



Master's degree program

Economics

Module handbook— winter semester 2024/2025

dmse.wiso.fau.de







MASTER ECONOMICS (MSE) Study progress Semester 1 Semester 2 **Semester 3** Semester 4 **Mathematics for Economists** 5 ECTS **Specialization Microeconomics** (10 elective modules within the 5 Economics module groups + 2 free elective modules) 5 ECTS **Elective modules in Economics*:** 10 modules (5 ECTS each) within the 5 module groups: **Game Theory Labor Economics** Macroeconomics and Finance Master's thesis 5 ECTS **Public Economics** (incl. Seminar) **Energy Markets Health Economics Macroeconomics: Business Cycles 50 ECTS 5 ECTS** Free elective modules: **Macroeconomics:** 2 modules (5 ECTS each) **Economic Growth** 10 ECTS 5 ECTS **Applied Econometrics** 5 ECTS **60 ECTS** 30 ECTS **30 ECTS 60 ECTS 30 ECTS** 120 ECTS - Standard duration of study: 4 semesters

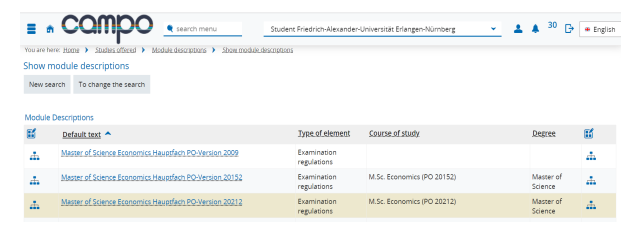
Updated 31 August, 2021. All information is without guarantee of correctness and completeness and may be subject to change without notice. The current study plan is part of the examination regulations. For further information, visit www.wiso.fau.de/pruefungsordnung.

Compulsory modules

Elective modules

^{*} For information on current elective modules, refer to the module handbook.

Instructions for creating course schedule



Students can find the module description in Campo. You can either search for a particular module or you can search Master of Science Economics and in the folder Hauptfach PO-Version 20212 you can see all modules related to the MSE program.

Guidance on how to create your final course schedule can be found on Campo: https://www.doc.zuv.fau.de//L2/Anleitungen/Studierende/English/Academic_progress_and_schedule.pdf

Notes on the type and scope of examination performances

The form of examination conducted at the School of Business, Economics and Society is defined in §17 Prüfungsarten of Master-Rahmenprüfungsordnung (MPO). Furthermore, the extent of examinations is regulated by §§18 until 24 MPO. The examination regulation can be accessed via the following link:

http://www.zuv.fau.de/universitaet/organisation/recht/studiensatzungen/rw.shtml#

Specialisations

Students can choose to study **specialisations**, in which a minimum of 15 ECTS are to be completed. If a module is allocated to more than one specialisation students may decide themselves which specialisation it is to be allocated to. To avoid confusion, please note that *specialisations* and *module groups* are different concepts!

The five available specialisations and their respective modules are the following:

Labor Economics
Macroeconomics and Finance
Public Economics
Energy Markets
Health Economics

| | Term | Language | Module group* |
|--|------|----------|---------------|
| Miscellaneous (Modules that do not belong to any specific specialisation) | | | |
| Economic internship (56441)** | W/S | | Public |
| Exchange module 1 (55691) | W/S | | Public |
| Exchange module 2 (55692) | W/S | | Public |

*Module groups (Modulgruppen) as defined in the examination regulations and study plan: Labor (Labor Economics), Public (Public Economics), Macro (Macroeconomics and Finance), Energy (Energy Markets), and Health (Health Economics).

**Economic internship

Students can gain up to 5 ECTS credits from an internship in economics during their studies. The credits can be allocated to one of the listed specialisations or to miscellaneous, depending on the content of the internship. For more information on module 56441, please see the module description.

Language classes

Students can take up to 10 ECTS from language classes. These ECTS would be part of the elective area. The first course can be from any language level (A1-C1), except for German classes where students cannot get credited for courses lower than B1. The second language course has to be on level at least B2.

Free Elective Modules

Students choose two modules (5 ECTS credits each) from all the modules approved for this programme by the programme coordinators. Students can choose courses from the module handbook in the specialisation or the miscellaneous section. Further language courses, exchange modules and the economic internship module can be selected. Modules not offered by the Faculty may be taken if they have been approved in advance. Modules must be selected on the basis that the student will acquire more advanced knowledge and skills in economics at the Master's level than at the Bachelor's level.



Module description

for the degree programme

Master of Science Economics

(Version of examination regulation: 20212)

for the winter term 2024/2025

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| 1 | Module name 1997 | Modul Masterarbeit (M.Sc. Economics 20212) Master's thesis module | 30 ECTS |
|---|----------------------------|---|---------|
| 2 | Courses / lectures | Seminar: MA: Seminar zur Masterarbeit (2 SWS) | - |
| 3 | Lecturers | Prof. Dr. Matthias Wrede | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | EN: Students write their master's thesis. In the seminar students present and discuss their master's thesis. DE: Die Studierenden erstellen Ihre Masterarbeit. Im Rahmen des Seminars präsentieren und diskutieren die Studierenden ihre Masterarbeiten. |
| 6 | Learning objectives and skills | EN: Master's thesis: In the master's thesis students show that they are able to work on a topic or an economic issue within a prescribed period independently and with scientific methods. They can prepare the findings concisely and interpret them competently. Masters thesis seminar: Students discuss their own and other contributions to economic research. The seminar should assist students in the preparation of the masters thesis and give them important support to the independent solution and presentation of issues. DE: Masterarbeit: In der Masterarbeit zeigen Studierende, dass sie in der Lage sind innerhalb einer vorgegebenen Frist ein Thema bzw. eine ökonomische Fragestellung selbständig und mit wissenschaftlichen Methoden zu bearbeiten sowie die Erkenntnisse prägnant aufzubereiten und kompetent zu interpretieren. Seminar zur Masterarbeit: Studierende diskutieren eigene und andere Beiträge zur volkswirtschaftlichen Forschung. Das Seminar soll die Studierenden bei der Anfertigung der Masterarbeit unterstützen und ihnen wichtige Hilfen zur selbständigen Lösung und Darstellung von Problemen geben. |
| 7 | Prerequisites | EN: Courses from the 1. 3. semesters DE: Besuch der Veranstaltungen des 1 3. Semesters |
| 8 | Integration in curriculum | semester: 4 |
| 9 | Module compatibility | Pflichtmodul Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Written (6 Monate) |
| 11 | Grading procedure | Presentation (0%) Written (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Resit examinations | The exams of this moduls can only be resit once. |
| 14 | Workload in clock hours | Contact hours: 30 h |

| | | Independent study: 120 h |
|----|-----------------------------------|--|
| 15 | Module duration | 1 semester |
| 16 | Teaching and examination language | german or english |
| 17 | Bibliography | EN: Changing current research literature DE: Wechselnde aktuelle Forschungsliteratur |

Compulsory modules

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| 1 | Module name 52890 | Applied econometrics | 5 ECTS |
|---|----------------------|---|----------|
| | | Tutorium: TUT: Applied Econometrics (Online) | 0 ECTS |
| 2 | Courses / lectures | Übung: Ü: Applied Econometrics (2 SWS) | 2,5 ECTS |
| | | Vorlesung: VL: Applied Econometrics (2 SWS) | 2,5 ECTS |
| 3 | Lecturers | Irina Simankova Prof. Dr. Harald Tauchmann | |

| 4 | Module coordinator | dule coordinator Prof. Dr. Harald Tauchmann | |
|----|-----------------------------------|---|--|
| 5 | Contents | The linear Regression model based on a firm theoretical basis and using rigorous notation; endogeneity and instrumental variables estimation; the generalized regression model and heteroscedasticity, the basics of maximum likelihood estimation; using STATA® for applied econometric work | |
| 6 | Learning objectives and skills | The students deepen their knowledge of linear and non-linear estimation techniques as well as their knowledge of hypotheses testing; students learn how to apply their methodical knowledge to empirical work using the software STATA® and how to interpret estimation results. | |
| 7 | Prerequisites | Basic knowledge of statistics and econometrics as covered by the optional preparatory course (levelling course). | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Pflichtbereich Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) Written exam partly single-choice | |
| 11 | Grading procedure | Written examination (100%) Limited grade improvement through voluntary homework assignment possible | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Greene, W. H. (2012): Econometric Analysis, Pearson, 7th ed. | |

| 1 | Module name 53191 | Microeconomics | 5 ECTS |
|---|----------------------|--|------------------|
| 2 | Courses / lectures | Vorlesung: Microeconomics Lecture (2 SWS) Übung: Microeconomics (Master) Exercise (2 SWS) | 4 ECTS 1 ECTS |
| 3 | Lecturers | Prof. Dr. Johannes Rincke | |

| 4 | Module coordinator | Prof. Dr. Johannes Rincke |
|----|-----------------------------------|---|
| 5 | Contents | Theory of the Consumer, Theory of the Firm, Partial Equilibrium, General Equilibrium, Anomalies |
| 6 | Learning objectives and skills | Students are made familiar with the fundamental concepts of microeconomics on an advanced level, including advanced formal mathematical methods. The lecture covers topics in the theory of the consumer, the theory of the firm, partial equilibrium, general equilibrium, and anomalies in behavior in relation to the standard model. In the Exercises course, students learn how to apply these concepts to selected economic problems in various settings. The module is of fundamental importance for Master students who want to advance to studying applied problems in all field of applied micro, including labor economics, public economics, and industrial organization. |
| 7 | Prerequisites | Basic training in formal microeconomic techniques |
| 8 | Integration in curriculum | semester: 1 |
| 9 | Module compatibility | Pflichtbereich Master of Science Economics 20212 |
| 10 | Method of examination | Presentation (20 minutes) Written examination (90 minutes) |
| 11 | Grading procedure | Presentation (20%) Written examination (80%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Jehle, Geoffrey A. und Reny, Philip J. (2001), Advanced Microeconomic Theory, 2nd ed., Addison-Wesley |

| 1 | Module name 53201 | Game theory | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Game Theory (2 SWS) Übung: Game Theory Übung (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Markus Nagler Ülkü Biçakçi | |

| 4 | Module coordinator | Prof. Dr. Markus Nagler |
|----|-----------------------------------|--|
| 5 | Contents | Game Theory analyzes the behavior of rational agents in decision-making situations in which several agents are involved. Unlike Decision Theory, Game Theory studies situations in which the utilities of the individual agents are not only dependent on their own decisions, but also on those of other agents. The course seeks to apply the basic game theoretical concepts (e.g., Nash equilibrium, subgame perfect equilibrium) to more complicated economic interactions. In addition, it introduces advanced concepts, such as the analysis of games with incomplete information, auction theory and elements of mechanism design. |
| 6 | Learning objectives and skills | Students acquire a more formal understanding of game theoretical concepts and learn to differentiate between different types of games and their appropriate solution concepts. They learn the applications of these concepts to advanced economic problems. Students should be able to formally approach real-world multi-person decision problems and give economic predictions based on the equilibrium concepts studied in the course. |
| 7 | Prerequisites | Basic knowledge of game theory and its core applications |
| 8 | Integration in curriculum | semester: 1 |
| 9 | Module compatibility | Pflichtbereich Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Written assignment |
| 11 | Grading procedure | Written examination (80%) Written assignment (20%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Main Textbook: Fudenberg, D. and Tirole, J. (1991), Game Theory, Cambridge, MIT Press. Krishna, V. (2002), Auction Theory, Academic Press. Further (helpful) reading: Osborne, M. and Rubenstein, A. (1994), A Course in Game Theory, Cambridge, MIT Press. Spiegler, R. (2011), Bounded Rationality and Industrial Organization, Oxford University Press. |

| 1 | Module name 53212 | Macroeconomics: Business cycles | 5 ECTS |
|---|----------------------|--|----------|
| | | Übung: Übung Macroeconomics: Business Cycles (Makro I) (2 SWS) | 2,5 ECTS |
| 2 | Courses / lectures | Übung: Computer Übung Macroeconomics: Business Cycles (2 SWS) | - |
| | | Vorlesung: Macroeconomics: Business Cycles (Makro I) (2 SWS) | 2,5 ECTS |
| 3 | Lecturers | Timo Sauerbier Prof. Dr. Christian Merkl | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|-----------------------------------|--|--|
| 5 | Contents | Stylized facts of the business cycle Business cycle theories Business cycle and the labor market Monetary theory and policy | |
| 6 | Learning objectives and skills | Students I learn about modern dynamic business cycle theory I learn about dynamic labor market theory (search and matching) apply standard techniques (e.g., intertemporal optimization, loglinearization or simple simulations) I learn about modern monetary theory compare the implications of monetary theory with modern policy making | |
| 7 | Prerequisites | Advanced Mathematics, Macroeconomics (Bachelor) | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Pflichtbereich Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) Students can improve their grade through two assignments during the winter term: one programming assignment with Matlab (about 30 lines of code) and one analytical problem (about four written pages). This requires the written exam to be graded not worse than 4.0; the maximum improvement is 0.3 grades. | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Gali, J., Monetary Policy, Inflation, and the Business Cycle: An Introduction to the New Keynesian Framework and its Applications, 2015, second edition. | |

| 1 | Module name 53221 | Macroeconomics: Economic growth | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Macroeconomics: Economic Growth (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Thiess Büttner William Dean | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Dr. Boryana Madzharova | |
|----|-----------------------------------|---|--|
| 5 | Contents | The lecture is concerned with the development of the economy over time, in particular with economic growth. In a first step, the lecture considers how dynamic issues are dealt with in the context of traditional macroeconomics. We then go on and develop a dynamic model in which households, firms, and the government form expectations about future conditions and take account of future implications of current decisions. This model is varied to see implications of uncertainty and overlapping generations. Equipped with the necessary understanding of how to model economic development, we discuss the sources and limits of long-term economic growth. | |
| 6 | Learning objectives and skills | learn how to derive a standard macroeconomic model from a set of optimal decisions of agents and their (intertemporal) constraints learn how to use the model for basic predictions about effects of changes in endowments and starting conditions on short-and long-term equilibria learn to modify the basic model to take account of uncertainty, infinite time and overlapping generations and understand the difficulties that are associated with some of these extensions learn to apply techniques of intertemporal optimization get acquainted with basic characteristics of economic growth learn conditions under which the macroeconomic model is consistent with continuous economic growth learn about the limits and determinants of economic growth | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Pflichtbereich Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |

16

| 1 | Module name 53231 | Mathematics for economists | 5 ECTS |
|---|----------------------|--|------------------|
| 2 | Courses / lectures | Übung: Mathematics for Economists (Übung) (1 SWS) Vorlesung: Mathematics for Economists (Vorlesung) (2 SWS) | 0 ECTS 5 ECTS |
| 3 | Lecturers | Dr. Ricardo Correa da Silva | |

| 4 | Module coordinator | Dr. Ricardo Correa da Silva |
|----|-----------------------------------|---|
| 5 | Contents | The main focus of this lecture is on vector spaces, eigenvalues, quadratic forms, analysis of n variables including Taylor derivatives, finite difference and differential equation as well as optimization. |
| 6 | Learning objectives and skills | The aim of this module is to practice common mathematical techniques, which are required for advanced courses in Economics. |
| 7 | Prerequisites | Basic knowledge as known from school and typical math courses given within Bachelor programs on Economics, see for instance Sydsætter, Knut und Hammond, Peter (2008), Essential Mathematics for Economics Analysis, Prentice Hall, or the Bachelor chapters in Mosler, Karl, Rainer Dyckerhoff und Christoph Scheicher (2009), Mathematische Methoden für Ökonomen, Springer-Verlag (in German). |
| 8 | Integration in curriculum | semester: 1 |
| 9 | Module compatibility | Pflichtbereich Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Sydsætter, Knut und Hammond, Peter (2008), Further Mathematics for Economics Analysis, Prentice Hall; Mosler, Karl; Dyckerhoff, Rainer und Scheicher, Christoph (2009), Mathematische Methoden für Ökonomen, Springer Verlag (in German). |

Specialization: Labor economics

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| 1 | Module name 57176 | Semiparametric methods in econometrics and applications | 5 ECTS |
|---|-----------------------------|--|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: Semiparametric Methods in Econometrics and Applications (2 SWS) (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Bernd Fitzenberger Julia Holleitner | |

| 4 | Module coordinator | Prof. Bernd Fitzenberger |
|----|-----------------------------------|---|
| | Module coordinator | Julia Holleitner |
| 5 | Contents | This course presents nonparametric and semiparametric regression techniques which are part of the tool set of modern microeconometric methods and applications. The course covers saturated OLS regression, kernel density estimation, nonparametric regression, partially linear models, semiparametric selection models, inverse probability weighting, penalized regression models as well as parametric and nonparametric quantile regression as basic tools. These methods are used for cross-section data and longitudinal data. Students will familiarize themselves with applying the methods based on selected applications in economic research papers. |
| 6 | Learning objectives and skills | Students learn how to think of regression as modelling conditional expectations and features of conditional distribution learn that there is a bias and variance trade-off between choosing a flexible regression specification and obtaining precise estimates in light of the curse-of-dimensionality learn that flexible regression methods require the choice of tuning parameters and how to use statistical approaches to choose the tuning parameters learn how semiparametric methods are applied in real world econometric studies |
| 7 | Prerequisites | Master-level introductory econometrics module ("Applied Econometrics" or "Ökonometrie") (mandatory) and a further course (recommended) in microeconometrics such as "Panel and Evaluation Methods" or "Microeconometrics and Machine Learning". |
| 8 | Integration in curriculum | semester: 3 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |

| 16 Bibliog | graphy | Pagan, A. and A. Ullah (1999): Nonparametric Econometrics, Cambridge University Press. Wooldridge, J. M. (2010): Econometric Analysis of Cross Section and Panel Data. 2nd edition, Cambridge, MA: MIT Press. |
|------------|--------|--|
|------------|--------|--|

| 1 | Module name 52391 | Seminar economics of human capital Seminar: Economics of human capital | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Markus Nagler Prof. Dr. Johannes Rincke | |
|----|-----------------------------------|--|--|
| 5 | Contents | Topics in the Economics of Human Capital | |
| 6 | Learning objectives and skills | study selected parts of the academic literature on the economics of human capital and learn how to deal with this literature learn how to identify relevant contributions in large bodies of economic literature learn about up-to-date methods (theory and empirics) in the economics of human capital learn how to read economic papers and to evaluate and assess contributions, both in terms of theory and empirical methods learn how to delineate conclusions from the academic literature in terms of policy implications and recommendations learn how to structure and write academic theses in economics expand their skills in terms of presentation techniques and participation in academic discussion | |
| 7 | Prerequisites | All techniques and methods that are part of the curriculum in the first semester of the study program MSE | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Seminar achievement Seminar paper 50%, presentation 30%, discussion 20% | |
| 11 | Grading procedure | Seminar achievement (100%) Seminar paper 50%, presentation 30%, discussion 20% | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Will be provided | |

| 1 | Module name 52900 | Labor and personnel economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Claus Schnabel | |
|----|-----------------------------------|---|--|
| 5 | Contents | Labor supply Human capital Labor demand Search and matching Mobility and migration Wages Employment relationships and work incentives Unemployment | |
| 6 | Learning objectives and skills | The course imparts the major methods and insights of the analysis of labor markets and employment relationships. Students • learn the major determinants of labor supply and demand- • understand the importance of human capital and work incentives- • analyze the functioning of labor markets and the main reasons for unemployment- • critically reflect labor market theories- are able to interpret and scrutinize empirical studies- • evaluate labor market policy and firms compensation policy. | |
| 7 | Prerequisites | Basic knowledge of microeconomics and empirical research methods/ econometrics | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Cahuc, P./Carcillo, S./Zylberberg, A.: Labor Economics, 2nd ed., Cambridge, Mass. 2014 Garibaldi, P.: Personnel Economics in Imperfect Labour Markets, Oxford 2006 | |

| 1 | Module name 52910 | Labor market policy | 5 ECTS |
|---|----------------------|--------------------------------------|--------|
| 2 | Courses / lectures | Seminar: Labor Market Policy (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Gesine Stephan | |

| 4 | Module coordinator | Prof. Dr. Gesine Stephan | |
|----|-----------------------------------|---|--|
| 5 | Contents | The module analyzes main topics in labor market policy, with a focus on evaluation studies of labor market institutions and active and passive labor market programs | |
| 6 | Learning objectives and skills | Students acquire specialized knowledge on policy debates, theoretical backgrounds, evaluation techniques, and empirical evidence for core labor market policies. assess theoretical approaches, applied methods, and empirical results of recent research papers. clearly present and scrutinize complex facts and results. discuss presentations of fellow students and provide constructive feedback. | |
| 7 | Prerequisites | Solid knowledge in microeconomics and econometrics | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Discussion contribution Seminar paper Presentation | |
| 11 | Grading procedure | Discussion contribution (0%) Seminar paper (100%) Presentation (0%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Boeri, T., van Ours. J. (2013). The Economics of Imperfect Labor Markets, 2nd edition. Princeton: Princeton University Press. Varying recent literature | |

| 1 | Module name 53055 | Panel and evaluation methods | 5 ECTS |
|---|----------------------|---|--------|
| | | Vorlesung: Panel- and Evaluation Methods (2 SWS) | 5 ECTS |
| 2 | Courses / lectures | Übung: Panel- and Evaluation Methods (PEV)-Übung (1 SWS) | - |
| | | Tutorium: Panel- and Evaluation Methods-Tutorium (0 SWS) | - |
| | | Übung: Panel- and Evaluation Methods Softskills (voluntary) (2 SWS) | - |
| 3 | Lecturers | Dr. Selina Gangl | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn |
|----|---|--|
| 5 | Contents | Endogeneity in the linear regression model; instrumental variables estimation; static and dynamic panel data models; matching; difference-in-differences estimation; regression discontinuity design; quantile regression; practical application of methods using statistics software STATA |
| 6 | Learning objectives and skills | Based on the introductory econometrics module "Ökonometrie" students acquire specialized knowledge in panel und evaluation methods and apply it using the statistics software STATA. Students evaluate to what degree empirical patterns can be interpreted as causal and decide to what extent problems of endogeneity can be solved via panel data or exogeneous variation. Students can produce own empirical analyses. |
| 7 | Prerequisites | Basic knowledge in statistics and econometrics |
| 8 | Integration in curriculum | semester: 3;1 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | .0 Method of examination Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) 100 % written exam (a voluntarily submitted homework can account for 20 % of the final grade if it improves the grade. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the exam must be passed. The homework only counts towards final grades in the semester in which they are produced, i.e. only in the winter semester.) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|---|
| | | Wooldridge, J.M., 2010, Econometric Analysis of Cross Section and Panel Data, 2.ed., MIT Press. |
| | | Greene, William H., 2020, Econometric Analysis, 8. ed., Pearson, New Jersey |
| 16 | Bibliography | Cameron, C.A. and P.K. Trivedi, 2005, Microeconometrics. Methods and Applications, Cambridge University Press |
| | | Angrist, J. and JS. Pischke, 2009, Mostly Harmless Econometrics, Princeton University Press, Princeton, and Oxford. |
| | | Verbeek, M., 2017, A Guide to Modern Econometrics, 5. ed., Wiley. |

| 1 | Module name 53071 | Personnel economics | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Personnel Economics (2 SWS) Compulsory attendance is required for discussion and feedback processes. | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Regina Therese Riphahn | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn | |
|----|---|--|--|
| 5 | Contents The module addresses key topics of modern personnel economics research, such as hiring, contract design, motivation, training, teamwo and group incentives. | | |
| 6 | Learning objectives and skills | Students acquire specialized knowledge of personnel economics theories and research questions. By preparing short thesis papers and a seminar paper, students learn to evaluate and critically discuss methodological choices and substantive conclusions drawn in recent empirical research papers. Students assess theoretical approaches, applied empirical methods and results of recent research papers. Students present and scrutinize complex facts and results. They discuss the theoretical background, empirical method, and empirical evidence on personnel economics research contributions, discuss presentations of fellow students and provide constructive feedback. Compulsory attendance is required for discussion and feedback processes. | |
| 7 | Prerequisites | Basic knowledge of microeconomics and econometrics | |
| 8 | Integration in curriculum | m semester: 2;4 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Seminar paper Written Seminar paper, thesis papers | | |
| 11 | Grading procedure | Seminar paper (60%) Written (40%) Seminar paper (group work) (60 %), thesis papers (40 %) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and english english | | |
| 16 | Bibliography | Garibaldi, Pietro (2006), Personnel Economics in Imperfect Labour Markets, Oxford Univ. Press. Neilson, William S. (2007), Personnel Economics, Pearson Educ. Inc. | |

| | Lazear, Edward P. (1998), Personnel Economics, MIT Press. |
|--|---|
| | Selected research papers. |

| 1 | Module name 53107 | Microeconometrics and machine learning Microeconometrics and Machine Learning | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn |
|----|--|--|
| 5 | Contents | Maximum Likelihood estimation, binary dependent variables, multinomial and ordered dependent variables, Tobit models, selection models, duration models, count data models, applications of machine learning in economics. Practical application of empirical methods using Stata. |
| 6 | Learning objectives and skills | Based on introductory econometrics modules students acquire specialized knowledge regarding maximum likelihood estimation and microeconometric problems, and methods of machine learning. Students learn how to apply these methods using the statistics software STATA. They discuss and evaluate the appropriateness of specific methods in the framework of practical applications and have the opportunity to voluntarily prepare written empirical homework. |
| 7 | Prerequisites | Basic knowledge in statistics and econometrics |
| 8 | Integration in curriculum | semester: 2;4 |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 |
| 10 | Method of examination Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) The grade is based 100 % on a written exam. However, a voluntarily submitted homework can account for 20 % or the final grade if it improves the grade. The homework can be prepared in groups of up to two students. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the exam must be passed. The homework only counts towards final grades in the semester in which they are produced, i.e. only in the summer semester. |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Cameron, C. und P. K. Trivedi, 2005, Microeconometrics. Methods and Applications, Cambridge Univ. Press. Greene, William H., 2020, Econometric Analysis, 8.ed., Pearson |

