

Innovation and Entrepreneurship Master's program

training program

For students who start in the fall semester of 2025/2026



Innovation and Entrepreneurship Master's programme

Valid: for students starting in semester 2025/2026/1

General information:

Supervisor: Éva Pintér, Associate Professor

Training location: in Budapest Working hours: full-time Training language: english

Whether you are enrolled in dual training: no

Specialisations:

- 1. Specialisation name: Agile Entrepreneurship Specialisation
- 2. Specialisation name: Design, Business, Society Specialisation
- 3. Specialisation name: Digital Innovation Specialisation
- 4. Specialisation name: Sustainability Management and Entrepreneurship Specialisation

Training and output requirements

- 1. Title of the Master's programme:
- a) in Hungarian: innováció és vállalkozás mesterképzési szak
- b) in English: innovation and entrepreneurship master programme
- 2. The title of the certification:
- a) in Hungarian: okleveles közgazdász innováció és vállalkozás szakon
- b) in English: economist in innovation and entrepreneurship
- 3. Classification of the Master's programme:
- 3.1. Training area: economic sciences

3.2. The level of qualification attainable in the Master's programme:

- master- (magister, master of science, abbreviation MSc-)
- according to ISCED 2011: 7
- according tot he European framework: 7
- according to the Hungarian qualifications framework: 7

3.3. International Standard Classification of Education field of education code (ISCED-F 2013): 0413

- **3.4. Degree orientation:** balanced (40-60 percent)
- 4. Training duration, in semesters: 4 semesters
- 5. The number of credits to be completed for the Master's degree: 120 credit
- ${\bf 6.} \quad {\bf Master's\ degree\ training\ objectives\ and\ professional\ competences:}$
- 6.1. Training objectives:

The aim of the Master's programme is to equip and support future entrepreneurs, intrapreneurs and innovators with implementable and transferable knowledge, skills and mindset necessary to develop their own ventures and to lead innovation projects in corporate or social settings with and understanding of the related processes, practices, and economic, social and environmental impact. Students will learn how to identify, create and evaluate innovative business ideas, design, launch, and lead new ventures with high-growth potential, mobilise resources and create synergies, develop an innovation strategy and an innovation-friendly organisational environment, plan, manage, and deliver value from innovation to navigate complex and uncertain business contexts, to drive meaningful change with an increased awareness of ethical considerations and the principles of sustainable development. Graduates will be able to start and develop their own business, support the innovation organisation of companies, contribute to innovation in existing businesses, and work as innovation managers, analysts or consultants. Graduates are prepared to continue their studies in a doctoral programme.

6.2. Attained professional competences:

6.2.1. The graduates have

a) knowledge:

- Commands the methodological toolkit of consumer, market and macro-environmental analysis.
- Recalls the appropriate theories, frameworks, techniques and information resources to generate and evaluate business ideas and innovations.
- Knows the theories and techniques of strategic analysis and planning, recognizes and understands different business models.
- Demonstrates an understanding of the types, processes, sources, methods, management aspects and tools of innovation, the key characteristics of innovation projects.
- Has the knowledge necessary for financial planning and making financing decisions, understands their methods.
- Recognizes the level, structure and depth of market and customer knowledge in the organization necessary for innovation planning, knows internal and external as well as online and offline communication channels and tools necessary for market launch
- Identifies opportunities for innovative business applications of digital technologies.
- Is familiar with the concepts, theories, approaches and practical tools of business ethics and responsible corporate management, understands the major sustainability challenges at the business level.
- Understands the different types of written and oral communication forms and their formal, content and stylistic requirements, routinely recognizes different ways of teamwork.



b) skills:

- Explores value creation opportunities by analysing consumer needs and the social, cultural and economic environment, able to spot, generate and evaluate potential new business ideas.
- Analyses corporate, business and innovation strategy analysis, plans and develops business models.
- Designs, implements and manages a company's innovation projects, portfolios and network, manages the resources and capabilities needed to turn ideas into action.
- Creates short -, medium-and long-term financial plans, identifies and secures the necessary financing.
- Identifies and gathers market information and knowledge for marketing new products and services and makes proposals for business development.
- Interprets in context and uses innovative digital technologies to source, process and communicate information.
- Evaluates and considers the social, cultural, ethical, environmental and sustainability consequences of business ideas and activities, reflecting on to ethical considerations and sustainability goals.
- Cooperates and works in teams to develop and implement plans, creates and builds teams, creates an atmosphere of trust within the group, motivates and inspires the stakeholders.
- Communicates effectively orally and in writing.

