

Vorlesungsverzeichnis

Master of Science - Economics
Prüfungsversion Wintersemester 2014/15

Sommersemester 2025

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Abkürzungsverzeichnis

Veranstaltungsarten

| | |
|----|-------------------------|
| AG | Arbeitsgruppe |
| B | Blockveranstaltung |
| BL | Blockseminar |
| DF | diverse Formen |
| EX | Exkursion |
| FP | Forschungspraktikum |
| FS | Forschungsseminar |
| FU | Fortgeschrittenenübung |
| GK | Grundkurs |
| HS | Hauptseminar |
| KL | Kolloquium |
| KU | Kurs |
| LK | Lektürekurs |
| LP | Lehrforschungsprojekt |
| OS | Oberseminar |
| P | Projektseminar |
| PJ | Projekt |
| PR | Praktikum |
| PS | Proseminar |
| PU | Praktische Übung |
| RE | Repetitorium |
| RV | Ringvorlesung |
| S | Seminar |
| S1 | Seminar/Praktikum |
| S2 | Seminar/Projekt |
| S3 | Schulpraktische Studien |
| S4 | Schulpraktische Übungen |
| SK | Seminar/Kolloquium |
| SU | Seminar/Übung |
| TU | Tutorium |
| U | Übung |
| UN | Unterricht |
| UP | Praktikum/Übung |
| UT | Übung / Tutorium |
| V | Vorlesung |
| V5 | Vorlesung/Projekt |
| VP | Vorlesung/Praktikum |
| VS | Vorlesung/Seminar |
| VU | Vorlesung/Übung |
| W | Werkstatt |
| WS | Workshop |

Veranstaltungsrhythmen

| | |
|---------|------------------|
| wöch. | wöchentlich |
| 14t. | 14-tätig |
| Einzel | Einzeltermin |
| Block | Block |
| BlockSa | Block (inkl. Sa) |

BlockSaSo Block (inkl. Sa,So)

Andere

| | |
|---|-----------------------------|
| N.N. | Noch keine Angaben |
| n.V. | Nach Vereinbarung |
| LP | Leistungspunkte |
| SWS | Semesterwochenstunden |
|  | Belegung über PULS |
|  | Prüfungsleistung |
|  | Prüfungsnebenleistung |
|  | Studienleistung |
|  | sonstige Leistungserfassung |

Vorlesungsverzeichnis

Grundlagenbereich

MA-B-100 - Advanced Microeconomics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-B-200 - Advanced Macroeconomics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-B-300 - Advanced Microeconometrics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

Spezialisierungsbereich

MA-S-100 - Political Economics

113825 V - Political Economics I: Methods

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|---------------|
| 1 | V | Di | 10:00 - 12:00 | wöch. | 3.06.S21 | 08.04.2025 | Dr. Max Deter |

Literatur

Will be announced during the lecture.

Leistungsnachweis

- Lecture ("Methods"): 1 Exam (6 CP)
- Tutorial ("Applications"): STATA Replications, Class Participation, Paper presentation, Term paper + presentation (6 CP)

Lerninhalte

Focus on Theory and Empirical Research, topics include:

- Social Choice/preferences
- Understanding the size and growth of government
- Elections and Resource Allocation
- Political Representation and Policy Making
- Electoral accountability and political agency
- Who becomes a Politician?
- Protests

Zielgruppe

Everyone is invited to join. Previous experience with Econometrics and STATA (or R) is helpful.

Leistungen in Bezug auf das Modul

PL 413611 - Vorlesung (benotet)

113826 U - Political Economics II: Applications

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|---------------|
| 1 | U | Do | 10:00 - 12:00 | wöch. | 3.06.S21 | 10.04.2025 | Dr. Max Deter |

| |
|--|
| Literatur |
| Will be announced during the lecture. |
| Leistungsnachweis |
| - Lecture ("Methods"): 1 Exam (6 CP) - Tutorial ("Applications"): STATA Replications, Class Participation, Paper presentation, Term paper + presentation (6 CP) |
| Lerninhalte |
| Focus on Theory and Empirical Research, topics include: - Social Choice/preferences - Understanding the size and growth of government - Elections and Resource Allocation - Political Representation and Policy Making - Electoral accountability and political agency - Who becomes a Politician? - Protests |
| Zielgruppe |
| Everyone is invited to join. Previous experience with Econometrics and STATA (or R) is helpful. |
| Leistungen in Bezug auf das Modul |
| PL 413612 - Fortgeschrittenenübung (benotet) |

MA-S-200 - Urban and Regional Economics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-300 - Growth and Distribution

|  113963 FU - Growth and Distribution II: Applications & Empiricals | | | | | | | |
|---|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | FU | Di | 12:00 - 14:00 | wöch. | 3.06.S12 | 15.04.2025 | Prof. Dr. Maik Heinemann |

Kommentar

The tutorial starts on

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
- The Neoclassical Growth Model
- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth

Literatur

The following two books cover most of the topics addressed in the lecture:

- Acemoglu, D., (2009), Introduction to Modern Economic Growth (Princeton University Press).
- Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Growth and Distribution II:

- 1 problem set
- 1 seminar paper

both must be passed (4,0)

Leistungen in Bezug auf das Modul

PL 413812 - Fortgeschrittenenübung (benotet)

| 113964 V - Growth and Distribution: Theory | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | V | Do | 10:00 - 12:00 | wöch. | 3.06.S12 | 10.04.2025 | Prof. Dr. Maik Heinemann |

Kommentar

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
- The Neoclassical Growth Model
- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth
- Distribution of Wealth and Income

Literatur

- The following two books cover most (but not all) of the topics addressed in the lecture:
- Acemoglu, D., (2009), Introduction to Modern Economic Growth (Princeton University Press).
 - Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Written exam: Duration: 90min. (M.A. students) / 120 min. (Ph.D. students)

Bemerkung

This course is also open for Ph.D. students. Interested students should contact the chair and visit the first lecture on April 20 for further information.

Leistungen in Bezug auf das Modul

PL 413811 - Vorlesung (benotet)

MA-S-400 - International Political Economics

| 114174 V - Education, Labour, and Health Economics: Applications with the German Socio-Economic Panel (SOEP) | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | V | Do | 14:15 - 16:00 | wöch. | 3.06.S21 | 10.04.2025 | Professor Thomas Siedler |

Kommentar

This course is centered around the replication of published studies with the SOEP

- You do the replication (in groups of 2-3)
- Prof. Siedler will provide support for you to replicate the paper, including
- SOEP Data + Intro to SOEP
- Stata + Exercises how to use Stata for handling the SOEP data
- Provide a discussion forum for questions
- Guiding principle: Helping you to help yourselves

Leistungsnachweis

2 presentations and seminar paper (max. 15 pages, incl. tables, figures and references)

Lerninhalte

- Conduct an empirical analysis using individual micro-data
- Extend your Stata knowledge
- Overview over a complex data set, the German Socio-Economic Panel Study (SOEP)
- Read, understand and extend scientific articles
- Apply knowledge from your econometrics course
- Deepen knowledge in one important field of economics: health economics, labor economics, economics of education
- Course will be very useful as preparation for your own empirical Master (and PhD) thesis

Leistungen in Bezug auf das Modul

PL 413911 - Vorlesung (benotet)

114175 FU - Education, Labour, and Health Economics: Applications with the German Socio-Economic Panel (SOEP)

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| 1 | FU | Do | 16:00 - 17:30 | wöch. | 3.06.S21 | 10.04.2025 | Professor Thomas Siedler |

Kommentar

This course is centered around the replication of published studies with the SOEP

- You do the replication (in groups of 2-3)
- Prof. Siedler will provide support for you to replicate the paper, including
- SOEP Data + Intro to SOEP
- Stata + Exercises how to use Stata for handling the SOEP data
- Provide a discussion forum for questions
- Guiding principle: Helping you to help yourselves

