

Data Science in Business Bachelor's programme

training program

For students who start in the fall semester of 2026/2027



Data Science in Business Bachelor's programme

Valid: For students starting their studies in the 2026/2027/1 semester

General Informations:

Person responsible for the major: Ildikó Borbásné Szabó, Associate Professor

Place of the training: Budapest

Training schedule: full-time

Language of the training: English

Specializations:

There is no specialisation.

Training and outcome requirements:

1. Name of the Bachelor's program in Hungarian: üzleti adattudomány

Name of the Bachelor's program in English: Data Science in Business

2. The level of qualification to be acquired in the Bachelor's study program and the specification of the professional qualification in the diploma:

- level of qualification: baccalaureus, bachelor (abbreviated: BSc-) degree
- Hungarian specification of the professional qualification: üzleti adattudós
- English specification of the professional qualification: Data Scientist in Business

3. Field of study: economics

4. Duration of the program in semesters: 8 semesters

5. Number of credits to be collected to acquire the BA degree: 210+30 credits

- orientation of the study program: practically oriented (60-70%)
- minimal credit value of continuous practical training outside the university: 30 credits, of which the credit value assigned to the preparation of the thesis: 10 credits,
- minimum credit value to be assigned to free elective subjects: 12 credits.

6. Classification of the professional qualification according to the unified classification system of fields of study: 34/0488

7. The training purpose and professional competences

The aim of the program is to train professionals with the methodological, IT and business skills required for data analysis and modelling, who are able to combine and apply these skills in independent problem solving and, after acquiring the necessary knowledge and practical experience, to map problems in new business areas into data analysis problems, and who are ready to continue their studies in a master programme.

7.1. Professional competences to be acquired

7.1.1. Data scientists in business can be described as follows in terms of their

a) knowledge

- Knowledge and understanding of the principles and methods of organising, managing and analysing of business processes, including the processes of the supply chain, sales, marketing, finance, accounting and human resources, and the problems encountered in these processes and to be typically examined by data analysis.
- Knowledge of problem identification and management, awareness of the methodological foundations of decision preparation and decision support, and the role of data analysis in decision support.
- Understanding of the main antecedent variables determining the decision, and its main consequences, risks, professional and behavioural aspects.
- Understanding of the operational logic of IT systems supporting business process automation as a data source for data analysis tasks.
- Familiarity with the key principles and methods of project management, the structure, phases and specificities of the implementation of data analysis and data modelling projects.
- Possession of the following knowledge elements necessary to carry out data analysis and modelling projects:
 - programming, software development and technology, agile software project management, software lifecycle, software quality assurance

- database design and management, data warehouse development and management,
- knowledge of the analysis, application and development of mathematical, statistical, machine learning models,
- knowledge of non-structured data processing methods,
- network theory underlying the description of social and economic systems,
- knowledge of methods and tools for data visualisation,
- knowledge of legal, privacy and ethical aspects of data analysis and modelling projects.
- Knowledge of methods for creating business rules based on the results of data analysis and modelling.
- Knowledge of methods for writing business specifications and integrating them into processes and parameterising the related transactions.

b) skills

- Ability to understand the conceptual framework of different business processes and to identify and interpret business process problems that can be solved by data analysis, based on organisational objectives.
- Ability to define the scope of data required to solve a data analysis problem mapped from a business problem, to explore, analyse and understand the architecture of different data sources, operational systems, database types, data storage languages, data file formats and web data sources.
- Ability to identify and implement the range of data manipulations required for data analysis and to unify the different data structures of data derived from different sources.
- Ability to apply mathematical and algorithmic methods, methodologies and thinking to the execution of data analysis processes and data-driven business problem solving and decision making.
- Ability to explore which models or families of models of statistics and machine learning can or need to be applied for the identified data analysis problem.
- Ability to apply and develop programming languages and software for data analysis, data modelling and data visualisation according to business needs.
- Ability to identify facts, patterns and relationships, make predictions and draw business conclusions from the results generated by models and, where necessary, add new analytical aspects, and to examine the problem from multiple perspectives simultaneously. Ability to integrate parts of knowledge into a coherent, holistic framework.
- Ability to produce clear and understandable decision preparation documentation based on the results of the analysis, and to propose business process optimisation based on the results of the modelling.
- Ability to communicate the results of their work, or their proposals or positions in a professional manner, both orally and in writing.

