# Program at a Glance

Degree: Master of Science

Duration: Four semesters (120 CP)

Language of instruction: English

Intake: Each winter semester (October)

Application Deadline: https://tinyurl.com/ybmrtd20

#### Prof. Dr. Lisa Bruttel

Professor of Economics

"We offer our students excellent conditions in small groups with intensive support. Our teaching is close to current research and relevant economic policy issues."

# Admission Requirements

- BSc or equivalent academic degree in Economics or a related discipline.
- At least 60 CP in economics (including at least 18 CP in statistics, econometrics and mathematics).
- Good proficiency in English (at least C1 level); non-German applicants must also demonstrate sufficient
   German language proficiency (level DSH 1)
- Motivation letter (max. 2 pages)

# Tuition Fees and Funding

- Tuition Fees: None (only semester fees)!
- A limited number of research assistant (RA) positions are available for talented students. Contract options range from six to 12 hours per week (monthly salary: 320 to 640 EUR)

### Further Information

Program: www.uni-potsdam.de/epqm

Admission Regulations: https://tinyurl.com/yb5xovyo
Application and Enrollment: https://tinyurl.com/yakcdxbu

CEPA: www.uni-potsdam.de/cepa

Central Student Advising: www.uni-potsdam.de/en/studium

### Consultation & Contact

### Examining Board Director and Head of the Program

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#### Study Organization & Administration

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#### **Student Advisor Economics**

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Stand: Mai 2020

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# Program Content

The Master in Economic Policy and Quantitative Methods (EPQM) is a four-semester English-language program. It addresses current economic and socio-political topics related to labour markets, inequality, human behaviour, economic growth and sustainability and discusses instruments of economic policy to tackle these issues. Besides a strong theoretical core in economics, the program has a particular focus on methods for quantitative empirical analysis, that enables students to empirically assess economic policy. Incorporating a voluntary internship module, the program offers the possibility to combine theoretical knowledge with practical experience in economic policy analysis and evidence-based policy making.

# Future Career Options

Graduates of the M.Sc. in EPQM are well equipped to either pursue an academic career or an ambitious professional career. Students acquire knowledge about evidence-based policy analysis that is in demand in many fields. It prepares students for successful careers as professional economists and policy analysts in research, finance, business and policy advising as well as positions in the public sector or international institutions. The Master degree also paves the way for Ph.D. studies and an academic career.

### Why Studying EPQM in Potsdam?

With its proximity to national institutions of economic policy making in Berlin and regional institutions in the state capital of Brandenburg, Potsdam is a perfect location to study economic policy issues. Students will profit from:

- the department's excellent staff-to-student ratios
- a wide variety of courses that offer great possibilities to specialize in Economic Policy or Quantitative Methods
- our close cooperation with leading research institutes
   (DIW, PIK, MCC) and the associated internship program
- the possibility to participate in selected Ph.D. classes of the Berlin School of Economics (BSE) at early stages
- workshops and policy events of our Center for Economic Policy Analysis (CEPA)
- close interaction with faculty members and guests in the weekly research seminar (PRSE)
- international orientation and the possibility to study abroad (Erasmus, partner universities, etc.).

#### Prof. Dr. Marco Caliendo

Initiator of the program

"This research-oriented Master program combines intensive training in quantitative methods with the acquisition of handson knowledge in economic policy analysis. Students also benefit from a range of courses that address current research in the field of economic policy."







POTSDAM INSTITUTE FOR CLIMATE IMPACT RESEARCH

### Program Structure and Curriculum

Students will earn a total of 120 credit points (CP) in four semesters:

■ 1st sem.: Adv. Microeconomics, Adv. Macro-

economics, Adv. Microeconometrics (27 CP)

2nd sem.: Economic Policy (18 CP),

Quantitative Methods (12 CP)

3rd sem.: Economic Policy (12 C), Quantitative

Methods (12 CP), Electives (6 CP)

• 4th sem.: Electives (12 CP), Master Thesis (21 CP).

Electives can be used to further specialize in Economic Policy/Quantitative Methods and/or for the internship/internationalisation modules. See below for a brief summary of potential topics and www.uni-potsdam.de/epqm for further details.

POLITICAL ECONOMICS TIME SERIES

MACHINE LEARNING DYNAMIC OPTIMIZATION ANALYSIS

PANEL DATA BEHAVIOURAL ECONOMICS
ECONOMETRICS INTERNSHIP ENTREPRENEURSHIP
INTERNATIONAL ECONOMIC POLICY
METHODS GROWTH AND DISTRIBUTION

QUANTITATIVE METHODS

RESEARCH INNOVATION POLICY EVALUATION
SEMINAR ECONOMICS OF
ENVIRONMENTAL ECONOMICS CLIMATE CHANGE
GENDER ECONOMICS URBAN ECONOMICS