Leistungsnachweis

2 presentations and seminar paper (max. 15 pages, incl. tables, figures and references)

Lerninhalte

- Conduct an empirical analysis using individual micro-data
- Extend your Stata knowledge
- Overview over a complex data set, the German Socio-Economic Panel Study (SOEP)
- Read, understand and extend scientific articles
- Apply knowledge from your econometrics course
- Deepen knowledge in one important field of economics: health economics, labor economics, economics of education
- Course will be very useful as preparation for your own empirical Master (and PhD) thesis

Leistungen in Bezug auf das Modul

PL 413912 - Seminar (benotet)

MA-S-500 - Development Economics

113763 S - Innovation and Productivity

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| 1 | S | Mi | 14:00 - 16:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Alexander Kritikos |

Kommentar

Investments in innovation systems that aim to provide a supporting environment for innovation activities, as well investments in innovation activities themselves play an increasingly important role in innovation-driven economies, both for economic growth in a globalized world with increasing competition, and for the creation of new jobs. This seminar focusses on the interplay between innovation systems, innovation activities in private firms and the impact of their innovation output on firm productivity. In this seminar, participants write a 15-page seminar paper making use of the provided literature and present the most important results of their essays in the seminar.

Seminar paper, presentation of the work, regular participation in the seminar

Literatur

Link, N. Albert; Siegel D. S.: Innovation; Entrepreneurship, and Technological Change, Oxford University Press (2007).

Leistungsnachweis

Portfolioprüfung bestehend aus: Referat (gewichtet mit 25%) und eine 15-20 seitige Ausarbeitung (gewichtet mit 75%)

Portfolio examination consisting of: presentation (weighted with 25%) and a 15-20 page report (weighted with 75%)

Lerninhalte

Innovation Systems, design and relevance: how to support innovation

Innovation Indicators: how to measure innovation systems? Where does Germany stand compared to other countries?

Research & Patent Strategies

Research and Innovation Output, a risky relationship

Innovation Output, firm productivity and firm profitability. A strategy that pays for all firms?

Knowledge Spill-Over and Economic Development

Firm Size and Innovation

Regulation and innovation: which regulation hinders innovation, which promotes innovation?

vation?

Leistungen in Bezug auf das Modul

PL 414012 - Seminar (benotet)

MA-S-600 - Public Policy Evaluation

113838 U - Politikevaluierung II

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|----------------------|
| 1 | FU | Mo | 10:00 - 12:00 | wöch. | 3.06.H08 | 07.04.2025 | Aiko Fiete Schmeißer |
| 1 | FU | Fr | 10:00 - 14:00 | wöch. | 3.01.1.65a | 11.04.2025 | Aiko Fiete Schmeißer |

Kommentar

Please find the most recent information on this course, as well as the time schedule on our [homepage](#) !

Voraussetzung

MA-B-300 Advanced Micoeconometrics strongly recommended.

It is recommended to take MA-M-110 & MA-M-120 (Policy Evaluation I & II) together.

Literatur

Kohler, U., und F. Kreuter (2008): Datenanalyse mit Stata, Oldenburg Verlag.

Cameron, C., and P. K. Trivedi (2009): *Microeconometrics Using Stata*, Stata Press, College Station, Texas.

Leistungsnachweis

Term Paper + active participation and 1-2 presentations in the practical sessions.

Registration for the portfolio examination.
 Students on the Economics degree program are already registered for the portfolio examination when they register for the advanced exercise. Deregistration is only possible during the registration period.
 Students on the EPQM degree program must register for the portfolio examination separately in PULS.

Lerninhalte

This course is a complement to the lecture "Policy Evaluation I: Methods" and will provide students with the skills and insight necessary for conducting their own empirical analysis. Estimation and hypotheses testing procedures will be illustrated using both simulated and real data application using STATA.

Leistungen in Bezug auf das Modul

PL 414112 - Fortgeschrittenenübung (benotet)

| 113839 V - Politikevaluierung I | | | | | | | |
|---------------------------------|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | V | Di | 10:00 - 12:00 | wöch. | 3.06.H06 | 08.04.2025 | Prof. Dr. Marco Caliendo |

Kommentar

Please find the most recent information on this course, as well as the time schedule on our [homepage](#) !

Voraussetzung

MA-B-300 Advanced Microeconometrics strongly recommended. It is recommended to take MA-M-110 & MA-M-120 (Policy Evaluation I & II) together. Old StO: MA-600 strongly recommended; enrollment only together with the advanced exercise MA-061 (part 2).

Literatur

Caliendo, M. and R. Hujer (2006): The Microeconomic Estimation of Treatment Effects. An Overview, *Allgemeines Statistisches Archiv* 90(1), 197–212.

Imbens, G., and J.M. Wooldridge (2009): Recent Developments in the Econometrics of Program Evaluation, *Journal of Economic Literature* 47(1), 5-86.

Wooldridge, J. (2013): *Introductory Econometrics. A Modern Approach*. South-Western Cengage Learning.

A detailed reading list with relevant papers will be distributed in the lecture.

Leistungsnachweis

Written exam (90 minutes) + 1-2 short presentations.

Students on the Economic degree program are already registered for the exam when they register for the lecture. Deregistration is only possible during the registration period.
 Students on the EPQM degree program must register for the exam separately in PULS (no later than 8 days before the exam date).

Lerninhalte

The aim of this course is to provide participants with a deeper understanding of microeconomic estimation techniques. We will use the topic "Policy Evaluation" to illustrate and discuss several methods under various types of assumptions.

Topics:

- Causality and the Potential Outcome Framework
- Experiments
- Unconfoundedness
- Matching
- Difference-in-Differences
- Instrumental Variables
- Regression-Discontinuity Design

The lecture will be complemented by a practical computer session "Public Policy Evaluation (2)" where the estimators will be implemented using STATA.

Leistungen in Bezug auf das Modul

PL 414111 - Vorlesung (benotet)

MA-S-700 - Applied Microeconomics

113836 FU - Behavioral Economics

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------------|
| 1 | FU | Di | 14:00 - 16:00 | wöch. | 3.06.S22 | 08.04.2025 | Friedericke Fromme |

Kommentar

Die Vorlesung „Behavioral Economics“ und die parallel laufende Fortgeschrittenenübung sollen einen umfassenden Überblick über die grundlegenden Fragestellungen und Methoden der Verhaltensökonomik geben. Anhand vieler praktischer Beispiele lernen die Studierenden, inwiefern menschliches Handeln systematisch von den Standardannahmen des homo oeconomicus – Rationalität und Eigennutzmaximierung – abweicht. Sie erarbeiten alternative Modelle, die diese scheinbare „Irrationalität“ zu erklären versuchen. Konkret werden in der Vorlesung die folgenden Konzepte diskutiert werden:

- Zeitpräferenzen
- Verhalten unter Risiko und Unsicherheit
- Referenzpunkte
- Soziale Präferenzen
- Intrinsische Motivation

Die Vorlesungssprache ist Englisch.

Voraussetzung

Vorkenntnisse in Mikroökonomik erforderlich.

Literatur

Die Literatur für die Übung wird im Moodle-Kurs zur Verfügung gestellt.

Leistungsnachweis

Bearbeitung von Aufgabensets (10-15 Seiten)

Lerninhalte

Abweichungen realen menschlichen Verhaltens von den Standardannahmen (mikro-)ökonomischer Theorien, zum Beispiel in Bezug auf Zeitpräferenzen, Risikoaversion, Referenzpunkte und soziale Präferenzen.

