | ev | fall | Fall sem este r | Sprin g seme ster | Fall sem este r | Sprin g semes ter | Fall sem este r | Spring semes ter | Fall semest er | | | | Code | Name | Code | Name | |
| 293NMARK370B | Marketing | С | 2 | 2 | 6 | ex | fall | | | 6 | | | | | | József Hubert | Institute of Marketing and Communicatio n Sciences | | | | | yes |
| 293NACCK191B | Elements of Accounting | С | 2 | 2 | 6 | ex | fall | | | 6 | | | | | | László Péter Lakatos | Institute of Accounting and Law | | | | | yes |
| GLOB072NABB | World Economics | С | 2 | 2 | 6 | ex | fall | | | 6 | | | | | | András Tétényi | Institute of Global Studies | KG00064NABB, 293NECOK136B | Microeconomic s for Business, Macroeconomic s | 293NECOK238B | International Economics | yes |
| PSGJ048NABB | Introduction to Legal Studies and Taxation | С | 2 | 2 | 6 | ex | fall | | | 6 | | | | | | Péter Metzinger | Institute of Accounting and Law | | | 293NLAWK462B | Introduction to Legal Studies | no |
| MSOA047NABB | Quantitative Methods | С | 1 | 2 | 3 | ex | spring | | | | 3 | | | | | Péter Biró | Institute of Operations and Decision Sciences | ADINo38NABB | Data Analysis II. (Probability and Statistics) | 293NMATK217B | Quantitative Methods | yes |
| Professional Core co | ourses | | | | | | | 0 | 12 | 0 | 27 | 18 | 0 | 0 | 5 7 | | | | | | | |
| KSPV028NABB | Learning Methods and Personal Skills | CR | О | 3 | 0 | s | fall | 0 | | | | | | | | | Institute of Strategy and Management | | | MAMM013NABB | Learning Methods | yes |
| 293NMANK481B | Organizational Theory and Behavior | С | 2 | 2 | 6 | ex | spring | | 6 | | | | | | | Mária Dunavölgyi | Institute of Strategy and Management | | | | | yes |
| 293NFINK351B | Corporate Finance | С | 2 | 2 | 6 | ex | spring | | 6 | | | | | | | Nóra Ágota Felföldi- Szűcs | Institute of Finance | | | | | yes |
| VEZ0033NABB | Organisational interpersonal skills development | CR | 0 | 3 | 0 | s | fall | | | 0 | | | | | | Mária Dunavölgyi | Institute of Strategy and Management | | | VF00064NABB | Business Communicatio n | yes |
| VGDE034NABB | Decision Techniques | С | 1 | 3 | 6 | pg | spring | | | | 6 | | | | | Richárd Szántó | Institute of Operations and Decision Sciences | | | 293NOPRK212B | Decision Techniques | no |
| SZAM044NABB | Managerial Accounting | С | 1 | 3 | 6 | ex | spring | | | | 6 | | | | | Charles Alan Mcferren | Institute of Accounting and Law | 293NACCK191B | Elements of Accounting | | | yes |