| Hastie, T., R. Tibsharani, und J., 2009, The Elements of Statistical Learning: Data Mining, Inference and Prediction, Springer. |
|---|
| Wooldridge, J.M., 2010, Econometric Analysis of Cross Section and Panel Data, 2.ed., MIT Press. |

| 1 | Module name 54611 | Public economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner | |
|----|-----------------------------------|---|--|
| 5 | Contents | The lecture provides an introduction in public economics at the intermediate level. The course first derives the basic theoretical foundations for an optimal design of public policy. In the second step, the course discusses specific aspects of public policy, such as taxation and redistribution, social security, tax evasion, debt finance, interjurisdictional competition and fiscal federalism. It supplements theory by exploring practical problems. | |
| 6 | Learning objectives and skills | Students know how to characterize efficient public policies using microeconomic decision models. They can use this framework to study public policy in a rigorous and consistent general equilibrium context. Students are acquainted with important empirical approaches to evaluate public policies quantitatively. Moreover, they acquire knowledge about options, methods and limits to implement efficient public policy | |
| 7 | Prerequisites | Basic microeconomics | |
| 8 | Integration in curriculum | m semester: 2 | |
| 9 | Module compatibility | Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Hindriks, J., and Myles, G., (2006), Intermediate Public Economics, MIT Press, Cambridge Atkinson, A.B., Stiglitz, J. E., (1980), Lectures on Public Economics . MacGraw-Hill, New York Lecture notes are provided at the beginning of the course. | |

| 1 | Module name 55960 | Spatial economics | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Matthias Wrede | |
|----|-----------------------------------|---|--|
| 5 | Contents | Urban Economics, Trade, Mobility, and Agglomeration, Spatial Concentration, Regional Policy | |
| 6 | Learning objectives and skills | After successful completion of this course, Students are able to describe and to internationally compare the regional patterns of major economic activities in terms of stylized facts. Students are able to present, interpret, and discuss selected theories in regional and urban economics. Students are able to apply and assess selected empirical methods in spatial economics. Students are able to assess empirical tests of selected hypotheses from theories in regional and urban economics to evaluate and critically examine their informative value. Students are able to discuss and evaluate regional political implications of selected economic theories in regional and urban economics. Students will assess, evaluate and discuss selected recent research papers in English. | |
| 7 | Prerequisites | Microeconomics and Econometrics I recommended | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Presentation | |
| 11 | Grading procedure | Written examination (80%) Presentation (20%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Will be announced in the course. | |

| 1 | Module name 57130 | International trade and labor | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. (Vorlesung mit Übung) | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Christoph Moser | |
|----|--------------------------------|--|--|
| 5 | Contents | This module deals with the consequences of globalization for the domestic labor market and discusses the winners and losers of trade liberalization. The module focuses on the impact of international economic integration on domestic wages, jobs and inequality, in particular in Germany and the United States. | |
| 6 | Learning objectives and skills | Students are made familiar with the main relevant concepts of international trade and aquire specialized knowledge of the labor market effects of trade liberalization. Students learn about key theoretical predictions, their empirical evidence and the empirical strategies to assess their relevance. The module focuses on topics at the intersection between international trade and labor. | |
| 7 | Prerequisites | Recommended prerequisites: Basic knowledge of microeconomics (e.g., Varian, Hal (2014), Intermediate Microeconomics: A Modern Approach, 9th international edition) and econometrics (e.g., Wooldridge, Jeffrey (2013), Introductory Econometrics: A Modern Approach, 5th international edition). | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Master Economics: Specialization in Macroeconomics and Finance Master IBS: elective course (Wahlbereich): English-speaking countries; Europe Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: freier Vertiefungsbereich | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |

| 12 | Module frequency | Only in summer semester |
|--|-------------------------|--|
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 16 Bibliography Theory and Policy OR International Economics: Theory | | english |
| | | Krugman, P., M. Obstfeld and M. Melitz (2017/18), International Trade: Theory and Policy OR International Economics: Theory and Policy, 11th global edition. Further course materials will be announced in the course. |

| 1 | Module name 57131 | Labor markets in the knowledge economy Labor Markets in the Knowledge Economy | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: Labor Markets in the Knowledge Economy (4 SWS) Due to conflicting teaching requirements, this course will not be offered in the Winter Term 2024/25 | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Markus Nagler |
|----|-----------------------------------|--|
| 5 | Contents | The course analyzes topics in labor economics and their connection to technological change and the knowledge economy. We will mostly discuss topics in labor economics such as labor supply and migration which are seen through a technology and knowledge economy perspective. The course is mainly based on empirical research papers: labor economics is a front-runner in the use of econometrics and data. Due to conflicting teaching requirements, this course will not be offered in the Winter Term 2024/25. |
| 6 | Learning objectives and skills | Students know the key issues at the intersection of labor and innovation economics. They are able to assess current research in the area and are able to relate its results to fundamental policy questions. Students are acquainted with important empirical approaches in labor economics. |
| 7 | Prerequisites | Recommended: Basic microeconomics, basic econometrics |
| 8 | Integration in curriculum | semester: 3 |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 Due to conflicting teaching requirements, this course will not be offered in the Winter Term 2024/25 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in winter semester Due to conflicting teaching requirements, this course will not be offered in the Winter Term 2024/25. |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Angrist, Joshua and Jörn-Steffen Pischke (2008). Mostly Harmless Econometrics, Princeton University Press. Autor, David H. Why are there still so many jobs? The history and future of workplace automation. The Journal of Economic Perspectives 29.3 (2015): 3-30. |

| 1 | Module name 54327 | Seminar on Labour and Education Economics Seminar on labor and education economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Masterseminar: Seminar on Labour and Education Economics (3 SWS) It is mandatory to participate in the seminar on the presentation days. | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Markus Nagler Prof. Dr. Michael Oberfichtner | |

| 4 | Module coordinator | Prof. Dr. Markus Nagler Prof. Dr. Michael Oberfichtner | |
|---|--------------------------------|--|--|
| 5 | Contents | During the seminar, participants will discuss a broad range of current topics in labor economics and economics of education. The seminar has two consecutive parts. In the first part, students write a thesis (15 pages) under the guidance of their advisor. In an introductory session, students learn about the principles of scientific work and the scope of analysis that is expected. The thesis elaborates on the literature (see the list of topics for the main article(s) to be covered). Students are expected to search for additional literature and then work independently on their topic. Advisors provide close guidance during this process. | |
| 6 | Learning objectives and skills | Students Study selected parts of the academic literature in labour and education economics and learn how to deal with this literature learn how to identify relevant contributions in large bodies of economic literature learn about up-to-date methods (theory and empirics) in labour and education economics learn how to read economic papers and to evaluate and assess contributions, both in terms of theory and empirical methods learn how to delineate conclusions from the academic literature in terms of policy implications and recommendations learn how to structure and write academic theses in economics expand their skills in terms of presentation techniques and participation in academic discussion | |
| 7 | Prerequisites | All techniques and methods that are part of the curriculum in the first two semester of the study program MSE | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 Method of examination Presentation Seminar paper Discussion contribution | | Seminar paper | |
| 11 | Grading procedure | Presentation (30%) Seminar paper (50%) Discussion contribution (20%) | |

| 12 | Module frequency | Only in winter semester |
|----|-----------------------------------|---|
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Will be provided |

| 1 | Module name 56441 | Economic internship | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Seminar zum Praktikumsmodul im DMSE Master (2 SWS) Praktikum: Economic Internship | - |
| 3 | Lecturers | Annalisa Tassi Prof. Dr. Thiess Büttner Prof. Dr. Karl Gregor Zöttl | |

| | | Duck Du Things Billians |
|----|--|---|
| | | Prof. Dr. Christian Madd |
| | | Prof. Dr. Christian Merkl |
| 4 | Module coordinator | Prof. Dr. Claus Schnabel |
| | | Prof. Dr. Harald Tauchmann |
| | | Prof. Dr. Karl Gregor Zöttl |
| | | Economic internship with research institutes, international organizations, |
| 5 | Contents | research departments of firms in relation to the Master specialisation |
| | | (Public, Labor, Macro & Finance, Health, or Energy) |
| | | Students obtain the chance to familiarize themselves with labor |
| | | market opportunities for economists and learn how to apply economic |
| | Learning objectives and | concepts and methods in practice. Students also expand their |
| 6 | skills | command of important soft skills, including presentation techniques |
| | SKIIIS | and communication skills. The participants exchange their practical |
| | | experiences and insights and develop a critical reflection on economic |
| | | practice and job market opportunities. |
| | | Students should have completed all courses of the first |
| 7 | Prerequisites | semester. Please note that internships started or completed before the |
| | | start of the Masters programme will not be considered. |
| 8 | Integration in curriculum | semester: 2;3 |
| | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| | | Specialisation: Energy Markets Master of Science Economics 20212 |
| | | Specialisation: Health Economics Master of Science Economics 20212 |
| 9 | | Specialisation: Labour Economics Master of Science Economics 20212 |
| | | Specialisation: Macroeconomics and Finance Master of Science |
| | | Economics 20212 |
| | | Specialisation: Public Economics Master of Science Economics 20212 |
| | | Course achievement |
| | | The exact requirements for recognition are set out in a prior |
| 10 | Method of examination | written agreement with the professor in charge of the relevant |
| | | specialisation. Typically, a six-week full-time internship is required, along |
| | | with a report and a presentation. |
| 11 | 11 Grading procedure Course achievement (0%) | |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 300 h |
| 13 | workload in clock nours | Independent study: 0 h |
| 14 | Module duration | 1 semester |
| | L. | <u> </u> |

| 15 | Teaching and examination language | german or english |
|----|-----------------------------------|--|
| 16 | Bibliography | Please note: Interested students must apply directly to the external institution of interest. In principle, internships can be taken into account as long as they are sufficiently related to economic research and fit into one of the areas. An upfront written agreement with the respective lecturer is required. In this case, students should contact the professor in charge of the relevant specialisation before the start of the internship. |

| 1 | Module name 57477 | Urbane Arbeits- und Wohnungsmärkte Urban Labor and Housing Markets | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Urban Labor and Housing Markets (2 SWS) | 5 ECTS |
| 3 | Lecturers | Dr. Andreas Mense Prof. Dr. Matthias Wrede | |

| 4 | Module coordinator | Dr. Andreas Mense | |
|----|-----------------------------------|---|--|
| 5 | Contents | Empirical evidence on urban labor markets and their interaction with the local housing market; empirical evidence on housing policies and their effects on the labor market, labor supply, residential location choices, and individual labor market biographies. | |
| 6 | Learning objectives and skills | At the end of this course: Students understand and apply the main economic concepts used to study urban labor and housing markets Students are able to understand, assess, and discuss selected recent empirical research papers on the topic Students understand specific features of urban labor markets, and how they interact with the local housing market Students are able to discuss pros and cons of important housing policies, and in particular their interactions with the labor market, based on the empirical evidence | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation (20 minutes) Written examination (60 minutes) | |
| 11 | Grading procedure | Presentation (20%) Written examination (80%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Chetty, R., Hendren, N., Katz, L. (2016). The Effects of Exposure to Better Neighborhoods on Children: New Evidence from the Moving to Opportunity Experiment. <i>American Economic Review</i> , 106(4): 855–902. Dauth, W., Findeisen, S., Moretti, E., Suedekum, J. (2022). Matching in Cities. <i>Journal of the European Economic Association</i> 20(4), 1478-1521. | |

De la Roca, J., Puga, D. (2017). Learning by Working in Big Cities. The Review of Economic Studies 84(1), 106–142.

Jacob, B., Ludwig, J. (2012). The Effects of Housing Assistance on Labor Supply: Evidence from a Voucher Lottery. *American Economic Review* 102(1), 272-304.

Metcalf, G. (2018). Sand Castles Before the Tide? Affordable Housing in Expensive Cities. The Journal of Economic Perspectives, 32(1), 59-80.