c) attitudes:

- Ready to take the initiative with a forward-thinking attitude.
- Thinks creatively
- Characterized by critical thinking, sensitive to the consistency and logic of one's own and others' judgements.
- Ready to deal with reality using holistic knowledge in complex tasks and situations.
- Unhesitatingly decides in uncertain situations.
- Strives to make data-based and objective decisions.
- Open to learning, seeking feedback, reflect and learn from all activities, success and failure.
- Committed to ethical and sustainability considerations.
- Open to collaborate and work together with others, striving for proactive competition and conflict resolution.

d) autonomy and responsibilities:

- Works independently, supporting their decisions with professional arguments.
- Independently carries out strategic analyses, creates plans and develops a business model, and monitors their own work.
- Uses sources of analysis consciously and critically.
- Works independently and self-efficiently by prioritizing tasks, managing time and staying focused.
- Works together with experts in other fields to prepare decision-making materials and make decisions.
- Consciously represents the methods of their own profession and accepts the specifics of other disciplines, their professional support.
- Takes responsibility for their individual and teamwork.
- Sets an example for their peers and those around them.
- Takes responsibility for the created professional texts, is aware of their possible consequences.
- 7. The Master's programme's professional properties, the scientific fields and areas that the training is based on and their credit proportions:
- 7.1. Business and management subjects: 24-36 credit
- 7.2. Innovation and entrepreneurship professional subjects: 24-36 credit
- 7.3. Credits of elective specialisations, professional modules within the programme: 39-51 credit
- 7.4. Number of credits allocated to elective subjects: minimum 6 credit
- 7.5. Number of credits allocated to the thesis or dissertation: 9 credit
- 8. Internship requirements: -
- 9. Specific features that distinguish the training: -
- 10. For studies in a foreign language, the level of foreign language proficiency to be achieved: -
- 11. The knowledge on which the credit is based is based on a comparison of the knowledge and competences required by the credit transfer committee of the higher education institution for the completion of the studies, and the knowledge and competences acquired previously in the following areas:
- 11.1 Courses accepted as prerequisites for admission to the Master's programme, without prior credit recognition procedure and with full credit transfer:
- applied economics,
- human resource management.
- business administration and management,
- business informatics,
- commerce and marketing,
- international business economics,
- finance and accounting,
- tourism and catering,

Bachelor's degree courses.

11.2. The bachelor's degree courses not listed under 11.1., and the bachelor's and master's degree courses and courses under Act LXXX of 1993 on Higher Education, which are accepted as a prerequisite for admission to the master's degree programme on the basis of a comparison of the knowledge on which the credit is based (during the preliminary credit recognition procedure) by the Board of Higher Education.



- 11.3. The minimum number of credits required for admission to the Master's programme is 12 credits, based on a comparison of the knowledge or work experience acquired in previous studies or equivalent non-formal, informal learning, with the knowledge used as the basis for the award of credits in the following areas:
- economics (e.g. micro- and macroeconomics, international economics, environmental economics, economic theory, economic statistics, history of economic theory, economic modelling, economic policy, sectoral and functional economics, community economics), minimum 3 credits (substitutable)
- business studies (e.g. business economics, management and organisation, management, corporate finance, human resource management, marketing), minimum 6 credits (not replaceable), accounting minimum 3 credits (renewable).

To be admitted to the Master's programme, students must have at least 6 credits in the listed areas based on their previous studies.

The missing credits in the Master's programme must be acquired in accordance with the study and examination regulations of the higher education institution.

12. Degree thesis/ Dissertation

The aim of the dissertation is to certify 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, analysis and in refuting the counter-arguments, in a coherent, consistent, language-oriented written explanation of his thoughts, views, positions, statements.

