

Business Informatics Bachelor's programme

training program

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



Business Informatics Bachelor's programme

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

General Informations:

Programme Director: Dr. Zoltán Szabó, Associate Professor

Place of the training: Budapest

Training schedule: full-time

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

Specializations:

No specialisation

Training and outcome requirements:

1. Title of the Bachelor programme:

- in Hungarian: gazdaságinformatikus
- in English: Business Informatics

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: gazdaságinformatikus
- qualification in English: Business Informatics Engineer

3. Training area: informatics

4. Training duration, in semesters: 7 semesters

5. The number of credits to be completed for the bachelor's degree: 210 credits

- degree orientation: balanced (40-60 percent)
- credit value of the thesis: 15 credits
- minimum credit value of elective courses: 10 credits

6. International Standard Classification of Education field of education code: 481/0613

7. Bachelor's degree training objectives and professional competences:

The aim of the program is to train business IT specialists who are able to understand real business processes and solve related problems within the conditions and value system of the information society; who are able to manage IT tasks that support value-creating processes; using the latest information technology to increase the knowledge base and business intelligence of organizations, to model information and communication processes and technologies based on cooperation, and to regulate and plan processes; identifying problems, defining problem areas, developing and operating applications, and monitoring operations to ensure they meet the required quality standards. They are prepared to continue their studies in the master programme.

7.1. Attained professional competences

7.1.1. Business Informatics

a) knowledge

- Their English language skills will be sufficient for the requirements of the programme, for reading English-language literature, understanding and processing professional texts, performing the professional tasks related to this qualification, and for continuous professional development.
- They know and understand the basic concepts and relationships of analysis, probability theory, linear algebra, operations research, statistics and computer sciences, and formal models of routine problems related to the fields of application.
- They possess knowledge and understanding of basic micro- and macroeconomic concepts and interrelationships, interpret data on indicators of national economic performance and the interrelationships between them.
- They know and understand a company's system of activities, the basic concepts of value chain, supply chain, the principles of process-oriented company operation as well as the concept and components of corporate strategy.
- They are familiar with the functional organisation of a company and the basic concepts and procedures related to value creation processes.
- They have a basic knowledge of information systems, understand the principles of architectural organisation and are able to interpret the components of computer and information architecture in context.
- They know the theoretical components of computing infrastructure, the theoretical structure of hardware components, communication and system software, data management including the basic concepts of databases, data processing, representation and visualisation.

- They know the basic characteristics of the different layers of the information architecture (transaction processing, support of operational functioning, decision support, teamwork, workflow) and the interrelationships between them.
- They know basic programming structures, software development methodologies and the main programming environments.
- They have general knowledge of the regulatory issues and problems of the information society.
- They have a basic knowledge of all areas of information management, including the conceptual framework and interrelationships of IT strategy, process management, systems development, knowledge management, IT service management, project management, risk management, performance management, IT asset management, IT security and IT audit.

b) skills

- With the help of the acquired IT procedures and methods, they are able to identify the operating conditions of applications under real business and organisational conditions, to consider and communicate benefits, threats and risks.
- They are able to understand and analyse business processes, prepare and perform requirements specification of software applications to support implementation, perform simple programming tasks.
- They are able to work with business and IT professionals, using the most effective IT solutions, to prepare alternative solutions to economic problems, and to initiate and implement IT support and development.
- They are able to perform database management tasks and simple data migration tasks.
- They are able to adapt business applications, initiate organisational changes required for the implementation of IT applications and to collaborate in their implementation.
- They are able to apply systems development principles and methods as well as use development tools (business modelling and computer-aided development tools).
- They have the ability to identify and research problems specific to business informatics, and to find the resources needed to solve and manage them.
- They manage the IT department of the organisation and operate service processes.
- They detect and identify operational and management risks.
- They plan and manage small development projects.
- They cooperate in the performance of tasks related to IT audits.
- They are able to run business applications and provide user services.
- They are able to resolve IT conflict situations arising in the business environment

c) attitudes

- They are committed to and credibly advocate the professional principles of their IT and application domains (company, public administration or public service organisation).
- They are open to learning about and embracing professional, technological development and innovation in IT and its applications.
- They consider it important to communicate the results of IT to professionals and other representatives of the application areas.
- They accept and adapt to the work and organisational culture of their environment and adhere to the ethical principles of the profession.
- They reflect critically on their own professional competences and activities.
- They strive for continuous professional training and general self-learning.
- They strive to make their self-learning a means to achieve their professional goals.
- They consider it important to communicate and implement environmentally conscious behaviour.
- They speak out against the introduction or preparation for the development of technologies, procedures, methods and developments that are inconsistent with generally accepted human rights, discriminatory and contrary to social and environmental standards.