c) attitude

- Readiness to accept new information and learn new professional skills and methodologies.
- Flexible adaption to new situations and changes.
- Readiness to use new IT tools and to learn about them.
- Readiness to integrate the knowledge acquired in the performance of their tasks.
- Striving for precision in their analyses.
- Holistic approach to work with a systems perspective.
- Representation of the importance of an interdisciplinary approach and thinking.
- Knowledge-sharing attitude and acceptance of the need to apply a communication strategy appropriate for a diverse group of stakeholders.
- Acceptance of the importance of compliance with legal and ethical rules.
- Openness and receptiveness to feedback and critical comments.

d) autonomy and responsibility

- Independent performance of the analytical work under general professional supervision.
- Seeking information on the economic, social and legal context of the organisation or phenomenon in question with the support of an expert, experienced colleague.
- Seeking possible ways to solve a problem in a creative manner.
- Proposing data analysis and data modelling solutions that best meet business needs.
- Formulation of independent proposals based on own findings and the ability of self-monitoring.
- Acceptance of the responsibility for their own analyses and conclusions.
- Independent documentation of the findings of the analysis and the understanding of documentation methodology.

8. The characteristics of the bachelor program**8.1. Professional characteristics****8.1.1. Branches of science leading to the professional qualification, fields of expertise comprising the study program:**

- Business studies: 58–70 credits
 - Business studies (business economics, activity management, accounting analysis, finance, marketing management, human resource management, process management, project management, electronic business management, specialised business areas),
 - decision theory (problem solving, decision techniques, decision making).
- Mathematics, statistics: 56–62 credits
 - mathematics, statistics (calculus, linear algebra, probability theory, descriptive statistics, inferential statistics, time series analysis, optimisation, data visualisation),
 - statistics for the analysis of unstructured data,
 - application, evaluation and interpretation of machine learning algorithms (tree-based algorithms, neural networks, cluster analysis, dimensionality reduction),
 - network science.
- IT studies 45-60 credits
 - programming (programming languages, software technology, software development),
 - databases (data modelling, database design, SQL programming),
 - knowledge of operational systems,
 - machine learning technologies (self-service analytics, big data architectures).
- Inter- and transdisciplinary knowledge in business methodology and informatics: 15-35 credits
 - business studies (7-15 credits);
 - mathematics, statistical methodology (4-12 credits)
 - IT studies (4-8 credits).

8.2. Requirements for the practice

A minimum of 480 hours (12 weeks) of related work placement outside the institution, which can be completed after six active semesters or 180 credits.

9. Thesis

The aim of writing a thesis is to demonstrate the student's knowledge and expertise on a topic of his/her choice, in the collection, systematisation, analysis and processing of scientific data related to the chosen topic, in the discussion of the phenomenon or problem chosen as a topic, in creating hypotheses, in problem-solving, in the analysis of alternative hypotheses, in arguing and disproving counter-arguments, and in expressing one's ideas, views, positions and messages in a coherent, consistent and linguistically sound written form.

10. The type of the thesis

project-type thesis

research-based thesis

entry-to-competition type thesis

11. Requirements for the issue of the final certificate

The University shall issue a final certificate to a student who has

- met the academic and examination requirements determined in the curriculum and
- completed the required practice period and
- obtained the required number of credits.

12. Conditions for admission to the final exam

Joint conditions for admission to the final exam:

- a) the student has obtained the final certificate,
- b) the student has submitted the thesis by the deadline,
- c) the thesis has been assessed and awarded a mark other than insufficient by the deadline,
- d) the student has applied for the final exam by the deadline,
- e) the student owes no overdue debt owed to the University in the given programme,
- f) the student has accounted for the assets of the University (e.g. books, sports equipment, etc. borrowed).

A student who has not fulfilled any of the conditions in paragraphs a) - f) may not be admitted to the final exam.

13. The parts of the final exam

The final exam consists of a defence of the thesis. In the final examination, the student defends the thesis in an oral examination before a final examination board

14. Determining the result of the final exam

The result of the final examination, that is, the grade awarded for the final examination shall be composed of the following:

- a) the grade for the thesis awarded by the referee(s) on a five-grade scale, in the case of more than one referees, the average of the grades given by the referees rounded to two decimal places and
- b) the grade received for defending the thesis and for answering the questions related to the thesis, graded on a five-grade scale

15. Components of diploma qualification, method of calculation

the result of the diploma shall be constituted of the arithmetic average of the following items, rounded to two decimal places:

- a) the credit-weighted (arithmetic) average of grades received in compulsory and compulsory elective subjects in the amount stipulated in the curriculum (if the student took more compulsory elective subjects than required, then of all completed subjects) and
- b) the result (grade) of the final examination.