Pollakowski, H. O., Weinberg, D.H., Andersson, F., Haltiwanger, J.C., Palloni, G., Kutzbach, M.J. (2022). Childhood Housing and Adult Outcomes: A Between-Siblings Analysis of Housing Vouchers and Public Housing. *American Economic Journal: Economic Policy*, 14(3): 235-72.

| 1 | Module name 53060 | Institutionen und Organisationen des Arbeitsmarktes Labor market institutions and organizations | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Claus Schnabel | |
|----|-----------------------------------|---|--|
| 5 | Contents | Gewerkschaften und Arbeitgeberverbände Tarifautonomie Mindestlöhne Betriebsräte und Mitbestimmung Arbeitsrechtliche Schwellenwerte Kündigungsschutz Arbeitslosenversicherung Bundesagentur für Arbeit | |
| 6 | Learning objectives and skills | Das Modul analysiert verschiedene Institutionen und Organisationen des Arbeitsmarktes und ihre Arbeitsmarktwirkungen, vorwiegend aus wirtschaftswissenschaftlicher Perspektive. Die Studierenden erschließen die ökonomische Bedeutung arbeitsrechtlicher und sozialpolitischer Regelungen und beurteilen die Rolle und Wirkung der Tarifparteien, der Betriebsräte und der Bundesagentur für Arbeit. Sie werden in die Lage versetzt, die vorgestellten Theorien kritisch zu reflektieren, empirische Arbeitsmarktstudien zu interpretieren und zu hinterfragen, wirtschaftspolitische Maßnahmen zu bewerten sowie eigene Handlungsempfehlungen zu entwickeln. Sie erstellen gemeinsam mit anderen Präsentationen und geben Kommiliton*innen wertschätzendes Feedback zu deren Präsentationen. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | semester: 2;4 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Oral (20 minutes) | |
| 11 | Grading procedure | Presentation (0%) Oral (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Boeri ,T./van Ours, J.: The Economics of Imperfect Labor Markets, 3. Aufl., Princeton 2021; | |

| I | |
|---|--|
| | Wagner, T./Jahn, E.: Neue Arbeitsmarkttheorien, 2. Aufl. 2004 (v.a. Teil |
| | III); Aktuelle Forschungsliteratur |

| 1 | Module name 53084 | Ökonomie der Sozialpolitik Economics of social policy | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Matthias Wrede | |
|----|-----------------------------------|--|--|
| 5 | Contents | Ausgewählte ökonomische Analysen der Sozialpolitik unter Einschluss ethischer und ökonomischer Grundlagen sowie institutioneller Aspekte | |
| 6 | Learning objectives and skills | Studierende kennen ausgewählte Bereiche der Sozialpolitik und können diese beschreiben und international vergleichen. Studierende können ethische und ökonomische Grundlagen staatlicher Eingriffe in ausgewählten Bereichen sozialer Sicherung darstellen, interpretieren und diskutieren. Studierende können Wirkungen sozialpolitisch relevanter Größen theoretisch und empirisch verstehen, bewerten und hinterfragen. Studierende können sozialpolitische Maßnahmen unter Effizienz- und Gerechtigkeitsgesichtspunkten bewerten und hinterfragen. Studierende geben Ihren Kommilitonen im Rahmen ihrer Präsentationen strukturiertes Feedback. Studierende fördern die Fachkenntnisse der anderen Studierenden durch themenspezifische Diskussionsbeiträge. Studierende erfassen, bewerten und diskutieren ausgewählte aktuelle, meist englischsprachige Forschungsarbeiten in Ihrer Seminararbeit. | |
| 7 | Prerequisites | Mikroökonomische und ökonometrische Kenntnisse | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral | |
| 11 | Grading procedure | Written or oral (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Die Literatur wird während des Kurses bekannt gegeben. | |

Specialization: Macroeconomics and finance

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| 1 | Module name 55676 | Extremwertstatistik mit Anwendungen in Finanz- und Versicherungsmärkten Applying extreme value analysis in financial and insurance markets | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | apl. Prof. Dr. Matthias Fischer |
|----|-----------------------------------|--|
| 5 | Contents | Begriffe und Wiederholungen; Univariate Extremwerttheorie (GEV als Modell für Maxima, GPD als Modell für Überschreitungen, Tail Index Schätzung); Bivariate Extremwerttheorie (Copula, Tailabhängigkeits-Koeffizienten (TDC)); Extremwerttheorie stationäre Zeitreihen (Grenzwertsätze, Extremwertindex) |
| 6 | Learning objectives and skills | Einschätzen der o.g. Verfahren und Kompetenz in deren Anwendung mittels statistischer Programmpakete (insb. R) Analytische Bewertung und Analyse der Ergebnisse |
| 7 | Prerequisites | Einführende Veranstaltungen der Statistik in einschlägigen BA- Studiengängen |
| 8 | Integration in curriculum | semester: 3 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 |
| 10 | Method of examination | Oral (30 minutes) |
| 11 | Grading procedure | Oral (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Embrechts/ Klüppelberg/ Mikosch: Modelling Extremal Events for Insurance and Finance. Springer, Berlin, 2001 Embrechts/ Frey/ McNeil: Quantitative Risk Management. Princeton, 2005 |

| 1 | Module name 55675 | Anwendung statistischer Methoden im Risikomanagement von Finanzinstituten Applying statistical methods for risk management in financial institutions | 5 ECTS |
|---|-----------------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Jonas Dovern apl. Prof. Dr. Matthias Fischer |
|----|-----------------------------------|--|
| 5 | Contents | Statistische Grundlagen (z.B. Ergebnisse der Extremwertstatistik, Schätzung von Verteilungsparameter); Ausgewählte Modelle zur Messung von Kreditrisiken, Marktrisiken, Operationelle Risiken |
| 6 | Learning objectives and skills | Einschätzen der o.g. Verfahren und Kompetenz in deren Anwendung mittels statistischer Programmpakete (insb. R) Analytische Bewertung und Analyse der Ergebnisse |
| 7 | Prerequisites | Einführende Veranstaltungen der Statistik in einschlägigen BA- Studiengängen |
| 8 | Integration in curriculum | semester: 2;4 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 |
| 10 | Method of examination | Oral (30 minutes) |
| 11 | Grading procedure | Oral (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Quantitative Risk Management Concepts, Techniques and Tools - Revised Edition Alexander J. McNeil, Rüdiger Frey & Paul Embrechts (2015); Introduction to Credit Risk Modeling, Second Edition (Chapman & Hall/CRC Financial Mathematics) Christian Bluhm, Ludger Overbeck, Christoph Wagner 2008 |

| 1 | Module name 54440 | Issues in international political economy | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Ma-Vorl: Issues in International Political Economy (IPE) (2 SWS) (Vorlesung mit Übung) | 5 ECTS |
| 3 | Lecturers | Stefan Suttner Prof. Dr. Christoph Moser | |

| 4 | Module coordinator | Prof. Dr. Christoph Moser | |
|----|--------------------------------|---|--|
| 5 | Contents | This course deals with international trade policy. The focus will be on the political and economic determinants and consequences of trade liberalization as well as trade policies that increase trade barriers. The course will provide important insights into the global governance of international trade flows, the World Trade Organization and the role of the United States, China and the European Union. | |
| 6 | Learning objectives and skills | Students gain an understanding of the importance and evolution of the international trading system and how it affects multinational corporations (MNCs). Students learn about different trade policy tools, their economic consequences and their political constraints, in particular in the United States, China and the European Union. Students learn to critically assess trade-related news in the media. Recommended prerequisites: Basic knowledge of microeconomics (e.g., Varian, Hal (2014), Intermediate Microeconomics: A Modern Approach, 9th international edition). | |
| 7 | Prerequisites | | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 Module compatibility: • Master IBS: core course (Pflichtbereich) • Master IBS: mandatory elective for the area "English-speaking countries". Students who select English-speaking countries as an area study cannot take this module as a core course module, but must take it as part of their area studies. • Master Wirtschaftspädagogik, Studienrichtung II: elective course (Wahlbereich im Zweitfach Sozialkunde), core course (Pflichtbereich im Zweitfach Englisch) • Erweiterungsprüfung Berufliche Schulen/Studienfach • Wirtschaftspädagogik • Master Sozialökonomik: elective course (Wahlbereich) • Master Arbeitsmarkt und Personal: elective course (Wahlbereich) • Master Economics: Specialization in Macroeconomics and Finance, and Public economics | |
| 10 | Method of examination | Written examination (60 minutes) | |

| | | Written examination 60 min. (Klausur 60 Min.) |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Krugman, P., M. Obstfeld and M. Melitz (2017/18), International Trade: Theory and Policy OR International Economics: Theory and Policy, 11th global edition. Further, course materials will be announced in the course. |

| 1 | Module name 54452 | Issues in international trade | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Ma-Sem: Issues in International Trade (2 SWS) | 5 ECTS |
| | | Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | Prof. Dr. Christoph Moser | |

| 4 | Module coordinator | Prof. Dr. Christoph Moser |
|----|--------------------------------|---|
| 5 | Contents | This course will focus on major developments in the international trading system, on the multilateral, regional and bilateral level. Special emphasis will be given to developments in the WTO, the rule-making process and the completion of new multilateral commitments. In addition, the pursuit of regional and bilateral trade agreements will be monitored and its effects on businesses and trade flows will be examined. Finally, a thorough analysis of the trade policies pursued by developed and developing countries will be offered. |
| 6 | Learning objectives and skills | Students gain a deeper understanding of the contemporary developments of trade policies on the multilateral, regional and country level and how it affects business and market opportunities. Special emphasis will be on the United States and the European Union. |
| 7 | Prerequisites | Recommended prerequisites: Basic knowledge of the concepts of international economics and international political economy. |
| 8 | Integration in curriculum | semester: 3 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Master IBS: elective course (Wahlbereich): English-speaking countries Master Economics: Specialization in Macroeconomics and Finance |
| 10 | Method of examination | Written or oral Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs.1 Satz 2 MPOWIWI eine Wiederholung |

| | | nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written or oral (100%) 30% presentation, 70% seminar paper (30% Präsentation, 70% Seminararbeit) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | |

| 1 | Module name 57502 | Monetary Economics and Numerical Methods Monetary economics and numerical methods | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|-----------------------------------|--|--|
| 5 | Contents | Monetary Economics and Numerical Methods | |
| 6 | Learning objectives and skills | Students repeat the New Keynesian Model (NKM) from "Macroeconomics: Business Cycles." learn how to extend the NKM model (e.g. by financial frictions). apply different solution techniques. learn how central banks use these models for developing their monetary policy strategy and how to react to macroeconomic crises. | |
| 7 | Prerequisites | "Macroeconomics: Business Cycles" | |
| 8 | Integration in curriculum | semester: 2;4 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Seminar paper | |
| 11 | Grading procedure | Seminar paper (100%) Students can improve their grade through one assignment during the summer term: one programming assignment with Matlab/ Dynare. This requires the seminar work to be graded not worse than 4.0; the maximum improvement is 0.3 grades. | |
| 12 | Module frequency | Irregular | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | References will be provided during the course. | |

| 1 | Module na 52291 | ame | International finance | 5 ECTS |
|---|--------------------|----------|---|-------------|
| 2 | Courses / | lectures | Vorlesung: International Finance (2 SWS) Übung: Übung zu International Finance (2 SWS) | 5 ECTS - |
| 3 | Lecturers | | Prof. Dr. Christian Merkl Kristina Saveska | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|--------------------------------|--|--|
| 5 | Contents | This course covers a wide range of topics (e.g., exchange rates and exchange rate regimes, national accounts and capital flows, international financial system, international banking and central banking). Basic economic concepts will be provided as a background. Statistics and empirical results will be shown to understand the validity of these concepts. Recent real life examples/case studies will be used to analyze the implications for policy makers, international organisations and business. | |
| 6 | Learning objectives and skills | Students understand and apply basic concepts of exchange rate determination and their validity. learn about driving forces of capital flows. analyze how international (central) banking and the international financial system work. apply their knowledge in a presentation (either in case study style or in a small quantitative project). | |
| 7 | Prerequisites | Macroeconomics (Bachelor) | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written examination (60 minutes) | |
| 11 | Grading procedure | Presentation (20%) Written examination (80%) These two partial examinations are one uniform examination in which the individual partial examinations are inseparable. For the existence of the module, according to § 19 (1) sentences 2 and 4 of the MPOWiWi, as amended, all partial examinations must be passed in the same semester. Notwithstanding § 25 (1) sentences 2 and 3 of the MPOWIWI, it is not possible to repeat only one of the failed partial examinations because of the inseparable relation of the partial examinations to each other. Failure to receive one of the partial services requires the repetition of the entire examination | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|--|
| 16 | Bibliography | Presentation slides and relevant literature will be provided |

| 1 | Module name 52392 | Macroeconomic stabilization in severe economic crises | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl |
|----|-----------------------------------|---|
| 5 | Contents | Macroeconomic Stabilization under Severe Economic Crisis |
| 6 | Learning objectives and skills | use a microeconomic or macroeconomic dataset. solve and simulate dynamic macroeconomic models apply advanced econometric techniques to answer economic questions. write a seminar work that describes key empirical and/or simulated results. |
| 7 | Prerequisites | Macroeconomics: Business Cycles and Applied Econometrics |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 |
| 10 | Method of examination | Written |
| 11 | Grading procedure | Written (100%) |
| 12 | Module frequency | Irregular |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | |

| 1 | Module name 52560 | Banking supervision: Bank rating, stress testing, financial stability | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Banking Supervision (2 SWS) | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|-----------------------------------|--|--|
| 5 | Contents | This course covers a wide range of topics in banking supervision (e.g., bank rating models and risk assessment in banking supervision; different concepts of stress testing credit, market, and liquidity risk; development and analysis of bank stability indicators; bank resolution; financial stability and macroprudential oversight in the EU). Basic analytical concepts will be provided as a background; the last EBA/SSM Stress Test will be used to analyze the implications of such an exercise for banks, policy makers, and international organizations. A case study based on the econometrics software Stata will be used to develop empirical bank rating and stress testing tools. | |
| 6 | Learning objectives and skills | learn about banking structure, regulation, bank bailouts, and corporate governance in banking. understand and apply different concepts of bank rating and stress testing; develop tools using the econometrics software Stata. analyze competition and efficiency in banking markets and understand the concept of financial stability. | |
| 7 | Prerequisites | Macroeconomics (Bachelor) | |
| 8 | Integration in curriculum | semester: 1;3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) The grade can be improved up to 0.7 units with a voluntary project work. | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Presentation slides and relevant literature will be provided. | |

| 1 | Module name 53055 | Panel and evaluation methods | 5 ECTS |
|---|----------------------|---|--------|
| | | Vorlesung: Panel- and Evaluation Methods (2 SWS) | 5 ECTS |
| | Courses / lectures | Übung: Panel- and Evaluation Methods (PEV)-Übung (1 SWS) | - |
| 2 | | Tutorium: Panel- and Evaluation Methods-Tutorium (0 SWS) | - |
| | | Übung: Panel- and Evaluation Methods Softskills (voluntary) (2 SWS) | - |
| 3 | Lecturers | Dr. Selina Gangl | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn |
|----|--------------------------------|--|
| 5 | Contents | Endogeneity in the linear regression model; instrumental variables estimation; static and dynamic panel data models; matching; difference-in-differences estimation; regression discontinuity design; quantile regression; practical application of methods using statistics software STATA |
| 6 | Learning objectives and skills | Based on the introductory econometrics module "Ökonometrie" students acquire specialized knowledge in panel und evaluation methods and apply it using the statistics software STATA. Students evaluate to what degree empirical patterns can be interpreted as causal and decide to what extent problems of endogeneity can be solved via panel data or exogeneous variation. Students can produce own empirical analyses. |
| 7 | Prerequisites | Basic knowledge in statistics and econometrics |
| 8 | Integration in curriculum | semester: 3;1 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (100%) 100 % written exam (a voluntarily submitted homework can account for 20 % of the final grade if it improves the grade. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the exam must be passed. The homework only counts towards final grades in the semester in which they are produced, i.e. only in the winter semester.) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|---|
| | | Wooldridge, J.M., 2010, Econometric Analysis of Cross Section and Panel Data, 2.ed., MIT Press. |
| | | Greene, William H., 2020, Econometric Analysis, 8. ed., Pearson, New Jersey |
| 16 | Bibliography | Cameron, C.A. and P.K. Trivedi, 2005, Microeconometrics. Methods and Applications, Cambridge University Press |
| | | Angrist, J. and JS. Pischke, 2009, Mostly Harmless Econometrics, Princeton University Press, Princeton, and Oxford. |
| | | Verbeek, M., 2017, A Guide to Modern Econometrics, 5. ed., Wiley. |

| 1 | Module name 53107 | Microeconometrics and machine learning Microeconometrics and Machine Learning | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn | |
|----|-----------------------------------|--|--|
| 5 | Contents | Maximum Likelihood estimation, binary dependent variables, multinomial and ordered dependent variables, Tobit models, selection models, duration models, count data models, applications of machine learning in economics. Practical application of empirical methods using Stata. | |
| 6 | Learning objectives and skills | Based on introductory econometrics modules students acquire specialized knowledge regarding maximum likelihood estimation and microeconometric problems, and methods of machine learning. Students learn how to apply these methods using the statistics software STATA. They discuss and evaluate the appropriateness of specific methods in the framework of practical applications and have the opportunity to voluntarily prepare written empirical homework. | |
| 7 | Prerequisites | Basic knowledge in statistics and econometrics | |
| 8 | Integration in curriculum | semester: 2;4 | |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) The grade is based 100 % on a written exam. However, a voluntarily submitted homework can account for 20 % or the final grade if it improves the grade. The homework can be prepared in groups of up to two students. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the exam must be passed. The homework only counts towards final grades in the semester in which they are produced, i.e. only in the summer semester. | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Cameron, C. und P. K. Trivedi, 2005, Microeconometrics. Methods and Applications, Cambridge Univ. Press. Greene, William H., 2020, Econometric Analysis, 8.ed., Pearson | |

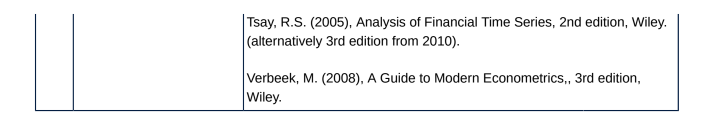
| Hastie, T., R. Tibsharani, und J., 2009, The Elements of Statistical Learning: Data Mining, Inference and Prediction, Springer. |
|---|
| Wooldridge, J.M., 2010, Econometric Analysis of Cross Section and Panel Data, 2.ed., MIT Press. |

| 1 | Module name 53115 | Topics in gender and family economics | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Topics in Gender and Family Economics (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Sena Coskun Dalgic | |

| 4 | Module coordinator | Prof. Dr. Sena Coskun Dalgic | |
|----|-----------------------------------|--|--|
| 5 | Contents | Topics in gender and family Economics | |
| 6 | Learning objectives and skills | become familiar with the fundamentals, cutting-edge theories and empirical evidence in gender and family economics develop critical view when approaching to the literature use a micro and/or macro dataset develop new models or alter the existing models to answer different questions write a seminar work and present it | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written Presentation | |
| 11 | Grading procedure | Written (50%) Presentation (50%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | M. Doepke and M. Tertilt. Families in Macroeconomics. Handbook of Macroeconomics, Volume 2. 2016. Martin Browning, Pierre-André Chiappori, and Yoram Weiss. The Economics of the Family. Cambridge University Press, 2014. Article list will be provided in the beginning of the semester. | |

| 1 | Module name 53313 | Multivariate Time Series Analysis Multivariate time series analysis | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Jonas Dovern | |
|----|---|--|--|
| 5 | Contents | Brief repetition of concepts of univariate time series analysis; stationary vector autoregressive (VAR) processes: basics, estimation, lag order selection, specification testing, forecasting; structural VAR models: various methods for identifying macroeconomic shocks; non-stationary/integrated processes: spurious correlation vs. cointegration, error correction models; multivariate GARCH models. | |
| 6 | Learning objectives and skills | Ability to independently analyze multivariate stationary time series using vector autoregressive processes; ability to explain the problems of identifying structural macroeconomic shocks and ability to estimate and interpret SVAR models; ability to test for spurious correlations between integrated time series and ability to specify and estimate models for cointegrated time series; ability to explain and estimate basic multivariate GARCH models; skills for using existing functions in R for time series analysis and for developing proprietary functions for analyzing multivariate time series in R. | |
| 7 | Prerequisites Proficiency in univariate time series analysis and basic concepts of econometrics | | |
| 8 | Integration in curriculum | semester: 2;4 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and english english | | |
| 16 | Bibliography | Lütkepohl, H. (2005), New Introduction to Multiple Time Series Analysis, Springer. Kilian, L. and H. Lütkepohl (2017), Structural Vector Autoregressive Analysis (Themes in Modern Econometrics), Cambridge University Press, Cambridge. | |



| 1 | Module name 53344 | Labor markets: A macroeconomic perspective | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Labor Markets: A Macroeonomic Perspective (2 SWS) | 5 ECTS |
| 3 | Lecturers | PD Dr. Heiko Stüber | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|-----------------------------------|--|--|
| 5 | Contents | Stylized macroeconomic facts of the labor market The labor market and business cycle dynamics The importance of wage rigidities | |
| 6 | Learning objectives and skills | to analyze macroeconomic stylized facts of the labor market to critically evaluate the ability of dynamic labor market models (e.g., search and matching) to replicate business cycle facts to evaluate macroeconomic (policy) implications. | |
| 7 | Prerequisites | Macroeconomics: Business Cycles, Econometrics | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Seminar paper | |
| 11 | Grading procedure | Presentation (10%) Seminar paper (90%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Pissarides, C. Equilibrium Unemployment. 2000, MIT Press, Cambridge. Chapters 1 & 9. Recent research articles | |

| 1 | Module name 53770 | Finanz- und Bankmanagement Financial and bank management | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Finanz- & Bankmanagement (MA) (2 SWS) Übung: Finanz- & Bankmanagement Übung (1 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Hendrik Scholz | |

| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
|----|-----------------------------------|---|--|
| 5 | Contents | Klassische Ansätze zum Management von Marktzinsrisiken Darstellung und Bewertung moderner Finanzinstrumente und Finanzprodukte (z.B. Optionen, Futures, Forwards und Swaps) "Value at Risk" zur Messung finanzieller Risiken Aufbau und Funktion von Finanzsystemen Steuerungssysteme für Finanzunternehmen | |
| 6 | Learning objectives and skills | ermitteln Zinsrisiken von Anleiheportfolios und beurteilen Instrumente zur Reduktion von Zinsrisiken und deren Einsatz aus Kundensicht. können diverse Fixed-Income Produkte wie Kupon-Anleihen, Floating Rates Notes und Zinsswaps bewerten und deren Chancen-Risiko-Profile beurteilen. bestimmen die Kennzahl "Value at Risk" für Portfolios und unter Anwendung verschiedene Konzepte der Volatilitätsschätzung. können den generellen Aufbau und die Funktion des Bankenund Finanzsystems erläutern beurteilen auf Basis der Marktzinsmethode die Geschäftspolitik einer Bank. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Hartmann-Wendels, T. / Pfingsten, A. / Weber, M.: Bankbetriebslehre, Berlin u.a. | |

| | Weitergehende, forschungsbezogene Literatur wird im Rahmen der |
|--|--|
| | Veranstaltung bekannt gegeben. |

| 1 | Module name 54611 | Public economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner |
|----|-----------------------------------|---|
| 5 | Contents | The lecture provides an introduction in public economics at the intermediate level. The course first derives the basic theoretical foundations for an optimal design of public policy. In the second step, the course discusses specific aspects of public policy, such as taxation and redistribution, social security, tax evasion, debt finance, interjurisdictional competition and fiscal federalism. It supplements theory by exploring practical problems. |
| 6 | Learning objectives and skills | Students know how to characterize efficient public policies using microeconomic decision models. They can use this framework to study public policy in a rigorous and consistent general equilibrium context. Students are acquainted with important empirical approaches to evaluate public policies quantitatively. Moreover, they acquire knowledge about options, methods and limits to implement efficient public policy |
| 7 | Prerequisites | Basic microeconomics |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Hindriks, J., and Myles, G., (2006), Intermediate Public Economics, MIT Press, Cambridge Atkinson, A.B., Stiglitz, J. E., (1980), Lectures on Public Economics . MacGraw-Hill, New York Lecture notes are provided at the beginning of the course. |

| 1 | Module name 56270 | Financial engineering and structured finance | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
|----|-----------------------------------|--|--|
| 5 | Contents | Darstellung und Bewertung von Aktien-, Zinssatz- & Bondoptionen Strukturierter Produkte im Fixed Income und Equity Bereich Kapitalstruktur und Optionspreistheorie Darstellung und Bewertung von Kreditderivaten | |
| 6 | Learning objectives and skills | erarbeiten sich ein tiefgehendes Wissen über Aktien-, Zinssatz- und Bondoptionen, können deren Einsatzmöglichkeiten beurteilen und ihren Wert bestimmen. wenden zentrale Kenntnisse der Optionspreistheorie an, um Bestandteile komplexer, strukturierter Fixed Income- und Equity-Produkte zu analysieren, diese zu bewerten und deren Wertbeitrag für Kunden einer Bank zu evaluieren. können unter Berücksichtigung von Kundenpräferenzen eigenständig innovative Finanzprodukte entwickeln. sind in der Lage die Positionen Eigen- und Fremdkapital von Unternehmen auf Basis der Optionspreistheorie zu bewerten. können Instrumente zum Kreditrisikotransfer erläutern und deren Einsatzmöglichkeiten kritisch hinterfragen. | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Hull, John C.: Options, futures and other derivatives Weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben | |

| 1 | Module name 56470 | Versicherungs- und Risikotheorie Risk and insurance theory | 5 ECTS |
|---|----------------------|---|----------|
| 2 | Courses / lectures | Vorlesung: Vorlesung Versicherungs- und Risikotheorie (2 SWS) | 2,5 ECTS |
| 2 | | Übung: Übung Versicherungs- und Risikotheorie (1 SWS) | 2,5 ECTS |
| 3 | Lecturers | Prof. Dr. Nadine Gatzert | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert | |
|----|--------------------------------|--|--|
| 5 | Contents | Einführend: Entscheidung bei Sicherheit, Unsicherheit, Risiko; Risikomessung, Risikowahrnehmung, Risikobeeinflussung (Vorgehen und Methoden); Risikobewertung am Beispiel der Versicherungsnachfrage (individuell und aus Unternehmenssicht); Risikobewertung am Beispiel des Versicherungsangebots (Risikotheorie, Schadenprozessmodellierung, Optionspreis-Modell); Problematik der Informationsasymmetrien (Adverse Selektion, Moral Hazard); Enterprise Risk Management (Bedeutung und Rahmenwerke, Risikostrategie, Risikoidentifikation und -bewertung, Governance, Risikokultur); Emerging Risks. | |
| 6 | Learning objectives and skills | Emerging Risks. Die Studierenden haben vertiefte Kenntnisse über die zentralen Konzepte der Risikobewertung sowie der Versicherungs- und Risikotheorie, können diese beurteilen und hinterfragen; können ihre theoretischen Kenntnisse auf konkrete Fragestellungen anwenden; erlernen den Umgang mit und die Bewertung von Risiken in Unternehmen; können die theoretischen Kenntnisse zur Risikomessung im Rahmen einer Monte-Carlo-Simulation in Excel umsetzen; lernen interaktiv im Rahmen von Workshops in Gruppen aktuelle Fragestellungen im Kontext der Versicherungsund Risikotheorie zu strukturieren, zu erarbeiten und zu präsentieren; entwickeln und vertiefen dabei ihre Kompetenzen in der Teamarbeit. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | semester: 1;3 | |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Im Wintersemester besteht vorlesungsbegleitend die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn vier je ca. 10-minütige Online- Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die | |

| | | Quizze erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde. Etwaige Quizergebnisse aus dem Wintersemester werden für eine Nachholprüfung im Sommersemester übernommen. |
|----|-----------------------------------|--|
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Die vorbereitende und weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | L | Module name 56530 | Asset liability management (Versicherungen) Asset liability management (insurance) | 5 ECTS |
|---|---|-----------------------------|--|----------|
| 2 | 2 | Courses / lectures | Übung: Übung Asset Liability Management (1 SWS) | 2,5 ECTS |
| 3 | 3 | Lecturers | Prof. Dr. Nadine Gatzert | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert | |
|---|--------------------------------|--|--|
| 5 | Contents | Einführung: Rahmenbedingungen im Finanzdienstleistungssektor; strategische Zielgrößen von Versicherungsunternehmen (Konzepte und Messung von Kennzahlen) Asset Management: grundsätzliche Überlegungen; Risikostreuung in Theorie und Praxis; rechtliche Rahmenbedingungen; Chancen und Risiken von Investitionen in Infrastruktur und erneuerbare Energien unter Solvency II; strategische Aspekte der Kapitalanlagepolitik; Performancemessung; Berücksichtigung von Nachhaltigkeitsaspekten in der Kapitalanlage Liability Management: Ausgleich im Kollektiv; Chain Ladder Verfahren; Rückversicherungsformen; Alternativer Risikotransfer (u.a. Insurance Linked Securities, Cat Bonds) Asset Liability Management für Versicherungen: Immunisierungsansätze (Cashflow und Duration Matching); Optimierungsstrategien; Szenarioanalysen und Dynamische Finanzanalyse; wissenschaftliche Forschungsarbeiten im Kontext des ALM Cyber-Risiken im Kontext des ALM, Versicherbarkeit und Management von Cyber-Risiken Umsetzung von Szenarioanalysen mit Monte-Carlo Simulation im Rahmen einer Excel-basierten ALM Case Study | |
| 6 | Learning objectives and skills | Die Studierenden • erlernen die grundlegenden und vertiefenden Konzepte des Asset Liability Managements eines Versicherungsunternehmens; • können Modellannahmen hinterfragen; • können die theoretischen Konzepte auf konkrete Fragestellungen anwenden; • können Monte-Carlo Simulation in Excel einsetzen, dabei ihre theoretischen Kenntnisse anwenden und eigenständig im Rahmen einer ALM-Simulationsstudie mit Szenarioanalysen umsetzen; • lernen interaktiv im Rahmen von Workshops in Gruppen aktuelle Fragestellungen im Kontext des ALMs zu strukturieren, zu erarbeiten und zu präsentieren; • entwickeln und vertiefen dabei ihre Kompetenzen in der Teamarbeit. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | um semester: 2 | |

| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 |
|----|-----------------------------------|---|
| 10 | Method of examination | Written examination (60 minutes) Im Sommersemester besteht vorlesungsbegleitend die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn vier je ca. 10-minütige Online-Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde. Etwaige Quizergebnisse aus dem Sommersemester werden für eine Nachholprüfung im Wintersemester übernommen. |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Die vorbereitende Literatur und auch die weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | Module name 56540 | Lebensversicherung Life insurance | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert | |
|---|--------------------------------|--|--|
| 5 | Contents | Einführung in den Lebensversicherungsmarkt Darstellung von klassischen und innovativen Lebensversicherungsprodukten (und den darin enthaltenen impliziten Optionen) Versicherungsmathematische Aspekte: Bestimmung von Prämien und Deckungsrückstellungen auf Basis der typischen aktuariellen Rechnungsgrundlagen (Zins, Sterbetafeln) Analyse und Bewertung von Fondsprodukten mit Garantien Absicherung von Garantien in Fondsprodukten mit Kapitalanlagestrategien (u.a. Constant Proportion Portfolio Insurance) | |
| 6 | Learning objectives and skills | Die Studierenden können aktuelle Entwicklungen im Lebensversicherungsmarkt beurteilen und hinterfragen diese; Prämien und Deckungsrückstellungen von klassischen Lebensversicherungsverträgen berechnen und kennen die zentralen Einflussgrößen; klassische und fondsgebundene Lebensversicherungsprodukte mit verschiedenen Garantien bewerten und verschiedene Methoden der Bewertung vergleichen und Modellannahmen kritisch hinterfragen; einschätzen, wie verschiedene Arten von Finanzgarantien abgesichert werden müssen und können hierfür auch Kapitalanlagestrategien anwenden; ihre theoretischen Kenntnisse im Rahmen einer Monte-Carlo-Simulation in Excel umsetzen und auf praktische | |
| 7 | Prerequisites | Keine. | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| Möglichkeit einer freiwilligen Notenverbesserung Möglichkeit einer freiwilligen Notenverbesserung Verbesserung um bis zu 0,3 Notenstufen erfolg können Studierende auf StudOn vier je ca. 10-r Kurztests (Quizze) zur Aufbereitung des Vorles | | Written examination (60 minutes) Im Sommersemester besteht vorlesungsbegleitend die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn vier je ca. 10-minütige Online- Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze | |

| | | erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde. Etwaige Quizergebnisse aus dem Sommersemester werden für eine Nachholprüfung im Wintersemester übernommen. |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Die vorbereitende Literatur und auch die weitergehende, forschungsbezogene Literatur werden im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | Module name 57130 | International trade and labor | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. (Vorlesung mit Übung) | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Christoph Moser |
|----|--------------------------------|--|
| 5 | Contents | This module deals with the consequences of globalization for the domestic labor market and discusses the winners and losers of trade liberalization. The module focuses on the impact of international economic integration on domestic wages, jobs and inequality, in particular in Germany and the United States. |
| 6 | Learning objectives and skills | Students are made familiar with the main relevant concepts of international trade and aquire specialized knowledge of the labor market effects of trade liberalization. Students learn about key theoretical predictions, their empirical evidence and the empirical strategies to assess their relevance. The module focuses on topics at the intersection between international trade and labor. |
| 7 | Prerequisites | Recommended prerequisites: Basic knowledge of microeconomics (e.g., Varian, Hal (2014), Intermediate Microeconomics: A Modern Approach, 9th international edition) and econometrics (e.g., Wooldridge, Jeffrey (2013), Introductory Econometrics: A Modern Approach, 5th international edition). |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Master Economics: Specialization in Macroeconomics and Finance Master IBS: elective course (Wahlbereich): English-speaking countries; Europe Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: freier Vertiefungsbereich |
| 10 | Method of examination | Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (100%) |

| 12 | Module frequency | Only in summer semester |
|---|-----------------------------------|--|
| Workload in clock hours Contact hours: 60 h Independent study: 90 h | | |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Krugman, P., M. Obstfeld and M. Melitz (2017/18), International Trade: Theory and Policy OR International Economics: Theory and Policy, 11th global edition. Further course materials will be announced in the course. |

| | 1 | Module name 57340 | Bayesian econometrics | 5 ECTS |
|---|---|----------------------|--|--------|
| ĺ | 2 | Courses / lectures | Vorlesung mit Übung: Bayesian Econometrics (4 SWS) | 5 ECTS |
| | 3 | Lecturers | Dr. Maximilian Böck Prof. Dr. Jonas Dovern | |

| 4 | Module coordinator | Prof. Dr. Jonas Dovern | |
|----|-----------------------------------|---|--|
| 5 | Contents | Basics of Bayesian statistics; Bayesian estimation of linear regression models with various priors; Bayesian estimation of models for limited dependent variables; Bayesian VAR models; forecasting with Bayesian models; basics of Bayesian estimation of macroeconomic DSGE models; posterior simulation techniques (Monte Carlo integration, importance sampling, Gibbs sampler, Metropolis-Hastings algorithm); implementation of methods in R | |
| 6 | Learning objectives and skills | Students are able to explain the differences between Bayesian and frequentist econometrics; derive posterior parameter distributions for different priors for a range of empirical models; investigate how sensitive results are with respect to prior choices; can explain how the covered estimation algorithms work; interpret results of Bayesian analyses in academic research papers; implement Bayesian estimations of the covered models/ estimators in R | |
| 7 | Prerequisites | Recommended: basic knowledge in statistics; Applied Econometrics and Mathematics for Economists | |
| 8 | Integration in curriculum | semester: 3;1 | |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Oral (20 minutes) oral examination (20 minutes) | |
| 11 | Grading procedure | Oral (100%) | |
| 12 | Module frequency | Only in winter semester Students can only register for the examination in the winter term. In the summer term, we only offer resits for students who failed the examination in the winter term. | |
| 13 | Workload in clock hours | S Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Koop, G. (2003), Bayesian Econometrics, Wiley, West Sussex. | |



Analysis, Cambrige University Press, Cambridge.

| | 1 | Module name 57400 | European topics in economics | 5 ECTS |
|---|---|----------------------|---|--------|
| Ī | 2 | Courses / lectures | No courses / lectures available for this module! | |
| | 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|-----------------------------------|---|--|
| 5 | Contents | European topics in economics | |
| 6 | Learning objectives and skills | use a microeconomic or macroeconomic dataset. apply advanced econometric techniques to answer economic questions related to the European Union. write a seminar work that describes key empirical results. present their results in Brussels. | |
| 7 | Prerequisites | Macroeconomics: Business Cycles and Applied Econometrics | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Seminar achievement | |
| 11 | Grading procedure | Seminar achievement (100%) | |
| 12 | Module frequency | Irregular | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | | |

| 1 | Module name 56441 | Economic internship | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Seminar zum Praktikumsmodul im DMSE Master (2 SWS) Praktikum: Economic Internship | - |
| 3 | Lecturers | Annalisa Tassi Prof. Dr. Thiess Büttner Prof. Dr. Karl Gregor Zöttl | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Christian Merkl Prof. Dr. Claus Schnabel Prof. Dr. Harald Tauchmann Prof. Dr. Karl Gregor Zöttl | |
|----|--------------------------------|--|--|
| 5 | Contents | Economic internship with research institutes, international organizations, research departments of firms in relation to the Master specialisation (Public, Labor, Macro & Finance, Health, or Energy) | |
| 6 | Learning objectives and skills | Students obtain the chance to familiarize themselves with labor market opportunities for economists and learn how to apply economic concepts and methods in practice. Students also expand their command of important soft skills, including presentation techniques and communication skills. The participants exchange their practical experiences and insights and develop a critical reflection on economic practice and job market opportunities. | |
| 7 | Prerequisites | Students should have completed all courses of the first semester. Please note that internships started or completed before the start of the Masters programme will not be considered. | |
| 8 | Integration in curriculum | semester: 2;3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Course achievement The exact requirements for recognition are set out in a prior written agreement with the professor in charge of the relevant specialisation. Typically, a six-week full-time internship is required, along with a report and a presentation. | |
| 11 | Grading procedure | Course achievement (0%) | |
| 12 | Module frequency | Every semester | |
| 13 | Workload in clock hours | Contact hours: 300 h Independent study: 0 h | |
| 14 | Module duration | 1 semester | |

| 15 | Teaching and examination language | german or english |
|----|-----------------------------------|--|
| 16 | Bibliography | Please note: Interested students must apply directly to the external institution of interest. In principle, internships can be taken into account as long as they are sufficiently related to economic research and fit into one of the areas. An upfront written agreement with the respective lecturer is required. In this case, students should contact the professor in charge of the relevant specialisation before the start of the internship. |

