



Master's Program in Public and International Economics

Prof. Dr. Alex Kemnitz

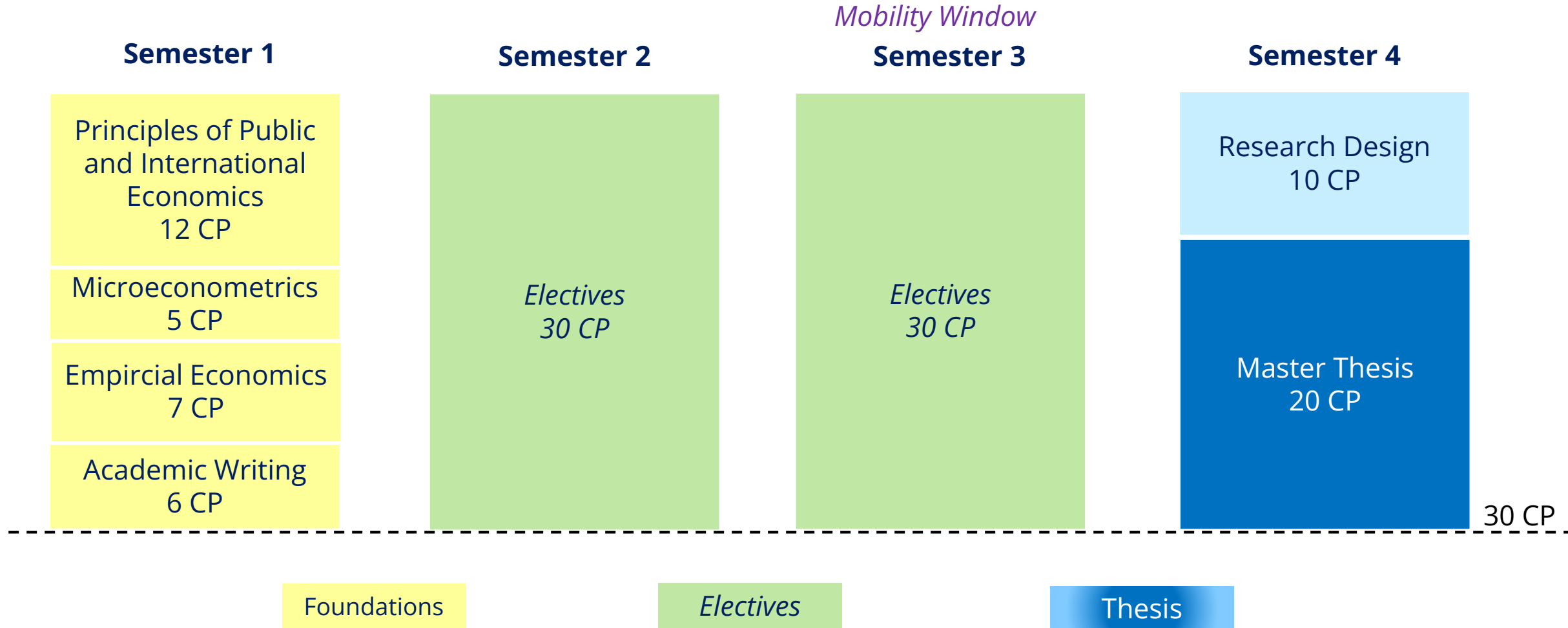
Dean of Studies

Master Public and International Economics

Key Facts

Topic	Economic policy in a globalized world
Degree	Master of Science (M.Sc.)
Standard Period of Study	full-time: 4 semesters (2 years), part-time possible
Language of Instruction	100% English
Begin of Study	Winter Semester, from Winter 2023
Fees per Semester	No tuition fess, but semester contribution
Admission	Aptitude assessment

Master Public and International Economics



Semester 1

Principles of Public and
International Economics
12 CP



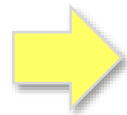
Current theories and methods in Public
and International Economics

Microeconometrics
5 CP



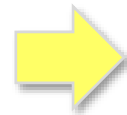
Analysis of individual-level data

Empirical Economics
7 CP



Hands-on application of empirical methods
in economics

Academic Writing
6 CP



Scientific principles in economic research,
literature databases, referencing



Semesters 2 & 3

*Electives
60 CP total*



Core Electives: at least 35 CP



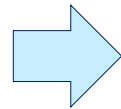
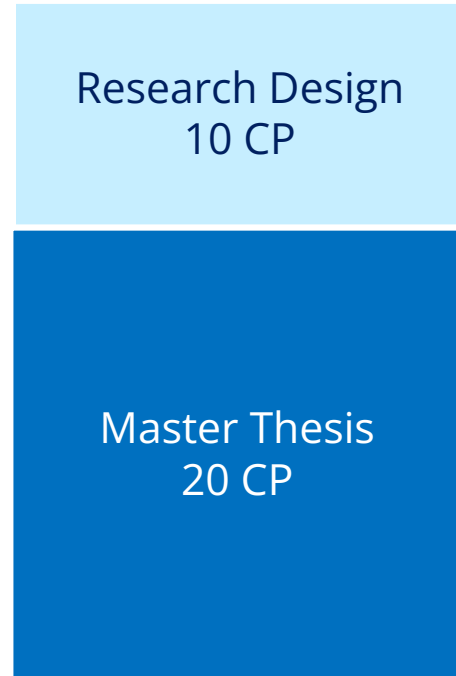
Presenting and Discussing: at least 10 CP



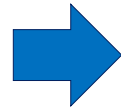
Free Electives: at most 15 CP



Semester 4



Conception and proccession of, and feedback on the Thesis



Independent scientific work on an economic topic, duration: 18 weeks



List of Core Electives

(as of March 2023)

- Development Economics
- International Public Economics
- Economics of the Welfare State
- International Financial Markets
- Economics of Migration
- Exchange Rates
- Theory of Taxation
- Financial Stability and Regulation of Financial Markets
- Microeconomic Perspectives on Development Economics
- Introduction to Geographic Information Systems

At least 35 CP!