16. Conditions for issuing a diploma

The issuing of a diploma attesting to the completion of higher education studies is subject to the successful completion of the final exam.

BNUZAD26ABP - Data Science in Business Bachelor's programme in Budapest, in English, full time training Curriculum for 2026/2027 (1.) fall semester for beginning students																						
Subject code	Subject name	Type	Number of hours per week		credit	evaluation	fall or spring semester	2026/27 Academic year		2027/28 Academic year		2028/29 Academic year		2029/30 Academic year		Credit	course leader	Institute	Pre-requisites		Equivalents	
								1	2	3	4	5	6	7	8				Code	Name	Code	Name
			Fall semester	Spring semester				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester									
Core courses								33	33	30	33	30	18	12	0	189						
KOZG005NABB	Introduction to Economics	C	2	2	6	ex	fall	6									Andreas Ferdinand Rudolf Orland	Institute of Economics				
VEZ0147NABB	STaRT-U-EN	C	0	2	3	pg	fall	3									Zsolt Péter Szabó	Institute of Strategy and Management				
VGUG015NABB	Business Essentials ¹	C	2	2	6	ex	fall	6									Bence László Pistrui	Institute of Entrepreneurship and Innovation				
ADIN196NABB	Calculus	C	2	2	6	ex	fall	6									Gergely Kiss	Institute of Data Analytics and Information Systems				
ADIN002NABB	Introduction to Data Science and Programming	C	1	3	6	pg	fall	6									Géza Molnár	Institute of Data Analytics and Information Systems				
ADIN004NABB	Database Systems	C	0	4	6	pg	fall	6									Melinda Magyar	Institute of Data Analytics and Information Systems				
ADIN003NABB	Advanced Programming	C	1	3	6	pg	spring		6								Johannes Wachs	Institute of Data Analytics and Information Systems	ADIN002NABB	Introduction to Data Science and Programming		
ADIN005NABB	Advanced Database Systems	C	1	3	6	pg	spring		6								Melinda Magyar	Institute of Data Analytics and Information Systems	ADIN004NABB	Database Systems		
ADIN197NABB	Linear Algebra	C	2	2	6	ex	spring		6								Gyula Magyarkuti	Institute of Data Analytics and Information Systems				
FENT120NABB	Global Sustainability Challenges ¹	C	0	2	3	ex	spring		3								Zsófia Vetőné Móznér	Institute of Sustainable Development				
SZAM010NABB	Foundations of Accounting	C	2	2	6	ex	spring		6								Eleonóra Tarpataki	Institute of Accounting and Law				
ADIN198NABB	Probability Theory	C	2	2	6	ex	spring		6								Attila Tasnádi	Institute of Data Analytics and Information Systems				
ADIN208NABB	Multivariate Analysis	C	2	2	6	ex	fall			6							Miklós Pálfia	Institute of Data Analytics and Information Systems	ADIN196NABB ADIN198NABB	Calculus Probability Theory		
OPDO107NABB	Management of Processes and Operations	C	0	2	3	ex	fall			3							Zsolt Matyusz	Institute of Operations and Decision Sciences	VGUG015NABB VAGY VGUG024NMBB	Business Essentials VAGY Allgemeine Betriebswirtschaftslehre		
ADIN008NABB	Fundamentals of Statistics and Data Visualization	C	0	4	6	pg	fall			6							László Kovács	Institute of Data Analytics and Information Systems				
ADIN009NABB	Enterprise Data Analysis	C	0	4	6	pg	fall			6							Ildikó Borbásné Szabó	Institute of Data Analytics and Information Systems	SZAM010NABB	Foundations of Accounting		
293NMARK370B	Marketing ¹	C	2	2	6	ex	fall			6							József Hubert	Institute of Marketing and Communication Sciences				
OPDO105NABB	Operations Research Modelling in Python	C	0	2	3	pg	fall			3							Kolos Csaba Ágoston	Institute of Operations and Decision Sciences				
ADIN006NABB	Project Management in Data Science	C	2	2	6	pg	spring				6						Gábor György Klimkó	Institute of Data Analytics and Information Systems	VGUG015NABB VAGY VGUG024NMBB	Business Essentials VAGY Allgemeine Betriebswirtschaftslehre		
ADIN218NABB	Statistical Modelling	C	2	6	12	ex	spring				12						László Kovács	Institute of Data Analytics and Information Systems	ADIN008NABB ADIN197NABB ADIN198NABB	Fundamentals of Statistics and Data Visualization Linear Algebra, Probability Theory		
ADIN011NABB	Software Engineering	C	1	3	6	pg	spring				6						László Mohácsi	Institute of Data Analytics and Information Systems	ADIN005NABB	Advanced Database Systems		
ADIN207NABB	Self-Service Data Mining	C	0	2	6	pg	spring				6						Réka Franciska Vas	Institute of Data Analytics and Information Systems				
ADIN015NABB	Data Wrangling – Project Course	C	0	2	3	pg	spring				3						Ildikó Borbásné Szabó	Institute of Data Analytics and Information Systems	ADIN002NABB	Introduction to Data Science and Programming		
293NFINK351B	Corporate Finance ¹	C	2	2	6	ex	fall					6					Nóra Ágota Felföldi-Szűcs	Institute of Finance				
ADIN012NABB	Large-Scale Data Architectures	C	2	2	6	ex	fall					6					Ildikó Borbásné Szabó	Institute of Data Analytics and Information Systems	ADIN004NABB	Database Systems		
ADIN014NABB	Data Warehousing and Business Analytics	C	1	3	6	pg	fall					6					Tibor Kovács	Institute of Data Analytics and Information Systems	ADIN004NABB	Database Systems		