Die Studierenden

- verfügen über vertiefte Kenntnisse der verhaltensökonomischen Theorie und überblicken den aktuellen Forschungsstand in wichtigen Teilgebieten,
- beherrschen die Methoden zur theoretischen und empirischen Analyse verhaltensökonomischer Fragestellungen,
- können Fragestellungen aus dem Bereich der Verhaltensökonomik eigenständig bearbeiten und politische Maßnahmen zur Verhaltenssteuerung fundiert beurteilen.

Leistungen in Bezug auf das Modul

PL 414212 - Fortgeschrittenenübung (benotet)

 **113837 V - Behavioral Economics**

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|---------------------------|
| 1 | V | Di | 16:00 - 18:00 | wöch. | 3.06.S22 | 08.04.2025 | Dr. Vasilisa Petrishcheva |

Kommentar

Die Vorlesung „Behavioral Economics“ und die parallel laufende Fortgeschrittenenübung sollen einen umfassenden Überblick über die grundlegenden Fragestellungen und Methoden der Verhaltensökonomik geben. Anhand vieler praktischer Beispiele lernen die Studierenden, inwiefern menschliches Handeln systematisch von den Standardannahmen des homo oeconomicus – Rationalität und Eigennutzmaximierung – abweicht. Sie erarbeiten alternative Modelle, die diese scheinbare „Irrationalität“ zu erklären versuchen. Konkret werden in der Vorlesung die folgenden Konzepte diskutiert werden:

- Zeitpräferenzen
- Verhalten unter Risiko und Unsicherheit
- Referenzpunkte
- Soziale Präferenzen
- Intrinsische Motivation

Die Vorlesungssprache ist Englisch.

Voraussetzung

Vorkenntnisse in Mikroökonomik erforderlich.

Literatur

Die Materialien für die Veranstaltung werden im Moodle-Kurs zur Verfügung gestellt.

Leistungsnachweis

Modulabschlussprüfung: Klausur 90 Minuten

Anmelde- und Rücktrittsfrist zur Modulabschlussprüfung in PULS für EPQM-Studierende:

Termin der Klausur:

Bemerkung

Studierende im Studiengang Economics sind mit der Anmeldung zur Vorlesung bereits automatisch auch zur Klausur angemeldet. Eine Abmeldung von der Klausur ist darum gleichzeitig auch eine Abmeldung von der Vorlesung und nur im Belegungszeitraum der Vorlesung bis zum 10.05.2024 möglich.

Studierende im Studiengang EPQM müssen sich in PULS zur Klausur (Modulprüfung) gesondert anmelden (bis spätestens 8 Tage vor dem Prüfungstermin).

Lerninhalte

Abweichungen realen menschlichen Verhaltens von den Standardannahmen (mikro-)ökonomischer Theorien, zum Beispiel in Bezug auf Zeitpräferenzen, Risikoaversion, Referenzpunkte und soziale Präferenzen.

Die Studierenden

- verfügen über vertiefte Kenntnisse der verhaltensökonomischen Theorie und überblicken den aktuellen Forschungsstand in wichtigen Teilgebieten,
- beherrschen die Methoden zur theoretischen und empirischen Analyse verhaltensökonomischer Fragestellungen,
- können Fragestellungen aus dem Bereich der Verhaltensökonomik eigenständig bearbeiten und politische Maßnahmen zur Verhaltenssteuerung fundiert beurteilen.

Leistungen in Bezug auf das Modul

PL 414211 - Vorlesung (benotet)

Wahlbereich

MA-S-100 - Political Economics

 **113825 V - Political Economics I: Methods**

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|---------------|
| 1 | V | Di | 10:00 - 12:00 | wöch. | 3.06.S21 | 08.04.2025 | Dr. Max Deter |

Literatur

Will be announced during the lecture.

Leistungsnachweis

- Lecture ("Methods"): 1 Exam (6 CP)
- Tutorial ("Applications"): STATA Replications, Class Participation, Paper presentation, Term paper + presentation (6 CP)

Lerninhalte

Focus on Theory and Empirical Research, topics include:

- Social Choice/preferences
- Understanding the size and growth of government
- Elections and Resource Allocation
- Political Representation and Policy Making
- Electoral accountability and political agency
- Who becomes a Politician?
- Protests

Zielgruppe

Everyone is invited to join. Previous experience with Econometrics and STATA (or R) is helpful.

Leistungen in Bezug auf das Modul

PL 413611 - Vorlesung (benotet)

 **113826 U - Political Economics II: Applications**

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|---------------|
| 1 | U | Do | 10:00 - 12:00 | wöch. | 3.06.S21 | 10.04.2025 | Dr. Max Deter |

| |
|--|
| Literatur |
| Will be announced during the lecture. |
| Leistungsnachweis |
| - Lecture ("Methods"): 1 Exam (6 CP) - Tutorial ("Applications"): STATA Replications, Class Participation, Paper presentation, Term paper + presentation (6 CP) |
| Lerninhalte |
| Focus on Theory and Empirical Research, topics include: - Social Choice/preferences - Understanding the size and growth of government - Elections and Resource Allocation - Political Representation and Policy Making - Electoral accountability and political agency - Who becomes a Politician? - Protests |
| Zielgruppe |
| Everyone is invited to join. Previous experience with Econometrics and STATA (or R) is helpful. |
| Leistungen in Bezug auf das Modul |
| PL 413612 - Fortgeschrittenenübung (benotet) |

MA-S-200 - Urban and Regional Economics

Für dieses Modul werden aktuell keine Lehrveranstaltungen angeboten

MA-S-300 - Growth and Distribution

|  113963 FU - Growth and Distribution II: Applications & Empiricals | | | | | | | |
|---|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | FU | Di | 12:00 - 14:00 | wöch. | 3.06.S12 | 15.04.2025 | Prof. Dr. Maik Heinemann |

Kommentar

The tutorial starts on

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
- The Neoclassical Growth Model
- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth

Literatur

The following two books cover most of the topics addressed in the lecture:

- Acemoglu, D., (2009), Introduction to Modern Economic Growth (Princeton University Press).
- Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Growth and Distribution II:

- 1 problem set
- 1 seminar paper

both must be passed (4,0)

Leistungen in Bezug auf das Modul

PL 413812 - Fortgeschrittenenübung (benotet)

| 113964 V - Growth and Distribution: Theory | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | V | Do | 10:00 - 12:00 | wöch. | 3.06.S12 | 10.04.2025 | Prof. Dr. Maik Heinemann |

Kommentar

Description:

The course is open for M.A. and Ph.D. students. The objective of the course is to give an overview over modern theories of economic growth. The formal presentation uses the continuous-time framework in order to equip the students with the formal tools required to analyze continuous-time economic dynamics. Besides looking at growth models, the lecture addresses also related topics like the distribution of wealth and income, exhaustible resources and stochastic growth models.

Requirements:

Participants should have some prior knowledge in dynamic macroeconomics and some experience with dynamic economic models.

Contents:

- Formal Prerequisites: Differential Equations and Theory of Optimal Control
- The Neoclassical Growth Model
- The Ramsey Model
- First Generation Models of Endogenous Growth
- Second Generation Model of Endogenous Growth
- Stochastic Growth
- Distribution of Wealth and Income

Literatur

- The following two books cover most (but not all) of the topics addressed in the lecture:
- Acemoglu, D., (2009), Introduction to Modern Economic Growth (Princeton University Press).
 - Barro, R. & Sala-i Martin, X., (2004), Economic Growth (MIT-Press), 3rd edn.

Further references and recommendations for further reading will be given during the course

Leistungsnachweis

Written exam: Duration: 90min. (M.A. students) / 120 min. (Ph.D. students)

Bemerkung

This course is also open for Ph.D. students. Interested students should contact the chair and visit the first lecture on April 20 for further information.