d) autonomy and responsibilities

- They are responsible for their own and group professional activities.
- As a manager, they are responsible for the professional work of the people under his/her control.
- When carrying out tasks, they have an independent opinion on the economic, social and security impacts and implications of IT systems, in accordance with professional criteria.
- They perform their tasks in a professional manner, taking into account their independent opinion on the environmental and sustainability impacts and implications of IT system operations.

8. Bachelor's degree characteristics**8.1. Professional properties****8.1.1. The disciplines and fields of expertise on which the qualification is based:**

- natural sciences (analysis, probability, linear algebra, statistics, operations research, computer sciences) 20-40 credits;

- economic and social sciences (economics, business economics, management and organisation, law, accounting, controlling) 30–40 credits;
- business informatics (enterprise architecture, software technology, databases, programming, systems development, IT security, information management, infrastructure management, business intelligence, quality, audit) 65–110 credits.

8.1.2. Taking into account the optional specialisations, specific knowledge can be acquired in fields of expertise that meet the needs of the IT profession. The credit value of the specialisation offered by the educational institution must be at least 40 credits.

8.2. Internship requirements

The internship is a project-based internship of at least 320 certified working hours (eight weeks) in a suitable organisation or in a higher education institution's practice site, either individually or in a group, after four (4) active semesters or 110 credits.

9. Degree thesis/ Dissertation

The aim of the thesis is to demonstrate the student's knowledge and professional expertise in a topic of his/her own choice, in collecting scientific data related to the chosen topic, in systematising, analysing and processing them, in discussing the chosen phenomenon or problem, in developing hypotheses, in solving problems, in analysing alternative hypotheses, in reasoning and refuting counter-arguments, and in expressing his/her thoughts, views, positions and statements in a coherent, consistent manner that is sophisticated in terms of language use.

10. Type of Degree thesis

- project-type thesis
- research-based thesis
- entry-to-competition type thesis

11. Required foreign-language proficiency in the professional terminology necessary for practicing the qualification awarded by the programme: -

12. 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
- the required credits.

13. Conditions for admission to the final examination

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.

14. The part of the final exam

The final examination consists of the defence of the thesis and a comprehensive examination (either an oral examination or a competency-based assessment).

Topics of the comprehensive examination:

- Database Systems
- AI and Business Applications
- Software Engineering
- System Development and IT Project Management
- Business Process Management
- IT Service Management and IT Audit
- Digital Culture
- Business Intelligence
- ERP Systems
- Artificial Intelligence (Machine Learning in Practice I.)

15. Determining the result of the final exam:

The result of the final examination, that is, the grade awarded for the final examination, is the arithmetic average of the grades received for the parts specified in paragraphs (a), (b) and (c), rounded to two decimal places.

- 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, as well as

c) the grade received for the comprehensive examination on a five-scale grade (if it consists of a written and oral part, the average of the two grades rounded to two decimal places) with double weight.

16. 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.

17. 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.