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								1	2	3	4	5	6	7	8				Code	Name	Code	Name
			Fall semester	Spring semester				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester									
ADIN017NABB	Statistical Methods for Time Series	C	0	4	6	pg	fall					6					Zoltán Madari	Institute of Data Analytics and Information Systems	ADIN218NABB	Statistical Modelling		
ADIN209NABB	Machine Learning in Practice I.	C	2	2	6	pg	fall					6					Szabina Eszter Fodor	Institute of Data Analytics and Information Systems	ADIN008NABB	Fundamentals of Statistics and Visualisation		
PENZ003NABB	Financial Market Data Analysis – Project Course	C	2	2	6	pg	spring						6				Samet Günay	Institute of Finance	293NFINK351B VAGY 2DS91NAK03B	Corporate Finance VAGY Investition und Finanzierung		
OPDO003NABB	Machine Learning in Practice II.	C	2	2	6	ex	spring						6				Ádám Balázs Csapó	Institute of Data Analytics and Information Systems	ADIN209NABB	Machine Learning in Practice I.		
ADIN019NABB	Text Mining and Analysis	C	2	2	6	pg	spring						6				Andrea Kő	Institute of Data Analytics and Information Systems				
OPDO004NABB	Network Analysis	C	2	2	6	ex	fall							6			Balázs Róbert Sziklai	Institute of Operations and Decision Sciences	ADIN008NABB ADIN003NABB	Fundamentals of Statistics and Data Visualization Advanced Programming		
ADIN210NABB	Data-Driven Business Decisions – Project Course	C	0	1	3	pg	fall							3			Réka Franciska Vas	Institute of Data Analytics and Information Systems	ADIN209NABB ADIN005NABB	Machine Learning in Practice I. Advanced Database Systems		
VALL002NABB	Analysis of Sports Economy Data	C	1	1	3	pg	fall							3			Attila Kajos	Institute of Entrepreneurship and Innovation				
Courses can be completed in German instead of English																						
VGUG024NMBB	Allgemeine Betriebswirtschaftslehre	C	2	2	6	ex	fall	6									Loretta Huszák	Institute of Entrepreneurship and Innovation			VGUG015NABB	Business Essentials
NPGG014NMBB	Globale Herausforderungen der Nachhaltigkeit	C	0	2	3	ex	spring		3								Anna Zsófia Széchy	Institute of Sustainable Development			FENT120NABB	Global Sustainability Challenges
MAME014NMBB	Grundlagen des Marketing	C	2	2	6	pg	fall			6							Patrick Robert Bohl	Institute of Marketing and Communication Sciences			293NMARK370B	Marketing
2DS91NAK03B	Investition und Finanzierung	C	2	2	6	ex	fall					6					Richard Andreas Werner	Institute of Finance			293NFINK351B	Corporate Finance
Compulsory elective subjects Business & Economics (minimum of 9 credits)								0	0	0	0	0	3	6	0	9						
VEZ0206NABB	AI in Organizations	CE	2	0	3	ex	fall							3			Zoltán Csedő	Institute of Strategy and Management				
GKOI026NABB	Institutional Economics	CE	0	2	3	pg	fall							3			József Golovics	Institute of Economics				
SZAM130NABB	Managerial Accounting ¹	CE	2	2	6	ex	fall							6			Charles Alan Mcferren	Institute of Accounting and Law	SZAM010NABB	Foundations of Accounting		
PENZ077NABB	Finance and Monetary Policy	CE	2	0	3	ex	fall							3			Géza Sebestyén	Institute of Finance				
OPDO106NABB	Decision Techniques	CE	0	3	3	pg	fall							3			Julianna Kiss	Institute of Operations and Decision Sciences				
ADIN022NABB	Cases on Business IT management	CE	0	4	6	pg	fall							6			Péter Fehér	Institute of Data Analytics and Information Systems				
FENT017NABB	Methods for Economic Geographical Analyses	CE	0	2	3	pg	spring						3				Ágnes Jeneyné Varga	Institute of Sustainable Development				
FENT134NABB	Sustainable and Healthy Food Management	CE	1	1	3	ex	spring							3			Zalán Márk Maró	Institute of Sustainable Development				
SZAM133NABB	Tax Law in Practice	CE	1	1	3	ex	spring							3			Gergely István Czoboly	Institute of Accounting and Law				