Leistungen in Bezug auf das Modul

PL 413811 - Vorlesung (benotet)

MA-S-400 - International Political Economics

| 114174 V - Education, Labour, and Health Economics: Applications with the German Socio-Economic Panel (SOEP) | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | V | Do | 14:15 - 16:00 | wöch. | 3.06.S21 | 10.04.2025 | Professor Thomas Siedler |

Kommentar

This course is centered around the replication of published studies with the SOEP

- You do the replication (in groups of 2-3)
- Prof. Siedler will provide support for you to replicate the paper, including
- SOEP Data + Intro to SOEP
- Stata + Exercises how to use Stata for handling the SOEP data
- Provide a discussion forum for questions
- Guiding principle: Helping you to help yourselves

Leistungsnachweis

2 presentations and seminar paper (max. 15 pages, incl. tables, figures and references)

Lerninhalte

- Conduct an empirical analysis using individual micro-data
- Extend your Stata knowledge
- Overview over a complex data set, the German Socio-Economic Panel Study (SOEP)
- Read, understand and extend scientific articles
- Apply knowledge from your econometrics course
- Deepen knowledge in one important field of economics: health economics, labor economics, economics of education
- Course will be very useful as preparation for your own empirical Master (and PhD) thesis

Leistungen in Bezug auf das Modul

PL 413911 - Vorlesung (benotet)

114175 FU - Education, Labour, and Health Economics: Applications with the German Socio-Economic Panel (SOEP)

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| 1 | FU | Do | 16:00 - 17:30 | wöch. | 3.06.S21 | 10.04.2025 | Professor Thomas Siedler |

Kommentar

This course is centered around the replication of published studies with the SOEP

- You do the replication (in groups of 2-3)
- Prof. Siedler will provide support for you to replicate the paper, including
- SOEP Data + Intro to SOEP
- Stata + Exercises how to use Stata for handling the SOEP data
- Provide a discussion forum for questions
- Guiding principle: Helping you to help yourselves

Leistungsnachweis

2 presentations and seminar paper (max. 15 pages, incl. tables, figures and references)

Lerninhalte

- Conduct an empirical analysis using individual micro-data
- Extend your Stata knowledge
- Overview over a complex data set, the German Socio-Economic Panel Study (SOEP)
- Read, understand and extend scientific articles
- Apply knowledge from your econometrics course
- Deepen knowledge in one important field of economics: health economics, labor economics, economics of education
- Course will be very useful as preparation for your own empirical Master (and PhD) thesis

Leistungen in Bezug auf das Modul

PL 413912 - Seminar (benotet)

MA-S-500 - Development Economics

113763 S - Innovation and Productivity

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| 1 | S | Mi | 14:00 - 16:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Alexander Kritikos |

Kommentar

Investments in innovation systems that aim to provide a supporting environment for innovation activities, as well investments in innovation activities themselves play an increasingly important role in innovation-driven economies, both for economic growth in a globalized world with increasing competition, and for the creation of new jobs. This seminar focusses on the interplay between innovation systems, innovation activities in private firms and the impact of their innovation output on firm productivity. In this seminar, participants write a 15-page seminar paper making use of the provided literature and present the most important results of their essays in the seminar.

Seminar paper, presentation of the work, regular participation in the seminar

Literatur

Link, N. Albert; Siegel D. S.: Innovation; Entrepreneurship, and Technological Change, Oxford University Press (2007).

Leistungsnachweis

Portfolioprüfung bestehend aus: Referat (gewichtet mit 25%) und eine 15-20 seitige Ausarbeitung (gewichtet mit 75%)

Portfolio examination consisting of: presentation (weighted with 25%) and a 15-20 page report (weighted with 75%)

Lerninhalte

Innovation Systems, design and relevance: how to support innovation

Innovation Indicators: how to measure innovation systems? Where does Germany stand compared to other countries?

Research & Patent Strategies

Research and Innovation Output, a risky relationship

Innovation Output, firm productivity and firm profitability. A strategy that pays for all firms?

Knowledge Spill-Over and Economic Development

Firm Size and Innovation

Regulation and innovation: which regulation hinders innovation, which promotes innovation?

vation?

Leistungen in Bezug auf das Modul

PL 414012 - Seminar (benotet)

MA-S-600 - Public Policy Evaluation

113838 U - Politikevaluierung II

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|----------------------|
| 1 | FU | Mo | 10:00 - 12:00 | wöch. | 3.06.H08 | 07.04.2025 | Aiko Fiete Schmeißer |
| 1 | FU | Fr | 10:00 - 14:00 | wöch. | 3.01.1.65a | 11.04.2025 | Aiko Fiete Schmeißer |

Kommentar

Please find the most recent information on this course, as well as the time schedule on our [homepage](#) !

Voraussetzung

MA-B-300 Advanced Micoeconometrics strongly recommended.

It is recommended to take MA-M-110 & MA-M-120 (Policy Evaluation I & II) together.

Literatur

Kohler, U., und F. Kreuter (2008): Datenanalyse mit Stata, Oldenburg Verlag.

Cameron, C., and P. K. Trivedi (2009): *Microeconometrics Using Stata*, Stata Press, College Station, Texas.

Leistungsnachweis

Term Paper + active participation and 1-2 presentations in the practical sessions.

Registration for the portfolio examination.
 Students on the Economics degree program are already registered for the portfolio examination when they register for the advanced exercise. Deregistration is only possible during the registration period.
 Students on the EPQM degree program must register for the portfolio examination separately in PULS.

Lerninhalte

This course is a complement to the lecture "Policy Evaluation I: Methods" and will provide students with the skills and insight necessary for conducting their own empirical analysis. Estimation and hypotheses testing procedures will be illustrated using both simulated and real data application using STATA.

Leistungen in Bezug auf das Modul

PL 414112 - Fortgeschrittenenübung (benotet)

| 113839 V - Politikevaluierung I | | | | | | | |
|---------------------------------|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | V | Di | 10:00 - 12:00 | wöch. | 3.06.H06 | 08.04.2025 | Prof. Dr. Marco Caliendo |

Kommentar

Please find the most recent information on this course, as well as the time schedule on our [homepage](#) !

Voraussetzung

MA-B-300 Advanced Microeconometrics strongly recommended. It is recommended to take MA-M-110 & MA-M-120 (Policy Evaluation I & II) together. Old StO: MA-600 strongly recommended; enrollment only together with the advanced exercise MA-061 (part 2).

Literatur

Caliendo, M. and R. Hujer (2006): The Microeconomic Estimation of Treatment Effects. An Overview, *Allgemeines Statistisches Archiv* 90(1), 197–212.

Imbens, G., and J.M. Wooldridge (2009): Recent Developments in the Econometrics of Program Evaluation, *Journal of Economic Literature* 47(1), 5-86.

Wooldridge, J. (2013): *Introductory Econometrics. A Modern Approach*. South-Western Cengage Learning.

A detailed reading list with relevant papers will be distributed in the lecture.

Leistungsnachweis

Written exam (90 minutes) + 1-2 short presentations.

Students on the Economic degree program are already registered for the exam when they register for the lecture. Deregistration is only possible during the registration period.
 Students on the EPQM degree program must register for the exam separately in PULS (no later than 8 days before the exam date).

Lerninhalte

The aim of this course is to provide participants with a deeper understanding of microeconomic estimation techniques. We will use the topic "Policy Evaluation" to illustrate and discuss several methods under various types of assumptions.

Topics:

- Causality and the Potential Outcome Framework
- Experiments
- Unconfoundedness
- Matching
- Difference-in-Differences
- Instrumental Variables
- Regression-Discontinuity Design

The lecture will be complemented by a practical computer session "Public Policy Evaluation (2)" where the estimators will be implemented using STATA.

