

# International Economy and Business Master's program

training program

For students who start in the fall semester of 2024/2025



# International Economy and Business Master's program

 Valid: For students starting their studies in the fall semester of 2024/2025/1

 Update: 29/04/2025

 General Information:

 Person responsible for the major: András Tétényi, associate professor

 Place of the training: Budapest

 Training schedule: full-time

 Language of the training: English

 Is it offered as dual training: no

Specializations:

No specialisation.

#### Training and outcome requirements

1. Title of the Master's programme in English: International Economy and Business

Title of the Master's programme in Hungarian: nemzetközi gazdaság és gazdálkodás

#### 2. The level of qualification attainable in the Master's programme, and the title of the certification

- qualification level: master- (magister, abbreviation: MSc)
- qualification in Hungarian: okleveles közgazdász nemzetközi gazdaság és gazdálkodás szakon
- qualification in English: Economist in International Economy and Business
- 3. Training area: economics
- 4. Degrees accepted for admittance into the Master's programme
- 4.1. bachelor programme: the international business bachelor programme

**4.2.** According to Section **9.3**, based on the comparison of studies subject to the recognition of credits, the following bachelor programmes: in the field of economic sciences: business and management, human resources, commerce and marketing, finance and accounting, tourism and catering, vocational instructor in business, applied economics, economic analysis, public service; in the field of social sciences: international studies; and all bachelor's and master's degree programmes and the programmes under Act LXXX of 1993 on Higher Education which are accepted by the credit transfer committee of the higher education institution on the basis of a comparison of the knowledge underlying the credits awarded.

### 5. Training duration, in semesters: 4 semesters

- 6. The number of credits to be completed for the Master's degree: 120 credits
- degree orientation: balanced (40-60 percent)
- thesis credit value: 15 credits
- minimum credit value of optional courses: 6 credits
- 7. International Standard Classification of Education field of education code: 314/0311

#### 8. Master's degree training objectives and professional competences

The objective of the programme is the training of economist experts who, with their basic international, micro, and macroeconomy, international economic polity, European integration, international law, and international business skills are capable of working in international economic analysis. With their attained competences, they are capable of working independently in various fields and levels of economic institutions and performing decision-preparing and analytic work, or managing and controlling transportation tasks. They are prepared to continue their training at the PhD level.

8.1. Attained professional competences

#### 8.1.1. The economist with an international economy and management degree has

a) knowledge

- Has mastered the concepts, theories, processes, and characteristics of economic science and the micro and macro organisational levels of economy, knows the definitive economic facts.

- Understands the structure, operation, and Hungarian and international relationships of business organisations, their information and motivational factors, especially the institutional environment.

- Knows the European integration process and European Policies related to its activity.

- Possesses the modern and theoretically demanding mathematical-statistical, econometric, and modelling methods of problem recognition, definition, and solution and information gathering and processing, and is aware of their limitations.

- Knows the rules for planning and managing enterprises, business organisations, and projects, and their professional and ethical standards.

- Knows the local, regional, national, and international social-economic interrelationships and their influencing factors.

- Knows and uses economic, international economic, world economic, and decision-making theories and analytic methods.

- Knows and understands problem-solving techniques for researching the degree, for interpreting the results of the literature, and for innovative practical work, the management methods of colleagues, groups, projects, and large organisations, and the corporate, state, regional, and global methods of strategic planning and management.

- Knows and understands the bases of the expert knowledge used for the identification of international business, financial, and transport processes, and the field's relevant information gathering,

- analysis, and problem-solving methods, as well as their applications and limits.

- Knows and understands the practice, trends, and effects of economic policy, foreign trade processes, and foreign economy policy. Knows the limits imposed by other fields related to international business (legal, land development, education).



- Along with a high-level mastery of everyday language, knows the economic terminology and its expressive and compositional characteristics in his/her native language and at least two foreign languages.

#### b) skills

- Formulates independent, new deductions, original thoughts, and approaches, is capable of utilising sophisticated analytic and modelling methods, of creating strategies for the solution of complex problems, and of making decisions in dynamic Hungarian and international environments and corporate cultures.