Specialization: Public economics

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| 1 | Module name 54440 | Issues in international political economy | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Ma-Vorl: Issues in International Political Economy (IPE) (2 SWS) (Vorlesung mit Übung) | 5 ECTS |
| 3 | Lecturers | Stefan Suttner Prof. Dr. Christoph Moser | |

| 4 | Module coordinator | Prof. Dr. Christoph Moser | |
|--|---|---|--|
| 5 | Contents | This course deals with international trade policy. The focus will be on the political and economic determinants and consequences of trade liberalization as well as trade policies that increase trade barriers. The course will provide important insights into the global governance of international trade flows, the World Trade Organization and the role of the United States, China and the European Union. | |
| 6 | Learning objectives and skills | Students gain an understanding of the importance and evolution of the international trading system and how it affects multinational corporations (MNCs). Students learn about different trade policy tools, their economic consequences and their political constraints, in particular in the United States, China and the European Union. Students learn to critically assess trade-related news in the media. | |
| 7 | Prerequisites | Recommended prerequisites: • Basic knowledge of microeconomics (e.g., Varian, Hal (2014), Intermediate Microeconomics: A Modern Approach, 9th international edition). | |
| 8 | Integration in curriculum | semester: 3 | |
| Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economic Module compatibility: • Master IBS: core course (Pflichtbereich) • Master IBS: mandatory elective for the area "English-special countries". Students who select English-speaking countries as an area study cannot take this module as a core countries as an area study cannot take this module as a core countries as an area study cannot take this module as a core countries. 9 Module compatibility • Master Wirtschaftspädagogik, Studienrichtung II: elective course (Wahlbereich im Zweitfach Sozialkunde), core countries (Wahlbereich im Zweitfach Englisch) • Erweiterungsprüfung Berufliche Schulen/Studienfach • Wirtschaftspädagogik • Master Sozialökonomik: elective course (Wahlbereich) • Master Arbeitsmarkt und Personal: elective course (Wahlbereich) • Master Economics: Specialization in Macroeconomics as a specialization in Macroeconomics as a special station in Macroeconomics as a sp | | Specialisation: Public Economics Master of Science Economics 20212 Module compatibility: Master IBS: core course (Pflichtbereich) Master IBS: mandatory elective for the area "English-speaking countries". Students who select English-speaking countries as an area study cannot take this module as a core course module, but must take it as part of their area studies. Master Wirtschaftspädagogik, Studienrichtung II: elective course (Wahlbereich im Zweitfach Sozialkunde), core course (Pflichtbereich im Zweitfach Englisch) Erweiterungsprüfung Berufliche Schulen/Studienfach Wirtschaftspädagogik Master Sozialökonomik: elective course (Wahlbereich) Master Arbeitsmarkt und Personal: elective course (Wahlbereich) Master Economics: Specialization in Macroeconomics and Finance, and Public economics | |
| 10 | 10 Method of examination Written examination (60 minutes) | | |

| | | Written examination 60 min. (Klausur 60 Min.) |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Krugman, P., M. Obstfeld and M. Melitz (2017/18), International Trade: Theory and Policy OR International Economics: Theory and Policy, 11th global edition. Further, course materials will be announced in the course. |

| 1 | Module name 56911 | Issues in political economy | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Christoph Moser |
|---|--------------------------------|---|
| 5 | Contents | This course deals with current topics in political economy and how politics and economics interact in various fields in the United States and the European Union. The course provides an introduction into the political systems and discusses the interactions between profit-maximizing firms and US and European non-market agents like the government, regulatory institutions and the public. The topics covered include but are not limited to the impact of political connections, corruption, lobbying and the revolving door on the United States of America and the European Union. |
| 6 | Learning objectives and skills | Students gain a deeper understanding of how institutions, power and economic outcomes interact with each other. There will be a focus on the different actors such as governments, NGOs and private sector representatives. Students will also learn about empirical methods used in these fields. A special emphasis will be placed on the United States, the Europen Union and the transatlantic area. |
| 7 | Prerequisites | Recommended prerequisites: Basic knowledge of economics, politics and econometrics. |
| 8 Integration in curriculum semester: 2 | | semester: 2 |
| 9 | Module compatibility | Specialisation: Public Economics Master of Science Economics 20212 Master IBS: elective course (Wahlbereich): English-speaking countries; Europe Master Economics: Specialization in Public Economics |
| 10 | Method of examination | Written or oral Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs.1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das |

| | | Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. |
|----|-----------------------------------|--|
| 11 | Grading procedure | Written or oral (100%) 30% presentation, 70% seminar paper (30% Präsentation, 70% Seminararbeit) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | |

| 1 | Module name 53296 | Economics of innovation | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Students are required to be present on the day when presentations will be held. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Markus Nagler |
|----|---|--|
| 5 | Contents | The lecture provides an introduction to economic issues of innovation and new ideas. The course first sets out general problems in the economics of innovation such as the public goods nature of ideas and the importance of innovation for economic prosperity. In the second part, the course discusses labor and personnel issues in innovation policy, for example the design of incentives for innovation. In the third part, the course analyses issues in intellectual property rights and public economics topics such as public funding of research or the role of universities. |
| 6 | Learning objectives and skills | Students know the key issues in the economics of innovation and the impacts of potential public policies to promote innovation. They are able to assess current research in the economics of innovation and are able to relate its results to fundamental policy questions in the area. Students are acquainted with important empirical approaches in the area. |
| 7 | 7 Prerequisites Basic microeconomics, basic econometrics | |
| 8 | Integration in curriculum | semester: 2 |
| 1 | | |
| 9 | Module compatibility | Specialisation: Public Economics Master of Science Economics 20212 |
| 9 | Module compatibility Method of examination | Specialisation: Public Economics Master of Science Economics 20212 Written or oral Students will have to present one paper (potentially in groups) that picks up a topic from the lecture. In addition, students have to produce a referee report on a paper related to the topics of the lecture. I will provide a list of possible papers for both assignments in the first week of lectures. |
| | | Written or oral Students will have to present one paper (potentially in groups) that picks up a topic from the lecture. In addition, students have to produce a referee report on a paper related to the topics of the lecture. I will provide a list of possible papers for both |
| 10 | Method of examination | Written or oral Students will have to present one paper (potentially in groups) that picks up a topic from the lecture. In addition, students have to produce a referee report on a paper related to the topics of the lecture. I will provide a list of possible papers for both assignments in the first week of lectures. Written or oral (100%) Both assignments will be marked independently, with the final grade reflecting a weighted average of both single grades. |

| 14 | Module duration | 1 semester | |
|----|-----------------------------------|--|--|
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Bryan, Kevin and Heidi Williams (2021): Markets for innovation: Market failures and public policies, Handbook of Industrial Organization 5(1):281-388, Chapter 13 Bloom, Nicholas, John Van Reenen and Heidi Williams (2019): A Toolkit of Policies to Promote Innovation, Journal of Economic Perspectives 33(3): 163-184 Scotchmer, Suzanne. Innovation and incentives. MIT press, 2004. | |

| 1 | Module name 52945 | Seminar Experimental Economics Seminar: Experimental economics | 5 ECTS |
|---|-----------------------------|--|--------|
| 2 | Courses / lectures | Seminar: Seminar Experimental Economics (0 SWS) | 5 ECTS |
| 3 | Lecturers | Celina Högn Bianca Haustein | |

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| All techniques and methods that are part of the curriculum in the first semester of the study program MSE | |
| semester: 3 | |
| Specialisation: Public Economics Master of Science Economics 20212 | |
| Presentation Seminar paper Discussion contribution | |
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| 1 | Module name 52950 | Seminar: Public economics 1 | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Sarah Necker Prof. Dr. Matthias Wrede | |
|----|--------------------------------|---|--|
| 5 | Contents | Topics in Public Economics | |
| 6 | Learning objectives and skills | Students study selected parts of the academic literature in public economics (mostly from scientific journals) and learn how to deal with this literature learn how to identify relevant contributions in large bodies of economic literature learn about current approaches and methods in public economics learn how to read economic papers and to evaluate and assess contributions, regarding both theory and empiry learn how to draw conclusions from the academic literature in terms of policy implications and critically analyse these findings learn how to structure and write an academic thesis in economics expand their skillset in presenting research and presentation techniques and actively participate in academic discussion | |
| 7 | Prerequisites | All techniques and methods that are part of the curriculum in the first semester | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral Seminar paper (15 pages), presentation, class participation (incl. discussion of other participants' presentations) This is a complete examination which means that the partial achievements cannot be separated. Pursuant to Section 19 (1) (4) MPOWIWI, all partial achievements must be completed in the same semester to pass the module. As the partial achievements are connected, repeating only one partial achievement is not permitted in deviation to Section 25 (1)(2) MPOWIWI. Failing one partial achievement requires the entire examination to be repeated. | |
| 11 | Grading procedure | Written or oral (100%) | |

| | | Seminar paper (50%), presentation (30%), discussion (20%) |
|----|-----------------------------------|---|
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Will be provided together with the topic announcements. |

| | 1 | Module name 52960 | Seminar: Public economics 2 | 5 ECTS |
|---|---|----------------------|---|--------|
| ĺ | 2 | Courses / lectures | Seminar: Seminar Public Economics (3 SWS) | - |
| | 3 | Lecturers | Prof. Dr. Thiess Büttner William Dean | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Sarah Necker | |
|----|--------------------------------|---|--|
| | | Prof. Dr. Matthias Wrede | |
| 5 | Contents | Topics in Public Economics | |
| 6 | Learning objectives and skills | Students study selected parts of the academic literature in public economics (mostly from scientific journals) and learn how to deal with this literature learn how to identify relevant contributions in large bodies of economic literature learn about current approaches and methods in public economics learn how to read economic papers and to evaluate and assess contributions, regarding both theory and empiry learn how to draw conclusions from the academic literature in terms of policy implications and critically analyse these findings learn how to structure and write an academic thesis in economics expand their skillset in presenting research and presentation techniques and actively participate in academic discussion | |
| 7 | Prerequisites | All techniques and methods that are part of the curriculum in the first semester | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral Seminar paper (15 pages), presentation, class participation (incl. discussion of other participants' presentations) This is a complete examination which means that the partial achievements cannot be separated. Pursuant to Section 19 (1) (4) MPOWIWI, all partial achievements must be completed in the same semester to pass the module. As the partial achievements are connected, repeating only one partial achievement is not permitted in deviation to Section 25 (1)(2) MPOWIWI. Failing one partial achievement requires the entire examination to be repeated. | |
| 11 | Grading procedure | Written or oral (100%) Seminar paper (50%), presentation (30%), discussion (20%) | |

| 12 | Module frequency | Only in winter semester |
|----|-----------------------------------|---|
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Will be provided together with the topic announcements. |

| 1 | Module name 53055 | Panel and evaluation methods | 5 ECTS |
|---|----------------------|---|--------|
| | | Vorlesung: Panel- and Evaluation Methods (2 SWS) | 5 ECTS |
| 2 | Courses / lectures | Übung: Panel- and Evaluation Methods (PEV)-Übung (1 SWS) | - |
| | | Tutorium: Panel- and Evaluation Methods-Tutorium (0 SWS) | - |
| | | Übung: Panel- and Evaluation Methods Softskills (voluntary) (2 SWS) | - |
| 3 | Lecturers | Dr. Selina Gangl | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn |
|----|--------------------------------|--|
| 5 | Contents | Endogeneity in the linear regression model; instrumental variables estimation; static and dynamic panel data models; matching; difference-in-differences estimation; regression discontinuity design; quantile regression; practical application of methods using statistics software STATA |
| 6 | Learning objectives and skills | Based on the introductory econometrics module "Ökonometrie" students acquire specialized knowledge in panel und evaluation methods and apply it using the statistics software STATA. Students evaluate to what degree empirical patterns can be interpreted as causal and decide to what extent problems of endogeneity can be solved via panel data or exogeneous variation. Students can produce own empirical analyses. |
| 7 | Prerequisites | Basic knowledge in statistics and econometrics |
| 8 | Integration in curriculum | semester: 3;1 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (100%) 100 % written exam (a voluntarily submitted homework can account for 20 % of the final grade if it improves the grade. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the exam must be passed. The homework only counts towards final grades in the semester in which they are produced, i.e. only in the winter semester.) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|---|
| | | Wooldridge, J.M., 2010, Econometric Analysis of Cross Section and Panel Data, 2.ed., MIT Press. |
| | | Greene, William H., 2020, Econometric Analysis, 8. ed., Pearson, New Jersey |
| 16 | Bibliography | Cameron, C.A. and P.K. Trivedi, 2005, Microeconometrics. Methods and Applications, Cambridge University Press |
| | | Angrist, J. and JS. Pischke, 2009, Mostly Harmless Econometrics, Princeton University Press, Princeton, and Oxford. |
| | | Verbeek, M., 2017, A Guide to Modern Econometrics, 5. ed., Wiley. |