BNGINF26ABP - Business Informatics 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	Code	Name				Code	Name		
			Fall semester	Spring semester				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester									
Compulsory subjects								33	33	27	33	27	24	12	189						
core subjects								33	33	27	18	0	0	0	111						
VEZ0147NABB	STaRT-U-EN	C	0	2	3	pg	Fall	3								Zsolt Péter Szabó	Institute of Strategy and Management			7PE20NAK09B	Tanulás és kutatósmódszertan
ADIN196NABB	Calculus	C	2	2	6	ex	Fall	6								Gergely Kiss	Institute of Data Analytics and Information Systems			4MA12NAK65B	Analízis
KOZG005NABB	Introduction to Economics	C	2	2	6	ex	Fall	6								Andreas Ferdinand Rudolf Orland	Institute of Economics				
VGUG015NABB	Business Essentials	C	2	2	6	ex	Fall	6								Bence László Pistru	Institute of Entrepreneurship and Innovation			2VL60NBK01B	Vállalatgazdaságtan
ADIN168NABB	Fundamentals of IS and IT architecture	C	2	4	6	pg	Fall	6								Bálint Mátyus	Institute of Data Analytics and Information Systems			INSA005NMBB	Informatika és IT architektúra alapjai
ADIN002NABB	Introduction to Data Science and Programming	C	1	3	6	pg	Fall	6								Géza Molnár	Institute of Data Analytics and Information Systems			INSA006NMBB	Bevezetés a programozásba
FENT120NABB	Global Sustainability Challenges	C	0	2	3	ex	Spring		3							Zsófia Vetőné Mózner	Institute of Sustainable Development				
ADIN198NABB	Probability Theory	C	2	2	6	ex	Spring		6							Attila Tasnádi	Institute of Data Analytics and Information Systems			4MA12NAK61B	Valószínűségszámítás
ADIN197NABB	Linear Algebra	C	2	2	6	ex	Spring		6							Gyula Magyarkuti	Institute of Data Analytics and Information Systems				
ADIN202NABB	Descriptive Statistics	C	1	4	6	pg	Spring		6							László Kovács	Institute of Data Analytics and Information Systems			4ST14NAK04B MSST026NMBB	Statisztika I. Statisztika I.
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	INSA008NMBB	Software technológia
ADIN169NABB	IT Architecture	C	2	2	6	ex	Spring		6							Géza Molnár	Institute of Data Analytics and Information Systems	ADIN168NABB	Fundamentals of IS and IT architecture	INSA009NMBB	IT architektúra
ADIN199NABB	Inferential Statistics	C	2	2	6	ex	Fall			6						László Kovács	Institute of Data Analytics and Information Systems	ADIN202NABB	Descriptive Statistics	4ST14NAK05B MSST027NMBB	Statisztika II. Statisztika II.
SZAM113NABB	Business Law	C	2	2	6	ex	Fall			6						Péter Metzinger	Institute of Accounting and Law				
293NFINK351B	Corporate Finance	C	2	2	6	ex	Fall			6						Nóra Ágota Felföldi-Szűcs	Institute of Finance			2BE52NAK01B, illetve 2BE52NAK04B	Vállalati pénzügyek, Vállalati pénzügyek IMP-SPM
ADIN004NABB	Database Systems	C	0	4	6	pg	Fall			6						Melinda Magyar	Institute of Data Analytics and Information Systems			INSA007NMBB	Adatbázisok
ADIN189NABB	AI and Business Applications	C	0	2	3	pg	Fall			3						Mutaz Abdelrazzaq Saleh AlShafeey	Institute of Data Analytics and Information Systems				
SZAM010NABB	Foundations of Accounting	C	2	2	6	ex	Spring				6					Eleonóra Tarpataki	Institute of Accounting and Law			2SA53NAK01B	Számvitel alapjai
VEZ0148NABB	Managing Organisations	C	2	2	6	pg	Spring				6					Balázs György Vaszkun	Institute of Strategy and Management			2VE81NGK14B	Vezetés és szervezés
ADIN011NABB	Software Engineering	C	1	3	6	pg	Spring				6					László Mohácsi	Institute of Data Analytics and Information Systems	ADIN003NABB	Advanced Programming	INSA010NMBB	Software engineering
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
SZAM116NNBB	Rechtliche und wirtschaftliche Fragen von Unternehmen	C	2	2	6	pg	Fall			6						Gabriella Erdős	Institute of Accounting and Law			SZAM113NABB	Business Law
2DS91NAK03B	Investition und Finanzierung	C	2	2	6	ex	Fall			6						Richard Andreas Werner	Institute of Finance			293NFINK351B	Corporate Finance
Professional core subjects								0	0	0	15	27	24	12	78						
ADIN170NABB	System Development and IT Project Management	C	2	4	9	pg	Spring				9					Melinda Magyar	Institute of Data Analytics and Information Systems			INIR040NMBB	Rendszerfejlesztés és IT projektmenedzsment (projekttárgy)
ADIN173NABB	Business Process Management	C	2	2	6	pg	Spring				6					Dóra Őri	Institute of Data Analytics and Information Systems			INIR041NMBB	Folyamat-menedzsment
INIR082NABB	Intelligent Systems	C	0	4	6	pg	Fall					6				Betsabé Perez Garrido	Institute of Data Analytics and Information Systems	ADIN199NABB	Inferential statistics	INIR044NMBB	Üzleti intelligencia
ADIN209NABB	Machine Learning in Practice I.	C	2	2	6	pg	Fall					6				Szabina Eszter Fodor	Institute of Data Analytics and Information Systems			INSA011NMBB	A mesterséges intelligencia alapjai
ADIN177NABB	IT Service Management and IT Audit	C	2	2	6	ex	Fall					6				Krisztián Varga	Institute of Data Analytics and Information Systems			INIR042NMBB	IT szolgáltatás-menedzsment és audit