- After attaining practical knowledge and experiences, leads medium and large enterprises or complex organisational units, performs a comprehensive economic function in a business organisation, organises and manages complex business processes, manages resources.

- Is capable of efficient work in an international, multicultural environment.

- Is capable of performing, organising, and managing the complex specialist functions relevant to the job title, of using methodologies creatively, formulating a professionally grounded opinion, and of preparing and making decisions. If necessary, uses an interdisciplinary approach in analyses and practical problem-solving.

- Is capable of independently recognising issues in the operation of corporate, regional, state, and international organisations and new environmental phenomena, and of assigning and solving tasks.

- Is capable of developing efficient international business strategies. Is capable of analysing the geopolitical, social, cultural, and religious aspects of the international business environment.

- Is capable of using negotiation and persuasion techniques actively and efficiently, and of business communication in at least two foreign languages.

- Is capable of planning and organising business activities in business organisations, international organisations, governmental institutions, in a business job, for foreign trade, finance, developmental policy, and economic policy processes, using studied elements and methods, formulating deductions, making suggeveningons and decisions.

- Participates in Hungarian and international projects, group work; as a leader, plans, manages, organises, coordinates, and evaluates activities.

#### c) attitudes

- Has a critical attitude towards the work and behaviour of him/herself and any subordinates, is innovative and proactive in managing economic issues.

- Is open to new results of economic science and practice.

- Is characterised by a cultured, ethical, and objective intellectual approach to persons and social issues, in his/her work, pays attention to the wider range of sectoral, regional, national, and European values (including social, ecological, and sustainability considerations).

- Strives to improve his/her knowledge and work relationships; motivates, helps, and supports any colleagues and subordinates to do the same.

- Assumes and authentically represents the profession's social role and basic relationship to the world.

- Is dedicated to general social values; is socially conscious both in Hungarian and international issues.

- Is dedicated to quality, sustainability, and diversity. Has a critical attitude towards the knowledge, work, and behaviour of him/herself and any subordinates. Considers correcting mistakes and improving his/her employees a duty.

- Is interested in the results and solutions coming from related fields of science, and is open to building relationships.

- Is characterised by an ability to renew knowledge, an open mind, tolerance, and the ability to cooperate.

#### d) autonomy and responsibilities

- Independently selects and utilises relevant problem-solving methods in areas important for organisational policy, strategy, and management, performs financial analysis, decision-preparation, and consulting tasks independently. Independently creates, organises, and manages major enterprises, or major organisations and organisational unity.

- Takes responsibility for his/her own work, the organisation or enterprise under his/her control and the employees thereof. Independently identifies, plans, and organises the professional and general development of his/herself and any employees and takes responsibility for them.

- Takes initiative and responsibility towards colleagues and employees in social and public issues.

- Takes initiative in solving problems, developing strategies, and the cooperation of groups and colleagues, both inside the organisation and between organisations.

- In contexts of varying complexities and varying predictability, independently utilises a wide range of methods an techniques in practice.

- Joins research and development projects, in the project group, utilises theoretical and practical skills and knowledge in order to reach the goal autonomously, cooperating with the rest of the group.

#### 9. About the Master's programme

#### 9.1. Professional properties

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

- economic and methodology studies (quantitative methods, econometry, economic policy, political economics, economic theories, international economy, international finance, decision theory, research methodology) 25-40 credits;

professional studies in international economics and business (the theory of international corporate environments and markets, regional integration analysis planning and execution, studies in major worked trade development theories and comparative methods, the forms of the international economic and business information system, the core, forms, effects of international financial processes, managing and influencing international organisations, analysing their mechanisms, social science methodologies, the newest results of the professional field and their application, the corporate, regional, and world economy respects of developmental economics) 30-45 credits.

9.1.2. The ratio of credits of optional specializations and professional modules in the programme: 30-45 credits.

#### 9.2. Internship requirements

The programme may be accompanied by internship. The internship requirements are defined by the programme's curriculum.

