

## BA Philosophy, Politics, Economics International Applicant Entrance Exam information, September 2024

Name(s) of graduate program(s)	BA Philosophy, Politics, Economics (PPE)
Type of the exam	Written
Name of the exam	Mathematics exam
Duration of the exam	60 minutes
Method of the exam	Online written
Short description of the exam	26 questions
	Questions can be of two types: problem solving and data sufficiency. To answer them, you need some knowledge of
	arithmetic, elementary algebra and geometry. Problem solving questions assess your skill to solve numerical problems, interpret graphic data and assess the information.
	In the data sufficiency questions, you will be presented with a problem and two statements.
Materials that can be used during the exar	A calculator can be used
Recommended reading materials	None
Topics	Airthmetic, elementary algebra and geometry
Sample questions	See the following link for practice paper -
	https://skillcert.io/assessment-invite-request/6c566526-5eea-
	40b0-9d63-58de4e0e7490

Type of the exam	Oral
Name of the exam	Entrance exam
Duration of the exam	10-15 min.
Method of the exam	MS Teams (video call)
Short description of the exam	The purpose of the interview is to measure applicants' verbal competences, as well as to learn about their motivation for joining a program. Interviews are evaluated, among others, on the basis of how successful applicants are in communicating their ideas, what career plans they have in mind or how they think they can benefit from the Bachelor's program in order to meet their future goals.
Materials that can be used during the exam	-
Recommended reading materials	Programme page of Corvinus website.
Topics	Measurement of verbal competences, inquiring the motivation of the applicants, career plans.
Sample questions	Why have you applied to study Philosophy, Politics and Economics? Why have you applied to study at Corvinus? What do you find interesting/unique about this programme? What are your future career goals? How will this programme help you to achieve these goals?