Leistungen in Bezug auf das Modul

PL 414111 - Vorlesung (benotet)

MA-S-700 - Applied Microeconomics

113836 FU - Behavioral Economics

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------------|
| 1 | FU | Di | 14:00 - 16:00 | wöch. | 3.06.S22 | 08.04.2025 | Friedericke Fromme |

Kommentar

Die Vorlesung „Behavioral Economics“ und die parallel laufende Fortgeschrittenenübung sollen einen umfassenden Überblick über die grundlegenden Fragestellungen und Methoden der Verhaltensökonomik geben. Anhand vieler praktischer Beispiele lernen die Studierenden, inwiefern menschliches Handeln systematisch von den Standardannahmen des homo oeconomicus – Rationalität und Eigennutzmaximierung – abweicht. Sie erarbeiten alternative Modelle, die diese scheinbare „Irrationalität“ zu erklären versuchen. Konkret werden in der Vorlesung die folgenden Konzepte diskutiert werden:

- Zeitpräferenzen
- Verhalten unter Risiko und Unsicherheit
- Referenzpunkte
- Soziale Präferenzen
- Intrinsische Motivation

Die Vorlesungssprache ist Englisch.

Voraussetzung

Vorkenntnisse in Mikroökonomik erforderlich.

Literatur

Die Literatur für die Übung wird im Moodle-Kurs zur Verfügung gestellt.

Leistungsnachweis

Bearbeitung von Aufgabensets (10-15 Seiten)

Lerninhalte

Abweichungen realen menschlichen Verhaltens von den Standardannahmen (mikro-)ökonomischer Theorien, zum Beispiel in Bezug auf Zeitpräferenzen, Risikoaversion, Referenzpunkte und soziale Präferenzen.

Die Studierenden

- verfügen über vertiefte Kenntnisse der verhaltensökonomischen Theorie und überblicken den aktuellen Forschungsstand in wichtigen Teilgebieten,
- beherrschen die Methoden zur theoretischen und empirischen Analyse verhaltensökonomischer Fragestellungen,
- können Fragestellungen aus dem Bereich der Verhaltensökonomik eigenständig bearbeiten und politische Maßnahmen zur Verhaltenssteuerung fundiert beurteilen.

Leistungen in Bezug auf das Modul

PL 414212 - Fortgeschrittenenübung (benotet)

113837 V - Behavioral Economics

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|---------------------------|
| 1 | V | Di | 16:00 - 18:00 | wöch. | 3.06.S22 | 08.04.2025 | Dr. Vasilisa Petrishcheva |

Kommentar

Die Vorlesung „Behavioral Economics“ und die parallel laufende Fortgeschrittenenübung sollen einen umfassenden Überblick über die grundlegenden Fragestellungen und Methoden der Verhaltensökonomik geben. Anhand vieler praktischer Beispiele lernen die Studierenden, inwiefern menschliches Handeln systematisch von den Standardannahmen des homo oeconomicus – Rationalität und Eigennutzmaximierung – abweicht. Sie erarbeiten alternative Modelle, die diese scheinbare „Irrationalität“ zu erklären versuchen. Konkret werden in der Vorlesung die folgenden Konzepte diskutiert werden:

- Zeitpräferenzen
- Verhalten unter Risiko und Unsicherheit
- Referenzpunkte
- Soziale Präferenzen
- Intrinsische Motivation

Die Vorlesungssprache ist Englisch.

Voraussetzung

Vorkenntnisse in Mikroökonomik erforderlich.

Literatur

Die Materialien für die Veranstaltung werden im Moodle-Kurs zur Verfügung gestellt.

Leistungsnachweis

Modulabschlussprüfung: Klausur 90 Minuten

Anmelde- und Rücktrittsfrist zur Modulabschlussprüfung in PULS für EPQM-Studierende:

Termin der Klausur:

Bemerkung

Studierende im Studiengang Economics sind mit der Anmeldung zur Vorlesung bereits automatisch auch zur Klausur angemeldet. Eine Abmeldung von der Klausur ist darum gleichzeitig auch eine Abmeldung von der Vorlesung und nur im Belegungszeitraum der Vorlesung bis zum 10.05.2024 möglich.

Studierende im Studiengang EPQM müssen sich in PULS zur Klausur (Modulprüfung) gesondert anmelden (bis spätestens 8 Tage vor dem Prüfungstermin).

Lerninhalte

Abweichungen realen menschlichen Verhaltens von den Standardannahmen (mikro-)ökonomischer Theorien, zum Beispiel in Bezug auf Zeitpräferenzen, Risikoaversion, Referenzpunkte und soziale Präferenzen.

Die Studierenden

- verfügen über vertiefte Kenntnisse der verhaltensökonomischen Theorie und überblicken den aktuellen Forschungsstand in wichtigen Teilgebieten,
- beherrschen die Methoden zur theoretischen und empirischen Analyse verhaltensökonomischer Fragestellungen,
- können Fragestellungen aus dem Bereich der Verhaltensökonomik eigenständig bearbeiten und politische Maßnahmen zur Verhaltenssteuerung fundiert beurteilen.

Leistungen in Bezug auf das Modul

PL 414211 - Vorlesung (benotet)

MA-W-110 - Economic Studies I

113763 S - Innovation and Productivity

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| 1 | S | Mi | 14:00 - 16:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Alexander Kritikos |

Kommentar

Investments in innovation systems that aim to provide a supporting environment for innovation activities, as well investments in innovation activities themselves play an increasingly important role in innovation-driven economies, both for economic growth in a globalized world with increasing competition, and for the creation of new jobs. This seminar focusses on the interplay between innovation systems, innovation activities in private firms and the impact of their innovation output on firm productivity. In this seminar, participants write a 15-page seminar paper making use of the provided literature and present the most important results of their essays in the seminar.

Seminar paper, presentation of the work, regular participation in the seminar

Literatur

Link, N. Albert; Siegel D. S.: Innovation; Entrepreneurship, and Technological Change, Oxford University Press (2007).

Leistungsnachweis

Portfolioprüfung bestehend aus: Referat (gewichtet mit 25%) und eine 15-20 seitige Ausarbeitung (gewichtet mit 75%)

Portfolio examination consisting of: presentation (weighted with 25%) and a 15-20 page report (weighted with 75%)

Lerninhalte

Innovation Systems, design and relevance: how to support innovation

Innovation Indicators: how to measure innovation systems? Where does Germany stand compared to other countries?

Research & Patent Strategies

Research and Innovation Output, a risky relationship

Innovation Output, firm productivity and firm profitability. A strategy that pays for all firms?

Knowledge Spill-Over and Economic Development

Firm Size and Innovation

Regulation and innovation: which regulation hinders innovation, which promotes innovation?

vation?

Leistungen in Bezug auf das Modul

PL 414311 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

113764 S - Gender Economics

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| 1 | BL | Di | 12:30 - 14:00 | wöch. | 3.06.S19 | 08.04.2025 | Prof. Dr. Katharina Wrohlich |
| 1 | BL | Di | 12:30 - 14:00 | Einzel | 3.06.S26 | 29.04.2025 | Prof. Dr. Katharina Wrohlich |

Kommentar

Die Lehrveranstaltung findet als Blockseminar statt.

Die Termine sind:

Donnerstag 11.04. - 10-11.30 Uhr

Montag 22.04 - 10-11.30 Uhr

Montag 29.04 - 10-11.30 Uhr

Zwei weitere Termine werden in der Lehrveranstaltung bekannt gegeben.

Leistungsnachweis

Portfolioprfüfung (Hausarbeit und mündlicher Vortrag)

Bemerkung

The Course Gender Economics will be structured as follows:

There will be three lecture-type sessions in which the students will get an overview of the most important topics and questions in the field of Gender Economics. After that, all students will get a research question for their oral presentation and their written seminar paper. There will be two or three sessions (depending on the number of participants) at the end of June for the oral presentations. Final papers have to be submitted in August. Exact date will be communicated in the course.