# 9.3. Previously acquired knowledge and competence in the following fields of study, as required by the credit transfer committee of the higher education institution and necessary for the completion of the studies, based on the comparison of knowledge relevant for credit recognition:

- economics and methodological studies (micro- and macro-economics, international economics, economic theory, history of economic theories, economic policy, mathematics, statistics, information technology),

- business basics (finances, corporate finances, corporate economics, marketing, accounting, management and organization, human resources management),

- professional studies.

### 10. 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.

#### 11. Type of Degree thesis

Project thesis.

#### 12. Foreign language competence in a specialised language other than English:

The acquisition of foreign language competence in a specialised language other than the language of training may be achieved by completeing the "foreign language competence I." course of a o credit value and a signed, non-contact-hour criterion course

This subject is included in the penultimate semester of the degree programme, but may available for registration in any semester of the Master's Degree programme.

Expected level: An accredited complex exam - assessing writing, reading, listening and speaking skills - in a modern foreign language for specific purposes at CEFR B2 level or above (in the field of the relevant university programme).

### 13. 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.

#### 14. 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.

#### 15. Parts of the final exam

The final exam consists of a defence of the project work.

#### 16. 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, the answer to the questions related to the dissertation - established with a five-level qualification.

#### 17. 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.

#### 18. 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.

The final exam consists of the defense of the dissertation and the complex exam.