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| Subject code | Subject name | Type | r ho p | mbe of ours eer eek | credit | evaluation | fall or spring semester | Acad ye | 23/24 demic ear | У | 24/25 demic ear | Aca y | 25/26 demic ear | 2026/ 27 Acade mic year | credit | course | Institute | Pre-req | uisites | Equival | ents | PSO |
| | | E. | <u> </u> | | ฮ์ | ար | io ii | 1 | 2 | 3 | 4 | 5 | 6 | 7 | ฮ์ | leader | | | | | | + |
| | | | lec tur e | se mi na r | | ev | fall | Fall sem este r | Sprin g seme ster | Fall sem este r | Sprin g semes ter | Fall sem este r | Spring semes ter | Fall semest er | | | | Code | Name | Code | Name | |
| VGUG085NABB | Business Policy and Strategy | С | 2 | 2 | 6 | pg | fall | | | | - | 6 | | | | Szabolcs Szilárd Sebrek | Institute of Strategy and Management | 293NBUSK276B | Business Economics | 293NBUSS439B | Business Policy and Strategy | yes |
| 293NOPRK313B | Operations Management | С | 2 | 2 | 6 | ex | spring | | | | 6 | | | | | Krisztina Városiné Demeter | Institute of Operations and Decision Sciences | 293NBUSK276B | Business Economics | | | yes |
| VTSM126NABB | Human Resource Management | С | 1 | 2 | 3 | ex | spring | | | | 3 | | | | | Sándor Takács | Institute of Strategy and Management | | | 293NMANK485B | Human Resource Management | yes |
| INIRo82NABB | Intelligent Systems | С | 0 | 4 | 6 | pg | fall | | | | | 6 | | | | Betsabé Perez Garrido | Institute of Data Analytics and Information Systems | | | 293NCOMK534B | Intelligent Systems | no |
| VF00131NABB | Entrepreneurship | С | 1 | 3 | 6 | pg | fall | | | | | 6 | | | | László Tibor Kállay | Institute of Entrepreneursh ip and Innovation | | | | | yes |
| VF00132NABB | Project Management | С | 2 | 2 | 6 | ex | spring | | | | 6 | - | | | | Bálint Blaskovics | Institute of Strategy and Management | | | 293NOPRV518B | Project Management | no |
| Core Elective course | es*** | | | | | | | 3 | o | 0 | 0 | 3 | 0 | 0 | 6 | | | | | | | |
| Social sciences core subject is compulsor | | | | | | | | 3 | 0 | o | 0 | 0 | 0 | O | 3 | | | | | | | |
| KSPV029NABB | Economic Psychology | CE | 2 | 0 | 3 | ex | fall | 3 | | | | | | | | | Institute of Strategy and Management | | | | | yes |
| KSSZ043NABB | Foundations of Sociology | CE | 1 | 1 | 3 | ex | fall | 3 | | | | | | | | Adél Pásztor | Institute of Social and Political Sciences | | | | | yes |
| PSGK013NABB | Business Ethics | CE | 2 | 2 | 6 | ex | fall | 6 | | | | | | | | Gábor László Kovács | Corvinus Institute for Advanced Studies | | | 293NBUSV498B | Business Ethics | no |
| NPGG047NABB | Global Geopolitical Relations | CE | 1 | 1 | 3 | ex | fall | 3 | | | | | | | | Nuno Morgado | Institute of Sustainable Development | | | | | yes |
| KOZG020NABB | Economic history | CE | 2 | О | 3 | ex | fall | 3 | | | | | | | | Róbert Venyige | Institute of Economics | | | | | yes |



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| Subject code | Subject name | Type | r ho p | mbe of urs er eek | credit | evaluation | fall or spring semester | Acad | 23/24 demic ear | | 24/25 demic ear | Aca | 25/26 demic ear | 2026/ 27 Acade mic year | credit | course leader | Institute | Pre-req | uisites | Equival | lents | PSO |
| | | L | lec tur e | se mi na r | 5 | eval | fall o sen | Fall sem este r | Sprin g seme ster | | | Fall sem este r | Spring semes ter | Fall semest er | 5 | reuter | | Code | Name | Code | Name | |
| NPGG048NABB | Regions and Policies of the EU | CE | 1 | 1 | 3 | ex | fall | 3 | | | | | | | | István Kollai | Institute of Global Studies | | | 293NPOLV311B | Policies of the European Union | yes |
| OM00001NMBB | Erasmus semester abroad subject - 3 credits | CE | | | 3 | ex | fall, spring | | | | | | | | | | Educational Management | | | | | |
| Professional core el subject is compulsor | | | | | | | | 0 | 0 | o | 0 | 3 | 0 | 0 | 3 | | | | | | | |
| VGUGo86NABB | Applied Business Economics | CE | 1 | 3 | 4 | ex | spring | | 3 | | | | | | | Miklós Attila Kozma | Institute of Entrepreneursh ip and Innovation | | | | | yes |
| MSST001NABB | Econometrics I. | CE | 0 | 4 | 8 | pg | fall | | | | | 8 | | | | | Institute of Economics | ADINo38NABB | Data Analysis II. (Probability and Statistics) | 293NSTAK420B 4ST14NAK30B | Statistics II. (Statistical Methods) Econometrics I. | yes |
| VF00133NABB | International Business | CE | 2 | 2 | 6 | pg | fall | | | | | 6 | | | | László Kacsirek | Institute of Entrepreneursh ip and Innovation | | | VF00062NABB | International Business | yes |
| GKOI026NABB | Institutional Economics | CE | 0 | 2 | 3 | pg | fall | | | | | 3 | | | | Miklós Rosta | Institute of Economics | | | | | yes |
| VGDE035NABB | Corporate Social Responsibility | CE | 2 | 2 | 6 | pg | fall | | | | | 6 | | | | Katalin Ásványi | Institute of Sustainable Development | | | 293NBUSV499B | Corporate Social Responsibility | yes |
| 2VL6oNCV01B | Cases on Business Economics | CE | 0 | 2 | 3 | pg | fall | | | 3 | | 3 | | | | Miklós György Stocker | Institute of Strategy and Management | | | | | yes |
| MATT031NABB | Tourism Management Strategies | CE | 2 | 2 | 6 | ex | fall | | | | | 6 | | | | Anna Rita Irimiás | Institute of Sustainable Development | | | MAMM014NABB | Tourism Management and Marketing | yes |
| OM00005NMBB | Erasmus semester abroad subject - 3 credits | CE | | | 3 | ex | fall, spring | | | | | | | | | | Educational Management | | | | | |