Lerninhalte

Vermittlung empirischer und theoretischer Erkenntnisse aus verschiedenen Bereichen der Ökonomie (Arbeitsmarktökonomie, Verhaltensökonomie, Finanzwissenschaft, usw.) um die Rolle des Geschlechts in ökonomischen Entscheidungen und ökonomischen Outcomes zu analysieren.

Leistungen in Bezug auf das Modul

PL 414311 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

113878 S - Textanalyse und Machine Learning-Methoden für die ökonomische Forschung

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|-------------------------|
| 1 | S | Mi | 12:00 - 14:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Eva Markowsky |

Voraussetzung

Students should have basic knowledge of R programming and be proficient in the basics of statistics and quantitative analysis.

Literatur

Grimmer/Roberts/Stewart (2022): Text as Data: A New Framework for Machine Learning and the Social Sciences. More reading material will be provided during the course.

Leistungsnachweis

Portfolio examination: Presentations (25%) and written papers (75%), on students' own research projects, applying appropriate text analysis methods to address example research questions of their choosing (in coordination with the lecturer)

Lerninhalte

In this course, we review and apply recent advances in computational methods for analyzing text as data. Following the framework established by Grimmer, Roberts, and Stewart (2022), students will learn the theoretical foundations of important text analysis models alongside practical implementation in R. The course provides both conceptual understanding and hands-on skills needed to leverage textual data for research, with a focus on economic analyses.

Preliminary Outline

1. Selection and Representation
 - Fundamental concepts and approaches to text as data
 - Text preprocessing and representation techniques
 - Basic text features and quantification methods
2. Discovery
 - Theoretical foundations of key discovery models
 - Unsupervised methods for exploring textual data
 - Approaches to pattern identification in large text corpora
3. Measurement
 - Supervised learning approaches for text analysis
 - Methods for quantifying concepts in textual data
 - Validation and reliability assessment
4. Inference
 - Statistical inference with text data
 - Causal inference approaches using textual information
 - Applications and limitations of text-based inference
 - Text as outcome, treatment, or confounder

Course Format

The course combines lecture elements with practical lab-style sessions. Lectures will cover theoretical foundations and methodological considerations, while lab sessions will focus on implementation in R. Students will work on their own research projects throughout the course, applying appropriate text analysis methods to address example questions of their choosing. These projects will allow students to gain hands-on experience with the full text analysis pipeline from data preparation to inference.

Leistungen in Bezug auf das Modul

PL 414311 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

MA-W-120 - Economic Studies II

 **113763 S - Innovation and Productivity**

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| 1 | S | Mi | 14:00 - 16:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Alexander Kritikos |

Kommentar

Investments in innovation systems that aim to provide a supporting environment for innovation activities, as well investments in innovation activities themselves play an increasingly important role in innovation-driven economies, both for economic growth in a globalized world with increasing competition, and for the creation of new jobs. This seminar focusses on the interplay between innovation systems, innovation activities in private firms and the impact of their innovation output on firm productivity. In this seminar, participants write a 15-page seminar paper making use of the provided literature and present the most important results of their essays in the seminar.

Seminar paper, presentation of the work, regular participation in the seminar

Literatur

Link, N. Albert; Siegel D. S.: Innovation; Entrepreneurship, and Technological Change, Oxford University Press (2007).

Leistungsnachweis

Portfolioprüfung bestehend aus: Referat (gewichtet mit 25%) und eine 15-20 seitige Ausarbeitung (gewichtet mit 75%)

Portfolio examination consisting of: presentation (weighted with 25%) and a 15-20 page report (weighted with 75%)

Lerninhalte

Innovation Systems, design and relevance: how to support innovation
 Innovation Indicators: how to measure innovation systems? Where does Germany stand compared to other countries?
 Research & Patent Strategies
 Research and Innovation Output, a risky relationship
 Innovation Output, firm productivity and firm profitability. A strategy that pays for all firms?
 Knowledge Spill-Over and Economic Development
 Firm Size and Innovation
 Regulation and innovation: which regulation hinders innovation, which promotes innovation?
 vation?

Leistungen in Bezug auf das Modul

PL 414411 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

| 113764 S - Gender Economics | | | | | | | |
|-----------------------------|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | BL | Di | 12:30 - 14:00 | wöch. | 3.06.S19 | 08.04.2025 | Prof. Dr. Katharina Wrohlich |
| 1 | BL | Di | 12:30 - 14:00 | Einzel | 3.06.S26 | 29.04.2025 | Prof. Dr. Katharina Wrohlich |

Kommentar

Die Lehrveranstaltung findet als Blockseminar statt.
 Die Termine sind:
 Donnerstag 11.04. - 10-11.30 Uhr
 Montag 22.04 - 10-11.30 Uhr
 Montag 29.04 - 10-11.30 Uhr
 Zwei weitere Termine werden in der Lehrveranstaltung bekannt gegeben.

Leistungsnachweis

Portfolioprüfung (Hausarbeit und mündlicher Vortrag)

Bemerkung

The Course Gender Economics will be structured as follows:
 There will be three lecture-type sessions in which the students will get an overview of the most important topics and questions in the field of Gender Economics. After that, all students will get a research question for their oral presentation and their written seminar paper. There will be two or three sessions (depending on the number of participants) at the end of June for the oral presentations. Final papers have to be submitted in August. Exact date will be communicated in the course.

Lerninhalte

Vermittlung empirischer und theoretischer Erkenntnisse aus verschiedenen Bereichen der Ökonomie (Arbeitsmarktökonomie, Verhaltensökonomie, Finanzwissenschaft, usw.) um die Rolle des Geschlechts in ökonomischen Entscheidungen und ökonomischen Outcomes zu analysieren.

Leistungen in Bezug auf das Modul

PL 414411 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet)

| 113878 S - Textanalyse und Machine Learning-Methoden für die ökonomische Forschung | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|-------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | S | Mi | 12:00 - 14:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Eva Markowsky |
| Voraussetzung | | | | | | | |
| Students should have basic knowledge of R programming and be proficient in the basics of statistics and quantitative analysis. | | | | | | | |
| Literatur | | | | | | | |
| Grimmer/Roberts/Stewart (2022): Text as Data: A New Framework for Machine Learning and the Social Sciences. More reading material will be provided during the course. | | | | | | | |
| Leistungsnachweis | | | | | | | |
| Portfolio examination: Presentations (25%) and written papers (75%), on students' own research projects, applying appropriate text analysis methods to address example research questions of their choosing (in coordination with the lecturer) | | | | | | | |
| Lerninhalte | | | | | | | |
| <p>In this course, we review and apply recent advances in computational methods for analyzing text as data. Following the framework established by Grimmer, Roberts, and Stewart (2022), students will learn the theoretical foundations of important text analysis models alongside practical implementation in R. The course provides both conceptual understanding and hands-on skills needed to leverage textual data for research, with a focus on economic analyses.</p> <p>Preliminary Outline</p> <ol style="list-style-type: none"> 1. Selection and Representation <ul style="list-style-type: none"> Fundamental concepts and approaches to text as data Text preprocessing and representation techniques Basic text features and quantification methods 2. Discovery <ul style="list-style-type: none"> Theoretical foundations of key discovery models Unsupervised methods for exploring textual data Approaches to pattern identification in large text corpora 3. Measurement <ul style="list-style-type: none"> Supervised learning approaches for text analysis Methods for quantifying concepts in textual data Validation and reliability assessment 4. Inference <ul style="list-style-type: none"> Statistical inference with text data Causal inference approaches using textual information Applications and limitations of text-based inference Text as outcome, treatment, or confounder <p>Course Format</p> <p>The course combines lecture elements with practical lab-style sessions. Lectures will cover theoretical foundations and methodological considerations, while lab sessions will focus on implementation in R. Students will work on their own research projects throughout the course, applying appropriate text analysis methods to address example questions of their choosing. These projects will allow students to gain hands-on experience with the full text analysis pipeline from data preparation to inference.</p> | | | | | | | |
| Leistungen in Bezug auf das Modul | | | | | | | |
| PL 414411 - Vorlesung oder Seminar oder Fortgeschrittenenübung (benotet) | | | | | | | |