List of Modules in Presenting & Discussing

(as of March 2023)

At least 10 CP!

- Empirical Research Project
- Topics in International Economics
- Current Topics in Public Economics
- Topics in Economic Policy
- Current Topics in International Monetary Economics
- Current Topics in Empirical Economic Research



List of Free Electives

(as of March 2023)

At most 15 CP!

- Strategic Sustainability Management
- Advanced International Financial Reporting
- Theoretical Multivariate Statistics
- Applied Multivariate Statistics
- Data-Driven Multivariate Statistics
- Internship Public and International Economics
- German Language Skills



Lecturers



Stefan Eichler
International Monetary Economics



Alex Kemnitz
Economic Policy and Research



Artem Korzhenevych
Environmental, Urban & Regional
Economics



Christian Leßmann
International Economics



Valentin Lindlacher
International Economic Policy



Bernhard Schipp
Econometrics



Marcel Thum
Public Economics

+ *Professors from Faculty of
Transportation Science*
+ *Guest Lecturers*
+ ...

Dresden

- About 550,000 inhabitants, 30,000 students at TU Dresden
- Located halfway between Berlin and Prague (2-hours ride each)
- Capital of the Free State of Saxony
- Famous for its classical architecture and culture (Frauenkirche, Semper Opera, Old Masters Picture Gallery, ...)
- Vibrant student life (Neustadt, student clubs)
- Great surroundings: Saxon Switzerland, Ore Mountains, Saxon Wine Region
- Modest living cost, including housing (Studentenwerk)



Requirements

We will accept all applicants meeting these qualifications:

1. Owning a first university degree in Economics or a related field of study recognized in Germany or a degree from a state or state-recognized university of cooperative education in economics,
2. Proficiency in English according to the level B2 of the Common European Framework of Reference for Languages,
3. Proof of particular aptitude for the program by demonstration of:
 - 35 credit points (ECTS) earned in Economics with a good average grade
 - 15 credit points (ECTS) earned in quantitative methods (Mathematics, Statistics, Econometrics, e.g.).

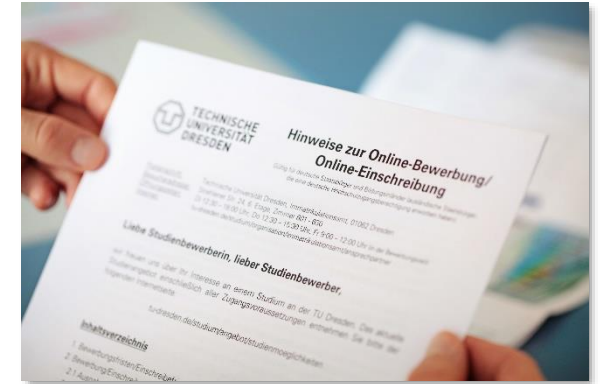


Application

See the websites on Application and Aptitude Assessment for the required documents, deadlines, and addresses!

Note that different deadlines can apply

- for the application to the program and to the aptitude assessment,
- for EU and non-EU citizens,
- and depending on the places where you earned your university entry qualification and your first university degree!



Thanks for Your Attention!



We Are Looking Forward to Your Questions ...

... and Do Have Some on You, too!



Prof. Dr. Alex Kemnitz
Dean of Studies



Olga Tcaci, M.Sc.
Scientific Advisor

Find more information
at the PIE-Website:



Please take our online survey about your
background and interests!



Photo Credits

© all photos by Klaus Gigga, except:

Slide 1: Shutterstock

Slide 3, bottom: PantherMedia / CandyBoxImages

Slide 5, center: PantherMedia /perig76

Slide 7, center: Crispin-Iven Mokry

Slide 8, center: Anne Jantos

Slide 8, bottom: Crispin-Iven Mokry

Slide 9, Eichler: Fototeam Schlegel

Slide 9, Korzhenevych: R.Vigh/IÖR Media

Slide 9, Lindlacher: romy vinogradova

Slide 9, Schipp: Kirsten Lässig

Slide 10, top: Crispin-Iven Mokry

Slide 10, center: Henri Wolf

Slide 10, bottom: Nils Eisfeld

Slide 11, top: Michael Kretschmar

Slide 11, center: PantherMedia/ArturVerkhovetskiy

Slide 11, bottom: PantherMedia/YuriAccurs

Slide 12, top: Amac Garbe

Slide 12, center: Crispin-Iven Mokry

Slide 12, bottom: PantherMedia / filmfoto

Slide 13, row 1, column 3: Crispin-Iven Mokry

Slide 13, row 1, column 4: Crispin-Iven Mokry

Slide 13, row 1, column 5: PantherMedia/ Helmut Krass

Slide 13, row 2, column 3: Crispin-Iven Mokry

Slide 13, row 3, column 1: Crispin-Iven Mokry

Slide 13, row 3, column 2: Crispin-Iven Mokry

Slide 13 row 3, column 4: Crispin-Iven Mokry