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			1	2				3	4	5	6	7	Code	Name				Code	Name		
			Fall semester	Spring semester				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester									
ADIN022NABB	Cases on Business IT management	C	0	4	6	pg	Fall					6				Péter Fehér	Institute of Data Analytics and Information Systems				
OPDO105NABB	Operations Research Modelling in Python	C	0	2	3	pg	Fall					3				Kolos Csaba Ágoston	Institute of Operations and Decision Sciences	ADIN197NABB	Linear Algebra	4OP13NAK01B	Operációkutatás
ADIN174NABB	ERP systems	C	0	4	6	pg	Spring						6			Katalin Ternai	Institute of Data Analytics and Information Systems			INIR043NMBB	Integrált rendszerek
ADIN172NABB	Digital Culture	C	2	2	6	ex	Spring						6			Róbert Pintér	Institute of Data Analytics and Information Systems			INIK007NMBB	Jog és informatika
ADIN175NABB	IT Security	C	1	2	3	ex	Spring						3			Rita Ősz	Institute of Data Analytics and Information Systems			VGAV026NMBB	IT biztonság
ADIN176NABB	Digitalization Projects	C	2	2	6	pg	Spring						6			Krisztián Varga	Institute of Data Analytics and Information Systems			INIR045NMBB	Digitalizációs projektek (projekttárgy)
ADIN204NABB	Thesis work consultation/Project 1	C	0	2	3	pg	Spring						3			Zoltán Szabó	Institute of Data Analytics and Information Systems				
ADIN205NABB	Thesis work consultation/Project 2	C	0	4	12	pg	Fall							12		Zoltán Szabó	Institute of Data Analytics and Information Systems			INIR046NMBB	Szakkolgozat/Projekt
Core elective subjects								0	0	0	0	0	6	3	9						
Professional core electives (9 ECTS is compulsory from the list)								0	0	0	0	0	6	3	9						
VEZ0206NABB	AI in Organizations	CE	2	0	3	ex	Fall							3		Zoltán Csedő	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
OPDO106NABB	Decision Techniques	CE	0	3	3	pg	Fall							3		Julianna Kiss	Institute of Operations and Decision Sciences			293NOPRK212B	Decision Techniques
VALL098NABB	Entrepreneurship Theory and Practice	CE	2	2	6	pg	Spring						6			László Tibor Kállay	Institute of Entrepreneurship and Innovation				
PENZ077NABB	Finance and Monetary Policy	CE	2	0	3	ex	Fall							3		Géza Sebestyén	Institute of Finance				
GKOI026NABB	Institutional Economics	CE	0	2	3	pg	Fall							3		József Golovics	Institute of Economics				
293NMARK370B	Marketing	CE	2	2	6	ex	Fall							6		József Hubert	Institute of Marketing and Communication Sciences			2MA41NAK01B	Marketing
PENZ083NMBB-SPM	Ismerkedés az árfolyamokkal	CE	0	2	3	pg	Fall			3						Kata Váradí	Institute of Finance	MSMT028NMBB-SPM	Fejezetek a matemaikából 1.		
PENZ084NMBB-SPM	Pénzügyi modellezés	CE	0	4	6	ex	Spring						6			Barbara Mária Dömötör	Institute of Finance	MSMT028NMBB-SPM	Fejezetek a matemaikából 1.		
PSBV042NMBB-SPM	Pénz- és tőkepiac	CE	2	2	6	ex	Spring						6			Balázs Árpád Szűcs	Institute of Finance	MSMT028NMBB-SPM	Fejezetek a matemaikából 1.		
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				
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				
VEZ0188NABB	Project Management	CE	0	2	3	pg	Spring						3			Bálint Blaskovics	Institute of Strategy and Management			293NOPRV518B	Project Management
FENT017NABB	Methods for Economic Geographical Analyses	CE	0	2	3	pg	Spring						3			Ágnes Jeneyné Varga	Institute of Sustainable Development				
	Accredited professional subject ²	CE																			
Courses can be completed in German instead of English																					
MAME014NMBB	Grundlagen des Marketing	CE	2	2	6	pg	fall							6		Patrick Robert Bohl	Institute of Marketing and Communication Sciences			293NMARK370B	Marketing
PSBV033NMBB	Betriebswirtschaftliche Entscheidungstheorie	CE	0	3	3	pg	fall,							3		Marieke Külpmann-Pahlke	Institute of Operations and Decision Sciences			OPDO106NABB	Decision Techniques
Speciális pénzügyi matematika modul								12	12	12	0	0	6	42							
MSMT028NMBB-SPM	Fejezetek a matematikából I.	E	2	2	6	ex	fall	6								Megyeri Krisztina	Institute of Data Analytics and Information Systems			ADIN196NABB	Calculus

