“The CERGE-EI MAE program combines practical hard skills, useful soft skills, and tailored personal development.”

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About CERGE-EI

First-rate research
- Faculty publish in top research journals
- Research seminars, public lectures delivered by leading economists
- Students often join in faculty research projects as full partners
- Students and faculty are successful in international grant competitions

Diverse community
- Students from more than 52 countries with a variety of backgrounds: economics, mathematics, physics, computer science, and business
- Faculty members from more than 17 countries
- Reading groups, coffee breaks, food parties, student trips, sports club events, Graduation Gala, Economics Discovery Hub

Unique location
- In the center of Prague, a 5-minute walk from Wenceslas Square
- Beautiful study environment in the historic Schebek Palace
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Master in Applied Economics

Earn a US degree in Prague in one year

1-year intensive program
100% of alumni employed within 6 months of graduation
Students from 22 countries worldwide

Charles University is among the top 100 universities in economics by the 2019 Global Ranking of Academic Subjects.
Research Papers in Economics (RePEc) ranks CERGE-EI in the top 5% of economic departments/research institutions worldwide.
Alumni live and work in more than 32 countries

www.cERGE-EI.cz/MAE
mae@cerge-ei.cz
+420 224 005 181

Center for Economic Research and Graduate Education – Economics Institute
A joint workplace of Charles University in Prague and the Czech Academy of Sciences. Dedicated to excellence and innovation in economics research and education.
About the program

- One-year tuition-based program in English
- Curriculum focused on data science and real-life applications
- Chartered US degree nostrificated in the Czech Republic
- Small group setting with an individual approach
- Tailored personal development and career services
- Project-based collaboration with business and institutional clients
- Fast track to employment

SUMMER Semester (mid-April – mid-July)
- 3-4 electives (e.g. Corporate Finance, Strategic Thinking and Forecasting, and Stress Testing)
- Hands-on group project with a business client

FALL Semester (mid-September – mid-December)
- 3 core courses (Macroeconomics, Microeconomics, Quantitative Methods I)
- Business Communication and Negotiation I
- Personal Development and Career Services I

SPRING Semester (January – March)
- 1 core course (Quantitative Methods II)
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Preparatory Semester and Math Review Week (July – mid-September)
- Online courses in Mathematics, Economics, and Programming in R
- Intensive overview of mathematics

Discovery Week (mid-September)
- Group project for selected NGO
- Human-centered design approach

Admissions

Deadlines
- 30 November with early-bird admission (tuition rate of 7,500 USD)
- 31 March with regular admission (tuition rate 9,500 USD)
- Scholarships and fellowships available

Requirements
- BA or MA degree or equivalent in economics or related fields
- Solid background in mathematics (calculus and algebra)
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Admissions Process in 3 steps
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