MA-W-210 - Advanced Course in Economics I

| 113763 S - Innovation and Productivity | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | S | Mi | 14:00 - 16:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Alexander Kritikos |

Kommentar

Investments in innovation systems that aim to provide a supporting environment for innovation activities, as well investments in innovation activities themselves play an increasingly important role in innovation-driven economies, both for economic growth in a globalized world with increasing competition, and for the creation of new jobs. This seminar focusses on the interplay between innovation systems, innovation activities in private firms and the impact of their innovation output on firm productivity. In this seminar, participants write a 15-page seminar paper making use of the provided literature and present the most important results of their essays in the seminar.

Seminar paper, presentation of the work, regular participation in the seminar

Literatur

Link, N. Albert; Siegel D. S.: Innovation; Entrepreneurship, and Technological Change, Oxford University Press (2007).

Leistungsnachweis

Portfolioprüfung bestehend aus: Referat (gewichtet mit 25%) und eine 15-20 seitige Ausarbeitung (gewichtet mit 75%)

Portfolio examination consisting of: presentation (weighted with 25%) and a 15-20 page report (weighted with 75%)

Lerninhalte

Innovation Systems, design and relevance: how to support innovation

Innovation Indicators: how to measure innovation systems? Where does Germany stand compared to other countries?

Research & Patent Strategies

Research and Innovation Output, a risky relationship

Innovation Output, firm productivity and firm profitability. A strategy that pays for all firms?

Knowledge Spill-Over and Economic Development

Firm Size and Innovation

Regulation and innovation: which regulation hinders innovation, which promotes innovation?

vation?

Leistungen in Bezug auf das Modul

SL 414511 - Seminar (unbenotet)

113827 S - Seminar in Economic Policy "Sustainable cities"

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|-------------------------|
| 1 | S | Do | 12:00 - 18:00 | Einzel | N.N. | 03.07.2025 | Prof. Dr. Rainald Borck |
| 1 | S | Fr | 10:00 - 18:00 | Einzel | N.N. | 04.07.2025 | Prof. Dr. Rainald Borck |

Leistungen in Bezug auf das Modul

SL 414511 - Seminar (unbenotet)

113999 S - Umweltpolitik

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|----------------------------|
| 1 | S | Mo | 10:00 - 14:00 | wöch. | 3.06.S13 | 07.04.2025 | Prof. Dr. Matthias Kalkuhl |
| 1 | S | Mo | 10:00 - 14:00 | Einzel | 3.06.S13 | 26.05.2025 | Prof. Dr. Matthias Kalkuhl |
| 1 | S | Mo | 09:00 - 16:00 | Einzel | 3.06.S27 | 02.06.2025 | Prof. Dr. Matthias Kalkuhl |

Leistungen in Bezug auf das Modul

SL 414511 - Seminar (unbenotet)

MA-W-220 - Advanced Course in Economics II

| 113763 S - Innovation and Productivity | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|------------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | S | Mi | 14:00 - 16:00 | wöch. | 3.06.S12 | 09.04.2025 | Prof. Dr. Alexander Kritikos |

Kommentar

Investments in innovation systems that aim to provide a supporting environment for innovation activities, as well investments in innovation activities themselves play an increasingly important role in innovation-driven economies, both for economic growth in a globalized world with increasing competition, and for the creation of new jobs. This seminar focusses on the interplay between innovation systems, innovation activities in private firms and the impact of their innovation output on firm productivity. In this seminar, participants write a 15-page seminar paper making use of the provided literature and present the most important results of their essays in the seminar.

Seminar paper, presentation of the work, regular participation in the seminar

Literatur

Link, N. Albert; Siegel D. S.: Innovation; Entrepreneurship, and Technological Change, Oxford University Press (2007).

Leistungsnachweis

Portfolioprüfung bestehend aus: Referat (gewichtet mit 25%) und eine 15-20 seitige Ausarbeitung (gewichtet mit 75%)

Portfolio examination consisting of: presentation (weighted with 25%) and a 15-20 page report (weighted with 75%)

Lerninhalte

Innovation Systems, design and relevance: how to support innovation

Innovation Indicators: how to measure innovation systems? Where does Germany stand compared to other countries?

Research & Patent Strategies

Research and Innovation Output, a risky relationship

Innovation Output, firm productivity and firm profitability. A strategy that pays for all firms?

Knowledge Spill-Over and Economic Development

Firm Size and Innovation

Regulation and innovation: which regulation hinders innovation, which promotes innovation?

vation?

Leistungen in Bezug auf das Modul

SL 414611 - Seminar (unbenotet)

| 113827 S - Seminar in Economic Policy "Sustainable cities" | | | | | | | |
|--|-----|-----|---------------|----------|-------------------|------------|-------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | S | Do | 12:00 - 18:00 | Einzel | N.N. | 03.07.2025 | Prof. Dr. Rainald Borck |
| 1 | S | Fr | 10:00 - 18:00 | Einzel | N.N. | 04.07.2025 | Prof. Dr. Rainald Borck |

Leistungen in Bezug auf das Modul

SL 414611 - Seminar (unbenotet)

| 113999 S - Umweltpolitik | | | | | | | |
|--------------------------|-----|-----|---------------|----------|-------------------|------------|----------------------------|
| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
| 1 | S | Mo | 10:00 - 14:00 | wöch. | 3.06.S13 | 07.04.2025 | Prof. Dr. Matthias Kalkuhl |
| 1 | S | Mo | 10:00 - 14:00 | Einzel | 3.06.S13 | 26.05.2025 | Prof. Dr. Matthias Kalkuhl |
| 1 | S | Mo | 09:00 - 16:00 | Einzel | 3.06.S27 | 02.06.2025 | Prof. Dr. Matthias Kalkuhl |

Leistungen in Bezug auf das Modul

SL 414611 - Seminar (unbenotet)

MA-W-300 - Cross Disciplinary Studies

113591 S - Nachhaltigkeitspolitik im 21. Jahrhundert: Frontrunner und Underdogs im internationalen Vergleich

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|------|---------------|-----------|-------------------|------------|-----------------|
| 1 | S | Fr | 14:00 - 18:00 | Einzel | 3.06.S19 | 09.05.2025 | Dr. Jörg Radtke |
| 1 | S | So | 10:00 - 16:00 | Einzel | 3.06.S19 | 11.05.2025 | Dr. Jörg Radtke |
| 1 | S | N.N. | 10:00 - 18:00 | BlockSaSo | 3.06.S19 | 12.07.2025 | Dr. Jörg Radtke |

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

113592 S - Demokratie und Menschenrechte zehn Jahre nach den arabischen Aufständen

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------|
| 1 | BL | Fr | 14:00 - 19:30 | 14t. | 3.06.S13 | 30.05.2025 | Ilyas Saliba |
| 1 | BL | Sa | 10:00 - 17:00 | 14t. | 3.06.S13 | 31.05.2025 | Ilyas Saliba |

Kommentar

Many states and societies across the so-called Arab World witnessed protests, upheavals, and political violence since 2011. In this seminar we compare the developments across the region since 2011 and focus on a number of countries, exploring the relevant actor constellations and dynamics (domestic and international), to explain the various outcomes of transformation, military coup or restauration and civil war. The focus of the discussions will deal with the consequences for democracy and human rights in the region and beyond. The seminar will be based on academic literature but also include other sources such as films, speeches, or interviews to discuss the events and their consequences. For some of the sessions we will have guest speakers and witnesses to discuss the events during 2011 and developments since.

