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 50 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
- Excellent facilities: Jan Kmenta Library, Digital Media Center, Student Club and lounges

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

Robert Johnson
2017 Graduate

Earn a US degree in Prague in one year

Master in Applied Economics

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

100
Charles University is among the top 100 universities in economics by the 2019 Global Ranking of Academic Subjects.

5%
Research Papers in Economics (RePEc) ranks CERGE-EI in the top 5% of economic departments/research institutions worldwide.

32
Alumni live and work in more than 32 countries

www.cerge-ei.cz/mae
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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 economic research and education

www.cERGE-EI.cz
1-REGULAR
DEADLINE: 31 MARCH
EARLY BIRD
DEADLINE: 30 NOVEMBER
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

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

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)
- 3-4 electives (e.g. Behavioral Economics, Machine Learning Techniques and Applied Finance)
- Business Communication and Negotiation II
- Personal Development and Career Services II

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)
- Proficiency in spoken and written English

Admissions Process in 3 steps
- Submission of online application, including letter of motivation, 2 recommendations and photocopies of documents
- Math test (45 minutes, 5 problems)
- Admissions interview (in person or via Skype)