13. Type of Degree thesis

Depending on specialisation:

Agile Entrepreneurship Specialisation:

Research thesis

Digital Innovation Specialisation:

Research thesis

Sustainability Management and Entrepreneurship Specialisation:

Research thesis

Design, Business, Society Specialisation:

a) research thesis

b) portfolio thesis

c) artistic thesis

d) project thesis

14. 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 credits.

15. 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.

16. Parts of the final exam

The final exam consists of oral defending the dissertation.

17. Determining the result of the final exam

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

- a) the grade given to the thesis 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.

18. 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.

19. Conditions for issuing a diploma

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



Subject Code	6 U V	9.		ber of oer week	lits	ation	Fall or Spring	2025/2026 Academic year			2026/2027 Academic year				Requirement		Equivaler	nt subject	
	Subject Name	Type	inre	inar	Credits	Evaluation	Semester	1	2	3	4	Credit	edit Course leader	Institute	Code	Name	Code	Name	PSO
			Lectu	Semi				Fall semester	Spring semester	Fall semester	Spring semester				Code	Name	Code		
Core courses								33	12	3	0	48							
Business and mar PENZ061NAMB	Financial Management	С	0		6		Fall	15	6	3	0	24	Cána Cabastuán	Institute of Finance					
		С		4		pg							Géza Sebestyén	Corvinus Institute for Advanced					no
CIAS008NAMB	Ethical Business Models	C	2	2	6	ex	Fall	6					Gábor Kovács	Studies					no
FENT041NAMB	Global Economy and Sustainability	C	2	2	6	ex	Spring		6				Gyula Zilahy	Institute of Sustainable Development					yes
VEZ0095NAMB	Skill seminar I	С	0	2	3	pg	Fall	3					Péter Móricz	Institute of Strategy and					no
														Management Institute of Strategy and					
VEZ0097NAMB	Skill seminar III	С	0	2	3	pg	Fall			3			Péter Móricz	Management					no
Innovation and en	ntrepreneurship professional core subject	S						18	6	0	0	24		In titute of Paternan and in a si					
VALL049NAMB	Design Thinking in Innovation	C	2	2	6	pg	Fall	6					Éva Pintér	Institute of Entrepreneurship and Innovation					yes
VALLo50NAMB	Entrepreneurial Strategy	С	2	2	6	ex	Fall	6					Nikolett Deutsch	Institute of Entrepreneurship and Innovation					no
MARK073NAMB	Marketing Management	С	2	2	6	ex	Fall	6					Tamás Gyulavári	Institute of Marketing and			293NMARK653M	Marketing	yes
													-	Communication Sciences Institute of Entrepreneurship and			290111111111000011	Management	-
VALL043NAMB	Innovation Management	С	2	2	6	ex	Spring		6				Nikolett Deutsch	Innovation					no
Core Elective (mi	nimum 12 credit)							0	12	0	0	12		Y 171 - COL 1					
VEZ0098NAMB	Project Management	CE	2	2	6	ex	Spring		6				Bálint Blaskovics	Institute of Strategy and Management					yes
OPDO079NAMB	Decision Making Skills	CE	0	4	6	pg	Spring		6				Richárd Szántó	Institute of Operations and Decision Sciences					yes
SZAM086NAMB	Management Accounting in Practice	CE	0	4	6	pg	Spring		6				Kira Martin	Institute of Accounting and Law					yes
INIR061NAMB	Business Intelligence	CE	2	2	6	pg	Spring		6				Andrea Kő	Institute of Data Analytics and			INIRo84NAMB	Business	no
SZAMo87NAMB	European Business and Tax Law	CE	2	2	6	ex	Spring		6				Mónika Csöndes	Information Systems Institute of Accounting and Law				Intelligence	no
	Module (one specialisation is						-18												
compulsory)	stoutie (one specialisation is							0	0	24	18	42							
Agile Entreprene	ırship specialisation							0	o	24	18	42	Leader of the spe	cialisation: Réka Matolay					
VALLo51NAMB	Entrepreneurial Journey	C	О	4	6	pg	Fall			6		6	Réka Matolay	Institute of Entrepreneurship and Innovation					yes
MARK125NAMB	Designcommunication – creating connection as designing	С	0	4	6	pg	Fall			6		6	Attila Cosovan	Institute of Marketing and Communication Sciences					no
VALLo52NAMB	Social Entrepereneurship and Innovation	С	0	4	6	pg	Spring				6	6	Réka Matolay	Institute of Entrepreneurship and Innovation					no
VALLo53NAMB	Business Growth and Internationalisation	С	2	2	6	pg	Spring				6	6	Loretta Huszák	Institute of Entrepreneurship and Innovation			2KG23NAV02M	Strategisches Denken	yes
VALL054NAMB	Entrepreneurial Financing	С	2	2	6	ex	Fall			6		6	Endre Molnár	Institute of Entrepreneurship and Innovation				Denken	yes
VALLo55NAMB	Business Models for Digital Startups	С	2	2	6	ex	Fall			6		6	Márta Aranyossy	Institute of Entrepreneurship and Innovation					yes
VEZ0105NAMB	Contemporary Project Management	С	1	3	6	ex	Spring				6	6	Viktória Papp- Horváth	Institute of Strategy and Management					yes
Digital Innovation	n specialisation							0	0	24	18	42		cialisation: Krisztián Varga					
												-	-	Institute of Data					
ADIN144NAMB	Digital Transformation	С	2	2	6	pg	Fall			6		6	Krisztián Varga	Analytics and Information Systems					У