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| Subject code | Subject name | Type | r ho p | mbe of urs er eek | credit | evaluation | fall or spring semester | Acad | 3/24 demic ear | Aca y | 24/25 demic ear | Aca y | 25/26 demic ear | 2026/ 27 Acade mic year | credit | course | Institute | Pre-req | uisites | Equiva | lents | PSO |
| Subject code | Subject name | | | CCK | Ţe | <u>#</u> | ne me | 1 | 2 | 3 | 4 | 5 | 6 | 7 | ïe | leader | Institute | | | | | |
| | | | lec tur e | se mi na r | | eva | fall c se | Fall sem este r | Sprin g seme ster | Fall sem este r | Sprin g semes ter | Fall sem este r | Spring semes ter | Fall semest er | | | | Code | Name | Code | Name | |
| Elective courses | | | | | | | | О | 0 | 0 | 0 | 6 | 0 | 0 | 6 | | | | | | | |
| | Foreign language | E | | | 3 | pg | fall, spring | 3 | 3 | | - | | - | - | | | Centre of Foreign Language Education and Research | | | | | |
| IOKooo1NABB | Hungarian Language SHI I.* | E | О | 4 | 3 | pg | fall | 3 | | | | | | | | Judit Magyar | Centre of Foreign Language Education and Research | | | IOK0001NABB | Hungarian Language SHI I.* | no |
| IOKooo4NABB | Hungarian Language SHI II.* | Е | 0 | 4 | 3 | ex | spring | | 3 | | | | | | | Judit Magyar | Centre of Foreign Language Education and Research | | | IOKooo4NABB | Hungarian Language SHI II.* | no |
| VF00070NABB | Contemporary Issues Related to Business and Management | E | 0 | 2 | 3 | pg | fall, spring | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | Attila Kajos | Institute of Entrepreneursh ip and Innovation | | | | | no |
| the full list of elective courses for bachelor students (in English) are available in Neptun | | | | | | | | | | | | | | | | | | | | | | |
| Specializations | | | | | | | | o | 0 | 0 | 0 | o | 30 | 0 | 30 | | | | | | | |
| Strategic analysis specialization | | | | | | | | | | | | | 30 | | | Miklós György Stocker | | | | | | |
| VTVT010NMBB | Strategic positioning for competitive advantage | С | 0 | 4 | 6 | pg | spring | | | | | | 6 | | | Dávid Ferenc Taródy | Institute of Strategy and Management | | | | | yes |
| VGUG025NMBB | Cases in business strategy | С | О | 4 | 6 | pg | spring | | | | | | 6 | | | Miklós György Stocker | Institute of Strategy and Management | | | | | yes |
| VF00025NMBB | Fundamentals of finance for strategic decision making | С | 0 | 4 | 6 | pg | spring | | | | | | 6 | | | Márta Aranyossy | Institute of Entrepreneursh ip and Innovation | | | | | yes |