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			1	2				3	4	5	6	7	Code	Name				Code	Name		
			Fall semester	Spring semester				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester									
MSMT029NMBB-SPM	Fejezetek a matematikából II.	E	2	2	6	ex	Spring		6							Megyeri Krisztina	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							Titkos Tamás	Institute of Data Analytics and Information Systems	MSMT029NMBB-SPM	Fejezetek a matematikából II.	ADIN198NABB	Probability Theory
MSMT031NMBB-SPM	Fejezetek a matematikából IV.	E	2	2	6	ex	Spring						6			Titkos Tamás	Adatelemzés és Informatika Intézet				
MSST034NMBB-SPM	Statisztika I. (IMP-SPM)	E	2	2	6	ex	fall	6								Polt Rita	Institute of Data Analytics and Information Systems			ADIN202NABB	Descriptive Statistics
MSST035NMBB-SPM	Statisztika II. (IMP-SPM)	E	2	2	6	ex	fall			6						Polt Rita	Institute of Data Analytics and Information Systems	MSST034NMBB-SPM	Statisztika I. (IMP-SPM)	ADIN199NABB	Inferential Statistics
2BE52NAK04B-SPM	Vállalati pénzügyek (IMP-SPM)	E	2	4	6	ex	fall			6						Barbara Mária Dömötör	Institute of Finance			293NFINK351B	Corporate Finance
Elective subjects								0	0	0	0	0	0	12	12						
	Foreign language	E			3	pg	fall, spring	3	3							József Erdei	Centre for Research and Education in Foreign Languages				
the full list of elective courses for bachelor students are available in Neptun		E					fall, spring	3	3					9							
Criterion subjects								0	0	0	0	0	0	0	0						
TES_TESTNEV	Physical Education	CR	0	2	0	s	fall, spring	0	0							Csaba Vladár	Centre for Physical Educations and Sports				
IOK0332NABB	Competency test in a foreign language for specific purposes I.	CR			0	s	fall, spring					0	0			József Erdei	Centre for Research and Education in Foreign Languages				
ADIN181NABB	Internship	CR			0	s	fall, spring					0	0	0	0	Zoltán Szabó	Institute of Data Analytics and Information Systems				
Credits overall								33	33	27	33	27	30	27	210						

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

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.

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 the students participating in the Stipendium Hungaricum scholarship program 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.

¹ The following subjects can also be completed in German:
Business Essentials - Allgemeine Betriebswirtschaftslehre
Corporate Finance - Investition und Finanzierung

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			1	2				3	4	5	6	7									
			Fall semester	Spring semester				Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Code	Name				Code	Name		

Marketing - Grundlagen des Marketing
Decision techniques - Betriebswirtschaftliche Entscheidungstheorie
Business Law - Rechtliche und wirtschaftliche Fragen von Unternehmen
Global Sustainability Challenges - Globale Herausforderungen der Nachhaltigkeit

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