	MNINVA25ABP - Innovation and	d En	trep	rene	ırshi	p ma	ster pro	gramm	e in Bu	ıdapes	t, in En	glish, f	ull time traini	ng Curriculum for 2025/2	:026 (1.) fall s	emester for be	eginning stud	ents	
Subject Code		e		ber of oer week	its	ation	Fall or Spring	2025/2026 Academic year			/2027 mic year				Requir	ement	Equivalent subject		9
	Subject Name	Type	are	nar	Cre	Evalu	Semester	1	2	3	4	Credit	Course leader	Institute	0.1		0-1-		PSO
			Lecture	Semi		ш.		Fall semester	Spring semester	Fall semester	Spring semester				Code	Name	Code	Name	
ADIN145NAMB	Data Analytics and Visualisation	С	2	2	6	pg	Fall			6		6	Szabina Eszter Fodor	Institute of Data Analytics and Information Systems					yes
VEZ0109NAMB	Managing Innovation Projects	С	1	3	6	pg	Fall			6		6	Bálint Blaskovics	Institute of Strategy and Management					yes
VALLo55NAMB	Business Models for Digital Startups	С	2	2	6	ex	Fall			6		6	Márta Aranyossy	Institute of Entrepreneurship and Innovation					yes
ADIN157NAMB	AI and Data Strategy	С	2	2	6	pg	Spring				6	6	Réka Franciska Vas	Institute of Data Analytics and Information Systems					yes
VALLo56NAMB	Managing Growing Ventures	С	2	2	6	pg	Spring				6	6	Éva Pintér	Institute of Entrepreneurship and Innovation					yes
VALLo57NAMB	Strategic Technology Management	C	1	3	6	pg	Spring				6	6	Nikolett Deutsch	Institute of Entrepreneurship and Innovation					no
Design, Business,	Society specialisation							0	0	24	18	42	Leader of the speci	ialisation: Dóra Horváth					
MARK125NAMB	Designcommunication – creating connection as designing	С	0	4	6	pg	Fall			6		6	Attila Róbert Cosovan	Institute Of Marketing and Communication Sciences					yes
MARK126NAMB	Critical approaches to advertising	С	1	3	6	pg	Fall			6		6		Institute Of Marketing and Communication Sciences					yes
FENT042NAMB	Corporate Responsibility and ESG	С	2	2	6	pg	Fall			6		6	Katalin Ásványi	Institute of Sustainable Development					yes
MARK127NAMB	Creative- and media planning for extraordinary organizations	C	1	3	6	pg	Spring				6	6	Éva Markos- Kujbus	Institute Of Marketing and Communication Sciences					yes
MARK128NAMB	Communication design for dynamic and sustainable identities	С	0	4	6	pg	Fall			6		6	Dóra Horváth	Institute Of Marketing and Communication Sciences					yes
MARK129NAMB	Genial rhetoric and Responsible Leadership Skills	С	1	3	6	pg	Spring				6	6	Zita Komár	Institute Of Marketing and Communication Sciences					no
MARK130NAMB	Fashion, identity and society	С	0	4	6	pg	Spring				6	6	Julianna Faludi	Institute Of Marketing and Communication Sciences					yes
Sustainability Mar	agement and Entrepereneurship special							0	0	24	18	42	Leader of the speci	ialisation: Gyula Zilahy					
FENT043NAMB	The Circular Economy - Challenges and Business Solutions	С	2	2	6	ex	Fall			6		6	Mária Csutora	Institute of Sustainable Development					no
FENT042NAMB	Corporate Responsibility and ESG	C	2	2	6	pg	Fall			6		6	Katalin Ásványi	Institute of Sustainable Development					no
FENT044NAMB	Theory and Practice of Environmental Policymaking	С	2	2	6	ex	Fall			6		6	Anna Zsófia Széchy	Institute of Sustainable Development					no
FENT045NAMB	Strategic Responses to Climate Change	С	2	2	6	ex	Spring				6	6	Anna Zsófia Széchy	Institute of Sustainable Development					yes
FENT046NAMB	Sustainable Business Models**	С	2	2	6	pg	Fall, blocked**			6		6	Gyula Zilahy	Institute of Sustainable Development					no
VALLo52NAMB	Social Entrepreneurship and Innovation	С	0	4	6	pg	Spring				6	6	Réka Matolay	Institue of Entrepreneurship and Innovation					no
FENT047NAMB	Case Studies in Agritourism and Agribusiness	C	0	4	6	pg	Spring				6	6	Márk Miskolczi	Institute of Sustainable Development					no
Thesis (Core)								0	0	3	6	9		Y 17 1 1 1					
VALLo58NAMB	Thesis consultation 1	С			3	pg	Fall			3		3	Éva Pintér	Institute of Entrepreneurship and Innovation					
VALLo59NAMB	Thesis consultation 2	С			6	pg	Spring				6	6	Éva Pintér	Institute of Entrepreneurship and Innovation					
Elective courses* (2, 2								3		6	9							
	Elective courses	E				pg/ex								Centre for Physical Educations					_
TS00001NMMB	Sports/Physical Education	Е	0	2	2	pg	Fall						Csaba viadar	and Sports					
IOK0001NABB	Hungarian Language SHI I.*	E/C	0	4	3	pg	Fall	3					Judit Magyar	Centre of Foreign Language Education and Research					



