MASTER YOUR OWN FUTURE... BECOME A MASTER IN ECONOMIC DATA ANALYSIS

BECOME A MASTER IN ECONOMIC DATA ANALYSI

Master's programme in Prague

Taught in English





Economic Data Analysis

Internationally Accredited Quality Education Two specializations: Master in Official Statistics Data Analysis and Modelling



Contacts:

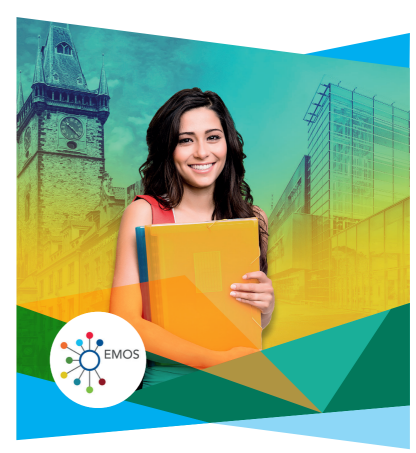


Prague University of Economics and Business Faculty of Informatics and Statistics Economic Data Analysis nám. W. Churchilla 4, 130 67 Praha 3, Czech Republic Tel: +420 224 095 418 E-mail: fismasters@vse.cz

fis.vse.cz/english

© Prague University of Economics and Business, 2020

VŠE/EDA



ECONOMIC DATA ANALYSIS

Economies fluctuate... Your career won't

PRAGUE UNIVERSITY OF ECONOMICS AND BUSINESS

FACULTY OF INFORMATICS AND STATISTICS

Prague University of Economics and Business (VŠE)

VŠE is one of the most prestigious universities in the field of management and economics and has been repeatedly ranked among the best schools in the Financial Times European Business School Ranking. Faculty of Informatics and Statistics occupies a leading position in the field of statistics, economic statistics and econometrics in the Czech Republic.

Economic Data Analysis (EDA)

Is a two-year full time Master's programme taught in English at the Faculty of Informatics and Statistics, University of Economics, Prague.

Key areas of study

Statistics, econometrics, economic statistics, decision analysis, operational research, official statistics, national accounts, regression.

Career prospects

Experts in optimization of strategic and operational business processes, analysts at national and international statistical institutes and banks, consulting companies, financial or government institutions, marketing agencies and large industrial firms.

EDA Master programme – quick facts

- Graduate/second cycle degree
- Taught in English
- Two full-time years/120 ECTS credits
- Starts every September
- Two specializations: Master in Official Statistics (MOS) and Data Analysis and Modelling (DAM)
- Students choose their specialization during the first semester
- The MOS specialization has been internationally accredited with the **EMOS label,** awarded by the European Statistical System Committee
- Multicultural study environment, semester abroad (optional)
- 3rd semester internship (for MOS students) in the national or international statistical institute or in the central bank

Minimum admission requirements

- Bachelor's/undergraduate degree, preferably in a related field of study.
- English language knowledge: corresponding to level B2 or higher of the CEFR (Common European Framework of Reference for Languages)
- For details please check https://fis.vse.cz/english/

Compulsory core courses (30 credits)

Total (30 credits)

Choose your specialization: • Master in Official Statistics (MOS)

- Data Analysis and Modelling (DAM)

	MOS	DAM	
2nd semester	Compulsory core courses (24 credits) Elective courses (6 credits)	Compulsory core courses (30 credits)	Total (30 credits)
3rd semester	MOS	DAM	
	Internship (30 credits)	Compulsory core courses (12 credits) Elective courses (18 credits) or exchange semester abroad (optional)	Total (30 credits)
4 th semester	MOS	DAM	
	Compulsory core courses (9 credits) Elective courses (9 credits)	Compulsory core courses (18 credits)	Total: (30 credits)
	Master's Thesis and Final State Exams (12 credits)		

"This programme taught me not just to deal with advanced statistical methods, but also to show a complete picture how the real statistics works in the national and international framework."



(Polina, MOS graduate 2019)

Application deadlines

• 28 February & 30 April

Admission exam (long-distance)

• Essay to be written in English on a given topic

Tuition

• 3.800 EUR/academic year