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								1	2	3	4	5	6	7	8				Code	Name	Code	Name
			Fall semester	Spring semester				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester									
GLOB194NABB	World Economics	CE	1	1	3	ex	spring						3				András Tétényi	Institute of Global Studies	KOZG005NABB	Introduction to Economics	293NECOK238B	International Economics
VEZ0207NABB	Introduction to the management of public organizations	CE	2	0	3	ex	fall							3			Gergely Ferenc Kováts	Institute of Strategy and Management				
FENT133NABB	Attraction Management	CE	1	1	3	ex	spring						3				Krisztina Keller	Institute of Sustainable Development			MAMM014NABB	Tourism Management and Marketing
PENZ083NMBB-SPM	Ismerkedés az árfolyamokkal	CE	0	2	3	pg	fall			3							Kata Váradi	Institute of Finance	MSMT028NMBB-SPM	Fejezetek a mateaikából 1.		
PENZ084NMBB-SPM	Pénzügyi modellezés	CE	0	4	6	ex	spring						6				Barbara Mária Dömötör	Institute of Finance	MSMT028NMBB-SPM	Fejezetek a mateaikából 1.		
PSBV042NMBB-SPM	Pénz- és tőkepiac	CE	2	2	6	ex	spring						6				Balázs Árpád Szűcs	Institute of Finance	MSMT028NMBB-SPM	Fejezetek a mateaikából 1.		
	Accredited professional subject ²	CE																				
Courses can be completed in German instead of English																						
PSBV033NMBB	Betriebswirtschaftliche Entscheidungstheorie	CE	0	3	3	pg	fall							3			Marieke Külpmann-Pahlke	Institute of Operations and Decision Sciences			OPDO106NABB	Decision Techniques
SZAM060NNBB	Kostenrechnung	CE	2	2	6	ex	fall							6			János Lukács	Institute of Accounting and Law	SZAM010NABB	Foundations of Accounting	SZAM130NABB	Managerial Accounting
Speciális pénzügyi matematika modul																						
MSMT028NMBB-SPM	Fejezetek a matematikából I.	E	2	2	6	ex	fall	6									Krisztina Megyeri	Institute of Data Analytics and Information Systems			ADIN196NABB	Calculus
MSMT029NMBB-SPM	Fejezetek a matematikából II.	E	2	2	6	ex	spring		6								Krisztina Megyeri	Institute of Data Analytics and Information Systems	MSMT028NMBB-SPM	Fejezetek a matematikából I.	ADIN197NABB	Linear Algebra
MSMT030NMBB-SPM	Fejezetek a matematikából III.	E	2	2	6	ex	spring		6								Tamás Titkos	Institute of Data Analytics and Information Systems	MSMT029NMBB-SPM	Fejezetek a matematikából II.	ADIN198NABB	Probability Theory
MSMT031NMBB-SPM	Fejezetek a matematikából IV.	V	2	2	6	v	tavaszi						6				Tamás Titkos	Adatelemzés és Informatika Intézet				
MSST034NMBB-SPM	Statisztika I. (IMP-SPM)	E	2	2	6	ex	fall	6									Rita Polt	Institute of Data Analytics and Information Systems			ADIN008NABB	Fundamentals of Statistics and Data Visualization
MSST035NMBB-SPM	Statisztika II. (IMP-SPM)	E	2	2	6	ex	fall			6							Rita Polt	Institute of Data Analytics and Information Systems	MSST034NMBB-SPM	Statisztika I. (IMP-SPM)		
2BE52NAK04B-SPM	Vállalati pénzügyek (IMP-SPM)	E	2	4	6	ex	fall			6							Barbara Mária Dömötör	Institute of Finance			293NFINK351B	Corporate Finance
Thesis								0	0	0	0	0	0	3	7	10						
ADIN024NABB	Thesis work I.	C			3	pg	fall							3			Ildikó Borbásné Szabó	Institute of Data Analytics and Information Systems				
ADIN025NABB	Thesis work II.	C			7	pg	spring								7		Ildikó Borbásné Szabó	Institute of Data Analytics and Information Systems	ADIN024NABB	Thesis work I.		
Elective courses								0	0	0	0	0	6	6	0	12						
	Foreign language	E	0	4	3	pg	fall, spring	3	3								József Erdei	Centre of Foreign Language Education and Research				
	the full list of elective courses for bachelor students (in English) are available in Neptun	E					fall, spring						6	6								
Criterion courses								0	0	0	0	0	0	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				
IOK0001NABB	Hungarian Language SHI I.*	E/C	0	4	3	pg	fall	3									Judit Magyar	Centre for Research and Education in Foreign Languages				