	MNNGAZ24	ABP -	Inte	rnati	ional	Econor	ny ar	nd Busi	ness m	aster p	rogramn	ne in Bu	dapest, in English	, full time training Curricului	n for 2024/202	5 (1.) fall semester for beg	inning students			
Subject Code	Subject Name	Type	class w	ber of es per eek	Credits Evaluation	Fall or Spring	or	a				Credit	Course leader	Institute		Requirement	E	Remarks	000	
bubjeet code	Subject Mane	T	Lecture	Seminar	Cre Evalu	Seme	ster	1 Fall semester	2 Spring semester	3 Fall semester	4 Spring semester	creat	course reader	libitute	Code	Name	Code	Name		
ore courses				•				18	12	0	0	30								
LOB110NAMB	World Economics - Global Flow of Factors	с	2	2	6 e:	r Fal	11	6					András Tétényi	Institute of Global Studies			7VG32NBKD6M GLOB006NAMB	World Economics I. World Economics - Global Flow of Factors		
LOB077NAMB	Globalisation and Economic Power	С	2	2	6 e:	a Fal	11	6					Gábor Vigvári	Institute of Global Studies			7VG32NBKD8M GLOB007NAMB	Global Political Economy Globalisation and Economic Power		
LOB103NAMB	TNCs in the World Economy	с	2	2	6 e:	c Fal	11	6					Viktória Endrődi-Ková	rs Institute of Global Studies			7VG32NBKD5M	Competitiveness and Capital Flows in the World Economy TNCs in the World Economy		
LOB091NAMB	Global Capital Markets	C	1	3	6 e:	x Spri	ng		6				Magdolna Judit Hadházyné Burucs	Institute of Global Studies	7VG32NBKD6M	World Economics - Global Flow of Factors	GLOB008NAMB 7VG32NBKE2M GLOB009NAMB	World Economics II. Global Capital Markets		
VL60NBK03M	International Business Economics	С	2	2	6 e	s Sprin	ng		6				Zsolt Havran	Institute of Entrepreneurship and Innovation	GLOB103NAMB	TNCs in the World Economy	2VL60NBK03M VALL004NAMB	International Business Economics International Business Economics		
MARK070NAMB	Communicating in an International Environment	С	0	2	0 s	Fal	11	0					Tamás Bokor	Institute of Marketing and Communication Sciences			MARK037NAMB	Communicating in an International Environment		
Aethods module, co	omplete at least 24 credits							12	12	0	0	24								
DIN138NAMB	Quantitative Methods	С	2	2	6 e:	Fall block		6					Ilona Cserháti	Institute of Data Analytics and Information Systems			4ST14NAK34M ADIN028NAMB 7VG32NBKF3M	Quantitative Methods in World Economy Quantitative Methods Data Analysis for World	fall semester 1-7. week	
DIN137NAMB	Quantitative Methods 2 - comparative world economic analysis	С	2	2	6 e:	Fall block		6					Ilona Cserháti	Institute of Data Analytics and Information Systems	ADIN138NAMB	Quantitative methods	ADIN029NAMB	Economics Quantitative Methods 2 - comparative world economic analysis	fall semester 8-13. week	
DIN117NAMB	Time Series Analysis	CE	0	3	6 p	g Spri	ng		(6)		6		Tibor Keresztély	Institute of Data Analytics and Information Systems	ADIN137NAMB	Quantitative methods 2				
OZG099NAMB	Causal Data Analysis	CE	2	2	7 p	Fall block				7			Álmos Telegdy	Institute of Economics	ADIN137NAMB	Quantitative methods 2			fall semester 8-13. week	
GLOB092NAMB	Academic writing and research methods	CE	2	2	6 p	g Spri	ng		6		(6)		Sejla Almadi	Institute of Global Studies			7VG32NBKE1M GLOB010NAMB	Research Design and Methods for World Economics Academic writing and research methods		
GLOB093NAMB	Research funding and implementation in the EU ecosystem	CE	1	3	6 p;	g Spri	ng		6		(6)		Éva Kőváriné Ignáth	Institute of Global Studies			GLOB011NAMB	Research funding and implementation in the EU ecosystem		-
ARSoo6NAMB	Qualitative and Quantitative Methods for Policy Analysis	CE	1	2	3 p	g Fal	11			3			Attila Bartha	Institute of Social and Political Sciences						
lobal economic pol	licies module, complete at least 12 credits							0	6	6	0	12								
LOB012NAMB	Economic miracles and traps in Asia	CE	2	2	6 e:	r Fal	11	(6)		6			Ágnes Szunomár	Institute of Global Studies			NPVG020NAMB	Development Challenges in Asia		T
LOB013NAMB	Latin America: Economic, political and social challenges	CE	2	2	6 e:	r Fal	11	(6)		6			Sándor Gyula Nagy	Institute of Global Studies			7VG32NAV82M	Economic, Political and Social Processes in Latin-America		Ť
LOB076NAMB	Political Systems and Cultures of the post- Soviet Region	CE	2	2	6 e:	a Fal	11	(6)		6			András Rácz	Institute of Global Studies						
LOB094NAMB	EU - European Economic Governance	CE	2	2	6 e:	s Spri	ng		6		(6)		István Zsolt Benczes	Institute of Global Studies			7VG32NBKE3M GLOB014NAMB	Economic Governance in Europe EU - European Economic Governance		
LOB095NAMB	In-Between Europe	CE	2	2	6 e:	a Spri	ng		6		(6)		István Kollai	Institute of Global Studies			7VG32NAK12M GLOB015NAMB	Regional Economics In-Between Europe		1
	isiness economics module, complete at							0	0	18	12	30								
east 30 credits, (1) GLOB096NAMB	European Union SME policies	CE	1	2	6 p	g Sprin	ng		(6)		6		Sándor Gyula Nagy	Institute of Global Studies			GLOB016NAMB	European Union SME policies		
-	Corporate Sustainability and Green	-	-				-											Corporate Sustainability and		_



