

MSc in Economic Analysis oral admission exam requirements 2025A central admission procedure

Name(s) of graduate program(s)	MSc in Economic Analysis
Type of the exam	Oral
Name of the exam	Motivational and professional interview
Duration of the exam	15-20 minutes
Method of the exam	Online
Short description of the exam	<p>1. Introduction (4')</p> <p>a. Please, summarize briefly your academic and professional progress so far.</p> <p>b. What are you proud of from your academic and professional career?</p> <p>2. Assessment of motivation (7')</p> <p>a. Why did you decide to continue your studies at the master's level at this point in your career?</p> <p>b. Why would you like to study at Corvinus University of Budapest?</p> <p>c. What would you like to achieve by completing this program? How did you choose this program?</p> <p>d. What are your professional plans and prospects after completing our program?</p> <p>e. Do you have any questions for us?</p> <p>3. Assessment of academic competence (based on readings, 8')</p> <p>a. What was the topic of your bachelor's thesis?</p> <p>b. What kind of economic courses did you learn? Which one did you like the best and why?</p> <p>d. A given question related to that Economics topic.</p> <p>e. Have you checked the list of our training program? Which course are you most looking forward to?</p> <p>Throughout the interview, we assess whether the applicant ...</p> <ul style="list-style-type: none"> • possesses the attitudes necessary to study and practice the program's area of knowledge: problem-oriented, analytical, logical; • has a general overview of the area; • presents their views convincingly, utilizing proper academic English; • gives thoughtful, competent answers to the interview questions; • is able to reason coherently, considering arguments for and against a position.
Materials that can be used during the exam	-

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Recommended reading materials	Mishkin: Macroeconomics: Policy and Practice, 2nd edition, 2014, Pearson; Mankiw: Macroeconomics, 10th ed., 2018, Macmillan; Perloff: Microeconomics, 8th ed., 2017, Pearson; Carvajal, Andres - Strom, Arne - Sydsaeter, Knut - Hammond, Peter: Essential Mathematics for Economic Analysis, Pearson Education Limited, 2021.
Topics	<ol style="list-style-type: none"> 1. Microeconomics 2. Macroeconomics 3. Basic mathematical skills
Sample questions	<p>What topics did you cover in your microeconomics course/macroeconomics course/mathematics course? A given question related to the mentioned topics.</p>