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								1	2	3	4	5	6	7	8				Code	Name	Code	Name
			lecture	seminar				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester							
IOK0004NABB	Hungarian Language SHI II.*	E/C	0	4	3	ex	spring		3								Judit Magyar	Centre for Research and Education in Foreign Languages				
Internship								0	0	0	0	0	0	(20)	20	0						
ADIN026NABB	Internship	C			20	pg								(20)	20		Ildikó Borbásné Szabó	Institute of Data Analytics and Information Systems				
Credits overall								33	33	30	33	30	27	27	27	240						

Remarks
Type: C – core courses, CE – core elective courses; E – elective courses CR- Criterion 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 coursework; s – signature
A subject that can be completed in a preferential study schedule (PSS) on the basis of Section 92 of the Study and Examination Regulation (SER)

Physical education
Physical education is a criterion subject. The condition for obtaining a diploma is the completion of two semesters of physical education. The two semesters of physical education can be completed in 4 semesters from the start of studies. Students who have completed the mandatory two semesters can only take further semesters of the subject for a fee.

¹ The following subjects can also be taken in German
Business Essentials- Allgemeine Betriebswirtschaftslehre
Marketing - Grundlagen des Marketing
Global Sustainability Challenges - Globale Herausforderungen der Nachhaltigkeit
Corporate Finance -Investition und Finanzierung
Decision Techniques - Betriebswirtschaftliche Entscheidungstheorie
Managerial Accounting - Kostenrechnung

² Recognized subject previously completed at another foreign or domestic institution or at Corvinus, based on the opinion of the study programme leader

Foreign language
For more information on language instruction and language requirements, please visit the following link:<https://www.uni-corvinus.hu/post/hir/important-information-on-the-compulsory-language-test/?lang=en>

Curriculum
Students are recommended to follow the sample curriculum when deciding when to enrol in each subject Students may deviate from this, taking into account:
1. the prerequisites of the subject
2. semester of announcing subjects
3. completion of an average of 30 credits per semester
4. In addition to the core, students should take elective subjects from a wide variety available on Neptun, and may take foreign languages as well
5. A minimum of 2/3 of the required amount of credits must be completed at Corvinus University.

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

Detailed rules regarding the enrolment into and completion of subjects are included in the Study and Examination Regulations.

Please note that the curriculum may be subject to changes.