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|----------------------------------|---------------------------------------|------|-----------------|---------------------------------|--------|------------|----------------------------|--------------------------|----------------------------|--------------------------|----------------------------|--------------------------|------------------------|-------------------------------------|--------|----------------------------------|---|---------|---------|----------|------|-----|
| Subject code | Subject name | Type | r ho p | mbe of ours eer eek | credit | evaluation | fall or spring semester | Acao y | 3/24 demic ear | Aca y | 24/25 demic ear | Aca y | 25/26 demic ear | 2026/ 27 Acade mic year | credit | course | Institute | Pre-req | uisites | Equivalo | ents | PSO |
| Subject code | Subject manie | Ê | <u> </u> | | 1 5 | [큐 | ŭ or | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 313 | leader | Institute | | | | | |
| | | | lec tur e | se mi na r | | eva | fall | Fall sem este r | Sprin g seme ster | Fall sem este r | Sprin g semes ter | Fall sem este r | Spring semes ter | Fall semest er | Ĭ | | | Code | Name | Code | Name | |
| VGUG026NMBB | Strategy in action | С | 1 | 3 | 6 | pg | spring | | | | | | 6 | | | Miklós György Stocker | Institute of Strategy and Management | | | | | yes |
| VTVT011NMBB | Business project | С | 0 | 4 | 6 | pg | spring | | | | | | 6 | | | Balázs Tibor Felsmann | Institute of Strategy and Management | | | | | yes |
| Entrepreneurship specialization | | | | | | | | | | | | | 30 | | | László Kállav | | | | | | |
| VF00134NABB | Business Planning | С | 2 | 2 | 6 | pg | spring | | | | | | 6 | | | Endre Mihály Molnár | Institute of Entrepreneursh ip and Innovation | | | | | yes |
| VF00135NABB | Business Financing | С | 2 | 2 | 6 | pg | spring | | | | | | 6 | | | Katalin Mihalkovné Szakács | Institute of Entrepreneursh ip and Innovation | | | | | yes |
| VF00136NABB | Business Enterprise: Start- Ups | С | 2 | 2 | 6 | pg | spring | | | | | | 6 | | | Loretta Huszák | Institute of Entrepreneursh ip and Innovation | | | | | yes |
| VF00137NABB | Innovation Management | С | 2 | 2 | 6 | ex | spring | | | | | | 6 | | | Nikolett Deutsch | Institute of Entrepreneursh ip and Innovation | | | | | yes |
| VT00004NABB | Family Business | С | 2 | 2 | 6 | pg | spring | | | | | | 6 | | | Attila Wieszt | Institute of Strategy and Management | | | | | yes |
| Digital marketing specialization | | | | | | | | | | | | | 30 | | | Ákos Varga | | | | | | |
| MAME041NABB | Marketing Planning | С | 2 | 2 | 6 | ex | spring | | | | | | 6 | | | Ádám Csepeti | Institute of Marketing and Communicatio n Sciences | | | | | yes |
| MAMF026NABB | Business Research | С | 2 | 2 | 6 | ex | spring | | | | | | 6 | | | Ildikó Kemény | Institute of Marketing and Communicatio n Sciences | | | | | yes |



| | | | | | | | | | | | | I. | regiiiii | ıng stu | luem | .5 | | | | | | |
|--|---|------|-----------------|--------------------------------|--------|------------|----------------------------|---|----------------------------|---|-----------------------|--------------------------|------------------------|-------------------------------------|--------|--------------------------------|---|---------|---------|----------|------|-----|
| Subject code | Subject name | Type | r ho p | mbe of ours er eek | credit | evaluation | fall or spring semester | | 3/24 lemic ear | | 24/25 demic ear | Aca | 25/26 demic ear | 2026/ 27 Acade mic year | credit | course leader | Institute | Pre-req | uisites | Equivalo | ents | PSO |
| | | E | lec tur e | se mi na r | er | eval | fall o | | Sprin g seme ster | | | Fall sem este r | Spring semes ter | Fall semest er | cr | icauci | | Code | Name | Code | Name | |
| MAMM023NABB | Digital Marketing Strategy and Tactics | С | 2 | 2 | 6 | ex | spring | | | | | | 6 | | | Ákos Varga | Institute of Marketing and Communicatio n Sciences | | | | | yes |
| MAMF027NABB | Online Customer Behavior | С | 2 | 2 | 6 | ex | spring | | | | | | 6 | | | Erzsébet Malota | Institute of Marketing and Communicatio n Sciences | | | | | yes |
| MAMF028NABB | Online Shopping Trends | С | 2 | 2 | 6 | ex | spring | | | | | | 6 | | | Zsófia Hajnalka Cserdi | Institute of Marketing and Communicatio n Sciences | | | | | yes |
| Quantitative Manag Science specialization | ement on | | | | | | | | | | | | 30 | | | Kolos Ágoston | | | | | | |
| OPDO054NABB | Optimization methods | K | 0 | 4 | 6 | pg | | | | | | | 6 | | | Marianna Eisenberg- Nagy | Institute of Operations and Decision Sciences | | | | | |
| OPDO055NABB | Planning- Inventory- and Transportation Problems | K | 2 | 2 | 6 | pg | | | | | | | 6 | | | Kristóf Ábele-Nagy | Institute of Operations and Decision Sciences | | | | | |
| OPDO56NABB | Risk Management | K | 0 | 4 | 6 | pg | | | | | | | 6 | | | Márton Benedek | Institute of Operations and Decision Sciences | | | | | |
| OPDO057NABB | Simulation | K | 0 | 4 | 6 | pg | | | | | | | 6 | | | Kolos Csaba Ágoston | Institute of Operations and Decision Sciences | | | | | |
| OPDO058NABB | Games and Decisions | K | 0 | 4 | 6 | pg | | | | | | | 6 | | | Sándor Bozóki | Institute of Operations and Decision Sciences | | | | | |
| Criterion courses | | | | | | | | 0 | 0 | 0 | 0 | o | 0 | 0 | 0 | | | | | | | |
| TES_TESTNEV | Sports/Physical Education | CR | 0 | 2 | 0 | s | fall, spring | 0 | 0 | | | | | | | Csaba Vladár | Centre for Physical Educations and Sports | | | | | |