Lerninhalte

The students will be familiar with the most important academic explanations for the various outcomes of the Arab Uprisings across the region based on the seminars literature and the discussions of these amongst the group as well as with experts and activists.

The regional and comparative approach of the seminar provides students with the opportunity to identify different actor constellations and explain the various political outcomes with respect to political violence, governance, and the situation of human rights.

After the active participation in this seminar students will have a differentiated picture of the political dynamics during the so-called Arab Spring and are aware of the consequences for the respect of human rights and the persistence of authoritarianism in the region.

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

113886 S - Aktuelle Themen der Wirtschaftsinformatik und des Digital Government

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|------|------|----------|-------------------|----------|--------------------------------|
| 1 | BL | N.N. | N.N. | Block | N.N. | N.N. | Prof. Dr. Norbert Gronau, N.N. |

Leistungen in Bezug auf das Modul

PL 414711 - Vorlesung oder Seminar (benotet)

Research Colloquium

113824 KL - Forschungskolloquium Finanzwissenschaft

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|-------------------------|
| 1 | KL | Fr | 10:00 - 14:00 | Einzel | N.N. | 25.04.2025 | Prof. Dr. Rainald Borck |
| 1 | KL | Fr | 10:00 - 18:00 | 14t. | N.N. | 13.06.2025 | Prof. Dr. Rainald Borck |
| 1 | KL | Do | 12:00 - 18:00 | Einzel | N.N. | 10.07.2025 | Prof. Dr. Rainald Borck |

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

113835 KL - Research Colloquium Microeconomics

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|------|------|----------|-------------------|----------|------------------------|
| 1 | KL | N.N. | N.N. | 14t. | N.N. | N.N. | Prof. Dr. Lisa Bruttel |

Kommentar

Alle weiteren Informationen unter: www.uni-potsdam.de/de/vwl-mwi/abschlussarbeiten

Voraussetzung

Das Forschungskolloquium soll parallel zur Erstellung der Masterarbeit besucht werden. Daher wird den Studierenden dringend empfohlen, sich rechtzeitig zur Masterarbeit anzumelden.

Literatur

Siehe Homepage: www.uni-potsdam.de/vwl-mwi

Leistungsnachweis

Referat, 20 Minuten, unbenotet

Anmelde- und Rücktrittsfrist in PULS: 21.04. - 22.09.2022

Lerninhalte

Die Studierenden

- können wissenschaftliche Arbeiten zu spezifischen ökonomischen Fragestellungen eigenständig bearbeiten.
- sind in der Lage, ein Forschungsdesign zu erstellen, ihr Forschungsvorhaben zu strukturieren und einen Arbeitsplan zu entwickeln.
- können ihr Forschungsvorhaben überzeugend präsentieren und gegen kritische Einwände verteidigen.
- sind in der Lage, zur Lösung der Forschungsfrage adäquate wissenschaftliche Methoden anzuwenden und die Methodenwahl zu begründen.

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

113840 KL - Master Forschungskolloquium

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| 1 | KL | Mi | 10:00 - 12:00 | wöch. | 3.06.S27 | 09.04.2025 | Prof. Dr. Marco Caliendo |

Kommentar

Further information can also be found on our [homepage](#) .

Voraussetzung

Modules: MA-B-300 and MA-S-600

Leistungsnachweis

Presentation

Lerninhalte

The research colloquium is attended at the same time as the Master's thesis.

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

113962 KL - Forschungskolloquium Makroökonomie

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| 1 | KL | Di | 16:00 - 18:00 | wöch. | N.N. | 08.04.2025 | Prof. Dr. Maik Heinemann |

findet Raum 3.06.S12 statt

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

114176 KL - Research Colloquium Economic Policy

| Gruppe | Art | Tag | Zeit | Rhythmus | Veranstaltungsort | 1.Termin | Lehrkraft |
|--------|-----|-----|---------------|----------|-------------------|------------|--------------------------|
| 1 | KL | Do | 18:00 - 19:30 | wöch. | 3.06.S13 | 10.04.2025 | Professor Thomas Siedler |

Kommentar

The Master's colloquium is taken at the same time as the Master's thesis. Further information can be found on the chair's homepage: [Economic Policy](#) .

Leistungsnachweis

Presentation

Leistungen in Bezug auf das Modul

SL 414811 - Kolloquium (unbenotet)

Glossar

Die folgenden Begriffserklärungen zu Prüfungsleistung, Prüfungsnebenleistung und Studienleistung gelten im Bezug auf Lehrveranstaltungen für alle Ordnungen, die seit dem WiSe 2013/14 in Kraft getreten sind.

- Prüfungsleistung** Prüfungsleistungen sind benotete Leistungen innerhalb eines Moduls. Aus der Benotung der Prüfungsleistung(en) bildet sich die Modulnote, die in die Gesamtnote des Studiengangs eingeht. Handelt es sich um eine unbenotete Prüfungsleistung, so muss dieses ausdrücklich („unbenotet“) in der Modulbeschreibung der fachspezifischen Ordnung geregelt sein. Weitere Informationen, auch zu den Anmeldeöglichkeiten von Prüfungsleistungen, finden Sie unter anderem in der [Kommentierung der BaMa-O](#)
- Prüfungsnebenleistung** Prüfungsnebenleistungen sind für den Abschluss eines Moduls relevante Leistungen, die – soweit sie vorgesehen sind – in der Modulbeschreibung der fachspezifischen Ordnung beschrieben sind. Prüfungsnebenleistungen sind immer unbenotet und werden lediglich mit "bestanden" bzw. "nicht bestanden" bewertet. Die Modulbeschreibung regelt, ob die Prüfungsnebenleistung eine Teilnahmevoraussetzung für eine Modulprüfung oder eine Abschlussvoraussetzung für ein ganzes Modul ist. Als Teilnahmevoraussetzung für eine Modulprüfung muss die Prüfungsnebenleistung erfolgreich vor der Anmeldung bzw. Teilnahme an der Modulprüfung erbracht worden sein. Auch für Erbringung einer Prüfungsnebenleistung wird eine Anmeldung vorausgesetzt. Diese fällt immer mit der Belegung der Lehrveranstaltung zusammen, da Prüfungsnebenleistung im Rahmen einer Lehrveranstaltungen absolviert werden. Sieht also Ihre fachspezifische Ordnung Prüfungsnebenleistungen bei Lehrveranstaltungen vor, sind diese Lehrveranstaltungen zwingend zu belegen, um die Prüfungsnebenleistung absolvieren zu können.
- Studienleistung** Als Studienleistung werden Leistungen bezeichnet, die weder Prüfungsleistungen noch Prüfungsnebenleistungen sind.



Quelle: Karla Fritze

Impressum

Herausgeber

Am Neuen Palais 10
14469 Potsdam

Telefon: +49 331/977-0

Fax: +49 331/972163

E-mail: presse@uni-potsdam.de

Internet: www.uni-potsdam.de

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Ministerium für Wissenschaft, Forschung und Kultur des Landes Brandenburg
Dortustr. 36
14467 Potsdam

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Referat für Presse- und Öffentlichkeitsarbeit
Referatsleiterin und Sprecherin der Universität
Silke Engel
Am Neuen Palais 10
14469 Potsdam
Telefon: +49 331/977-1474
Fax: +49 331/977-1130
E-mail: presse@uni-potsdam.de

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