	MNINVA25ABP - Innovation and Entrepreneurship master programme in Budapest, in English, full time training Curriculum for 2025/2026 (1.) fall semester for beginning students																		
Subject Code	Subject Name	be	Numi hours p	ber of er week	dits	ation	Fall or Spring		/2026 nic year	2026 Acader	/2027 nic year	Credit	Course leader	Institute	Requi	rement	Equivalent subject	9	
	Subject Name	È	ıre	nar	ç	valu	Semester	1	2	3	4		Course leader	Institute			0.1		P.
			Lectu	Semi		鱼		Fall semester	Spring semester	Fall semester	Spring semester				Code N	Name	Code	Name	
IOKooo4NABB	Hungarian Language SHI II.*	E/C	0	4	3	ex	Spring		3				Judit Magyar	Centre of Foreign Language Education and Research					
Total credits								33	27	30	30	120							

Remarks

Type: C=compulsory courses, CE=core elective courses, E=elective (optional) courses, CR=criterium 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, s=signature

A subject that can be completed in a preferential study order (PSO) on the basis of Section 92 of the Study and Examination Regulation (SER)

Suggested semester for international mobility: second semester of the first year.

Physical education

Students wishing to take part in sport can take one semester without paying a fee and the following semesters the students can only take physical education with the payment of a specified fee.

Foreign language

During their studies, students can learn a language in the form of paid subjects within the framework of elective subjects.

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.
- * From master elective subjects, including physical education announced at the Corvinus University of Budapest, 9 credits in total. Hungarian Language is a compulsory subject for the students participating in the Stipendium Hungaricum scholarship program in the first two semesters.
- ** The course will be organized in block seminar format: 4 days (8 classes) at the beginning of the semester, consultations during the semester (equivalent to 2 classes) and 1 day at the end of the semester (2 classes).

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!