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| Subject code | Subject name | Type | r ho p | mbe of ours er eek | credit | evaluation | r spring tester | | 3/24 demic ear | Aca | 24/25 demic ear | Aca | 25/26 demic ear | 2026/ 27 Acade mic year | | course | Institute | Pre-req | uisites | Equival | ents | PSO |
| Subject code | Subject name | | W. | CCK |] i.e | [큐 | ne me | 1 | 2 | 3 | 4 | 5 | 6 | 7 | ïe | leader | mstitute | | | | | |
| | | ľ | lec tur e | se mi na r | | eva | fall or s | Fall sem este r | Sprin g seme ster | Fall sem este r | Sprin g semes ter | Fall sem este r | Spring semes ter | Fall semest er | | | | Code | Name | Code | Name | |
| Internship + Thesis | s Work | | | | | | | 0 | 0 | 0 | 0 | 0 | 3 | 27 | 30 | | | | | | | |
| 293NINTERN400 | Internship | С | | | 20 | pg | fall | | | | | | | 20 | | Judit Nagy | Institute of Operations and Decision Sciences | | | | | no |
| 293NTHECONS1 | Thesis work consultation I. | С | 0 | 2 | 3 | pg | spring | | | | | | 3 | | | Judit Nagy | Institute of Operations and Decision Sciences | | | | | yes |
| 293NTHECONS2 | Thesis work consultation II. | С | 0 | 2 | 7 | pg | fall | | | | | | | 7 | | Judit Nagy | Institute of Operations and Decision Sciences | 293NTHECONS1 | Thesis work consultation I. | | | yes |
| Credits overall | | | | | | | | 30 | 33 | 30 | 30 | 27 | 33 | 27 | 210 | | | | | | | |



Remarks

Type: C-compulsory courses, CE-core elective courses, E-elective (optional) courses Methods of assessment: ex-exam (exam at the end of the semester, but other forms of assessment are possible during the semester), pg- grade based on the practical assignments given during the course of the semester, a=signature, ce- Comprehensive examination A subject that can be completed in a preferential study order (PSO) on the basis of Section 92 of the Study and Examination Regulation (TVSZ)

Physical education

Physical education is a criterion subject, the condition for obtaining a diploma is the completion of two semesters. The two semesters of physical education can be completed at any time during the program. Students who have fulfilled the criterion can only take the subject in the form of reimbursement for a fee.

Foreign language

During their studies, students can study a foreign language free of charge for two semesters, including a specific language, within the framework of the elective subjects.

Students who have completed two semesters of language subjects may take additional language subjects only upon payment of a specified fee.

Curriculum

It is recommended to include the subjects in the schedule according to the sample curriculum. The student may deviate from this, taking into account:

- 1. the pre-study order,
- 2. semester of announcing subjects
- 3. completion of an average of 30 credits per semester
- 4. in addition to the compulsory subjects, students may take elective subjects from the offer of elective subjects (see Neptun) as well as foreign languages.
- 5. a minimum of 2/3 of the required amount of credit must be completed at Corvinus University.

*Hungarian Language is a compulsory subject for the students participating in the Stipendium Hungaricum scholarship program in the first two semesters.

The detailed rules related to the admission of the subjects and the completion of the subjects are included in the Study and Examination Regulations!

Please note that curriculum changes are possible!