#### Number of 2024/25 Academic 2025/26 Academic classes per week Evaluation year year Requirement Credits Fall or Type Subject Code Subject Name Credit Course leader Institute Spring Lecture nar 1 2 4 3 Semester Fall Fall Spring Spring Code Ser Name emester emester emester semeste Information Systems Driving Digital Institute of Data Analytics and ADIN129NAMB CE 2 2 6 ex Fall (6) 6 Zoltán Szabó Transformation Information Systems Institute of Sustainable Development FENT013NAMB Environmental Economics and Policy CE 2 2 6 ex Fall (6) 6 Anna Zsófia Széchy GLOB090NAMB **Global Development Perspectives in Practice** CE 2 (6) András Tétényi Institute of Global Studies 2 6 Spring ex 6 GLOB103NAMB TNCs in the World Econom Institute of Operations and Decision (6) VALL005NAMB Global Value Chains in the World Economy CE 2 6 Péter Vakhal International Business 2 6 ex Spring Sciences 2VL60NBK03M Economics Globalisation and International Competitiveness CE 2 KOZG006NAMB (6) Institute of Global Studies 2 6 ex Spring 6 István Zsolt Benczes International Organisations - Theory and Bernadett Judit Globalisation and Econom GLOB097NAMB Institute of Global Studies CE 2 (6) GLOB077NAMB 2 6 ex Spring 6 Practice Lehoczki Power World Economics - Global GLOB098NAMB International Trade Policy CE 2 2 6 ex Fall (6) Gábor Vigvári Institute of Global Studies 7VG32NBKD6M 6 of Factors GLOB020NAMB Practicalities of International Capital Flows CE 1 3 6 pg Fall (6) 6 Viktória Endrődi-Kovács Institute of Global Studies GLOB103NAMB TNCs in the World Econom Magdolna Judit GLOB099NAMB Global Finance CE 1 3 6 ex Institute of Global Studies GLOB091NAMB Global Capital Markets Fall 6 Hadházyné Burucs KOZG073NAMB Export and corporate finance in practice CE 1 1 6 pg Spring (6) Barna Bakó Institute of Economics 6 Project work - Thesis 16 credits (2) 16 0 0 5 11 GLOB100NAMB Project 1 C 0 4 5 pg Fall András Tétényi Institute of Global Studies 5 Spring, GLOB101NAMB С Institute of Global Studies GLOB100NAMB Project 2 András Tétényi Project 1 0 4 5 pg 5 blocked Spring, GLOB102NAMB С Project 3 0 4 6 pg 6 András Tétényi Institute of Global Studies GLOB101NAMB Project 2 blocked Criterion subjects (3) 0 0 0 0 0 fall. Competency test in a foreign language for Centre of Foreign Language IOK0334NABB CR o a 0 József Erdei specific purposes I. spring Education and Research Elective courses 0 0 0 8 8 Centre of Foreign Language IOK0001NABB Judit Magyar Hungarian Language SHI I.\* C/E o 4 3 Pg fall 3 3 Education and Research Centre of Foreign Language IOKooo4NABB Hungarian Language SHI II.\* C/E Judit Magyar 0 4 3 ex spring 3 3 Education and Research Centre for Physical Educations and Sports/Physical Education TS00001NMMB Е Csaba Vladár 0 2 2 pg fall 2 Sports fall, Centre of Foreign Language Foreign language (3) Е 0 0 pg 4 spring Education and Research fall Elective courses Е spring Total credits 30 29 31 120 30

## MNNGAZ24ABP - International Economy and Business master programme in Budapest, in English, full time training Curriculum for 2024/2025 (1.) fall semester for

	E	Remarks	PSO	
	Code	Name		
	ADINo30NAMB	Information Systems Driving Digital Transformation		no
				yes
	7VG32NBKD9M GLOB017NAMB	Global Development and Growth Global Development Perspectives in Practice		yes
my,				no
				no
nic	7VG32NBKB8M GLOB048NAMB	International Organizations and Economic Diplomacy International Organisations - Theory and Practice		yes
l Flow	7VG32NBKF7M GLOB019NAMB	Trade and FDI policies: Current Issues in the Global Trading System International Trade Policy		yes
my				no
	GLOB021NAMB	Global Finance		yes
				no
	GLOB022NAMB	Project 1		yes
	GLOB023NAMB	Project 2	spring semester 1- 7. week	yes
	GLOB024NAMB	Project 3	spring semester 8- 13. week	yes



#### 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, 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)

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.

\* 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!

(1) At least three courses have to come from the following subjects, because of ILO:

Global Development Perspectives in Pratice

Global Value Chains in the World Economy

International Organisations - Theory and Practice International Trade Policy

Practicalities of International Capital Flows

Global Finance

(2) Can only be attempted if 60 credits from the programme have been completed.

(3) Compulsory for those who lack competence in a language other than English. Please check credit requirements.