| 1 | Module name 54611 | Public economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner |
|----|-----------------------------------|---|
| 5 | Contents | The lecture provides an introduction in public economics at the intermediate level. The course first derives the basic theoretical foundations for an optimal design of public policy. In the second step, the course discusses specific aspects of public policy, such as taxation and redistribution, social security, tax evasion, debt finance, interjurisdictional competition and fiscal federalism. It supplements theory by exploring practical problems. |
| 6 | Learning objectives and skills | Students know how to characterize efficient public policies using microeconomic decision models. They can use this framework to study public policy in a rigorous and consistent general equilibrium context. Students are acquainted with important empirical approaches to evaluate public policies quantitatively. Moreover, they acquire knowledge about options, methods and limits to implement efficient public policy |
| 7 | Prerequisites | Basic microeconomics |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Hindriks, J., and Myles, G., (2006), Intermediate Public Economics, MIT Press, Cambridge Atkinson, A.B., Stiglitz, J. E., (1980), Lectures on Public Economics . MacGraw-Hill, New York Lecture notes are provided at the beginning of the course. |

| 1 | Module name 55960 | Spatial economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Matthias Wrede | |
|----|-----------------------------------|---|--|
| 5 | Contents | Urban Economics, Trade, Mobility, and Agglomeration, Spatial Concentration, Regional Policy | |
| 6 | Learning objectives and skills | After successful completion of this course, Students are able to describe and to internationally compare the regional patterns of major economic activities in terms of stylized facts. Students are able to present, interpret, and discuss selected theories in regional and urban economics. Students are able to apply and assess selected empirical methods in spatial economics. Students are able to assess empirical tests of selected hypotheses from theories in regional and urban economics to evaluate and critically examine their informative value. Students are able to discuss and evaluate regional political implications of selected economic theories in regional and urban economics. Students will assess, evaluate and discuss selected recent research papers in English. | |
| 7 | Prerequisites | Microeconomics and Econometrics I recommended | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Presentation | |
| 11 | Grading procedure | Written examination (80%) Presentation (20%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Will be announced in the course. | |

| 1 | Module name 56441 | Economic internship | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Seminar zum Praktikumsmodul im DMSE Master (2 SWS) Praktikum: Economic Internship | - |
| 3 | Lecturers | Annalisa Tassi Prof. Dr. Thiess Büttner Prof. Dr. Karl Gregor Zöttl | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Christian Merkl Prof. Dr. Claus Schnabel Prof. Dr. Harald Tauchmann Prof. Dr. Karl Gregor Zöttl |
|----|--------------------------------|--|
| 5 | Contents | Economic internship with research institutes, international organizations, research departments of firms in relation to the Master specialisation (Public, Labor, Macro & Finance, Health, or Energy) |
| 6 | Learning objectives and skills | Students obtain the chance to familiarize themselves with labor market opportunities for economists and learn how to apply economic concepts and methods in practice. Students also expand their command of important soft skills, including presentation techniques and communication skills. The participants exchange their practical experiences and insights and develop a critical reflection on economic practice and job market opportunities. |
| 7 | Prerequisites | Students should have completed all courses of the first semester. Please note that internships started or completed before the start of the Masters programme will not be considered. |
| 8 | Integration in curriculum | semester: 2;3 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Course achievement The exact requirements for recognition are set out in a prior written agreement with the professor in charge of the relevant specialisation. Typically, a six-week full-time internship is required, along with a report and a presentation. |
| 11 | Grading procedure | Course achievement (0%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 300 h Independent study: 0 h |
| 14 | Module duration | 1 semester |

| 15 | Teaching and examination language | german or english |
|----|-----------------------------------|--|
| 16 | Bibliography | Please note: Interested students must apply directly to the external institution of interest. In principle, internships can be taken into account as long as they are sufficiently related to economic research and fit into one of the areas. An upfront written agreement with the respective lecturer is required. In this case, students should contact the professor in charge of the relevant specialisation before the start of the internship. |

| 1 | Module name 57330 | Development economics | 5 ECTS |
|---|----------------------|--|-------------|
| 2 | Courses / lectures | Übung: Development Economics Exercise (2 SWS) Vorlesung: Development Economics (Master) Lecture (2 SWS) | - 5 ECTS |
| 3 | Lecturers | Prof. Dr. Johannes Rincke | |

| 4 | Module coordinator | Prof. Dr. Johannes Rincke |
|----|--------------------------------|--|
| 5 | Contents | The lecture covers the principles of modern development economics and, using various examples from the current literature, highlights the core topics, the methodological challenges, and the key findings derived in this sub-discipline of economics. The lecture covers decisions of individuals and households and thus has a clear microeconomic focus. A core topic of the lecture is why poor individuals and households are often struggling to leave poverty and to advance to more adequate living conditions, and which policies can help to overcome poverty traps. In the exercise course, the focus is on advanced empirical methods and their application to problems of development. Students work with data sets and replicate core findings from the literature. |
| 6 | Learning objectives and skills | The module aims at providing students with a comprehensive set of advanced conceptual and methodological tools to analyse problems in development economics. Specifically, students get an overview of modern development economics and the history of thought in this sub-discipline learn how to analyse specific problems in development economics, based on the current journal literature deal intensively with applied methods in modern development economics, in particular with experimental methods and advanced methods of data analysis learn to understand, evaluate and replicate empirical studies in development economics |
| 7 | Prerequisites | Completion of all compulsory courses in the MSE program, in particular Microeconomics, Applied Econometrics, and Mathematics for Economists |
| 8 | Integration in curriculum | semester: 3 |
| 9 | Module compatibility | Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Presentation (60 minutes) Written examination (60 minutes) |
| 11 | Grading procedure | Presentation (50%) Written examination (50%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|---|
| 16 | Bibliography | Selection of journal articles, provided on StudOn |

| 1 | Module name 57477 | Urbane Arbeits- und Wohnungsmärkte Urban Labor and Housing Markets | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Urban Labor and Housing Markets (2 SWS) | 5 ECTS |
| 3 | Lecturers | Dr. Andreas Mense Prof. Dr. Matthias Wrede | |

| 4 | Module coordinator | Dr. Andreas Mense | |
|----|-----------------------------------|---|--|
| 5 | Contents | Empirical evidence on urban labor markets and their interaction with the local housing market; empirical evidence on housing policies and their effects on the labor market, labor supply, residential location choices, and individual labor market biographies. | |
| 6 | Learning objectives and skills | At the end of this course: Students understand and apply the main economic concepts used to study urban labor and housing markets Students are able to understand, assess, and discuss selected recent empirical research papers on the topic Students understand specific features of urban labor markets, and how they interact with the local housing market Students are able to discuss pros and cons of important housing policies, and in particular their interactions with the labor market, based on the empirical evidence | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation (20 minutes) Written examination (60 minutes) | |
| 11 | Grading procedure | Presentation (20%) Written examination (80%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Chetty, R., Hendren, N., Katz, L. (2016). The Effects of Exposure to Better Neighborhoods on Children: New Evidence from the Moving to Opportunity Experiment. <i>American Economic Review</i> , 106(4): 855–902. Dauth, W., Findeisen, S., Moretti, E., Suedekum, J. (2022). Matching in Cities. <i>Journal of the European Economic Association</i> 20(4), 1478-1521. | |

De la Roca, J., Puga, D. (2017). Learning by Working in Big Cities. The Review of Economic Studies 84(1), 106–142.

Jacob, B., Ludwig, J. (2012). The Effects of Housing Assistance on Labor Supply: Evidence from a Voucher Lottery. *American Economic Review* 102(1), 272-304.

Metcalf, G. (2018). Sand Castles Before the Tide? Affordable Housing in Expensive Cities. The Journal of Economic Perspectives, 32(1), 59-80.

Pollakowski, H. O., Weinberg, D.H., Andersson, F., Haltiwanger, J.C., Palloni, G., Kutzbach, M.J. (2022). Childhood Housing and Adult Outcomes: A Between-Siblings Analysis of Housing Vouchers and Public Housing. *American Economic Journal: Economic Policy*, 14(3): 235-72.

| 1 | | Module name 53084 | Ökonomie der Sozialpolitik Economics of social policy | 5 ECTS |
|---|---|----------------------|---|--------|
| 2 | 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Matthias Wrede | |
|----|-----------------------------------|--|--|
| 5 | Contents | Ausgewählte ökonomische Analysen der Sozialpolitik unter Einschluss ethischer und ökonomischer Grundlagen sowie institutioneller Aspekte | |
| 6 | Learning objectives and skills | Studierende kennen ausgewählte Bereiche der Sozialpolitik und können diese beschreiben und international vergleichen. Studierende können ethische und ökonomische Grundlagen staatlicher Eingriffe in ausgewählten Bereichen sozialer Sicherung darstellen, interpretieren und diskutieren. Studierende können Wirkungen sozialpolitisch relevanter Größen theoretisch und empirisch verstehen, bewerten und hinterfragen. Studierende können sozialpolitische Maßnahmen unter Effizienz- und Gerechtigkeitsgesichtspunkten bewerten und hinterfragen. Studierende geben Ihren Kommilitonen im Rahmen ihrer Präsentationen strukturiertes Feedback. Studierende fördern die Fachkenntnisse der anderen Studierenden durch themenspezifische Diskussionsbeiträge. Studierende erfassen, bewerten und diskutieren ausgewählte aktuelle, meist englischsprachige Forschungsarbeiten in Ihrer Seminararbeit. | |
| 7 | Prerequisites | Mikroökonomische und ökonometrische Kenntnisse | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral | |
| 11 | Grading procedure | Written or oral (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Die Literatur wird während des Kurses bekannt gegeben. | |

Specialization: Energy markets

Stand: 01. Oktober 2024 Seite 104

| 1 | Module name 52592 | Quantitative methods in energy market modelling | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Karl Gregor Zöttl | |
|----|--------------------------------|--|--|
| 5 | Contents | It is the purpose of the course to understand and quantitatively analyse the economic interaction of the players and institutions in liberalized energy markets. Liberalized electricity markets can be segmented in a regulated part (the networks) and the non-regulated parts (generation and retail) where private companies interact in a market environment. The interaction of the different agents is analysed with computational equilibrium frameworks based the concepts applied in industrial organization. Next to the fundamental understanding of the relevant market interaction, the models allow for a quantitative analysis of proposals for the design of energy markets. The participants thus develop the tools for an autonomous assessment of currently discussed policies in liberalized electricity markets (e.g. changed support schemes for renewables, changed network tariff systems, impact of capacity markets). The course aims at students in the field of economics /business as well as students in the fields of engineering and mathematics. An integral part of the course id formed by homework assignments conducted in groups. The ability to cooperate also beyond the classical limits of each discipline is an important qualification for the students careers, which should be stimulated in the context of this course. | |
| 6 | Learning objectives and skills | The students: develop a clear picture of the relevant market participants in liberalized electricity markets and understand their incentives and objectives learn fundamental concepts and models which allow to analyze the interaction at those markets get to know important publically available data sources which allow for a quantitative analysis of the market situations considered know the current challenges when designing those markets and can quantitatively analyze the solutions proposed in the current policy debate. | |
| 7 | Prerequisites | The students should be familiar with the mathematical methods acquire during their Bachelor degree. Institutional knowledge of electricity markets is not required. | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination | |

| | | Written as in Written Assignment (Work on assignment sheets in groups of up to 3 students, approx. 15 pages) Written examination (90 minutes) |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written examination (80%) Written (20%) as in Written Assignment (20%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Daniel Kirschen and Goran Strbac: Power System Economics, Wiley 2004. Steven Stoft: Power System Economics, Wiley 2002. Wolfgang Ströbele, Wolfgang Pfaffenberger, Michael Heuterkes: Energiewirtschaft, Oldenbourg 2010. |

| 1 | Module name 52971 | Linear optimization Linear and combinatorial optimization | 5 ECTS |
|---|----------------------|--|---------|
| 2 | | Vorlesung: Lineare und Kombinatorische Optimierung (4 SWS) | 10 ECTS |
| | Courses / lectures | Übung: Übung zur Linearen und Kombinatorischen Optimierung (2 SWS) | 0 ECTS |
| 3 | Lecturers | Dr. Dieter Weninger | |

| 4 | Module coordinator | Dr. Dieter Weninger | |
|----|-----------------------------------|--|--|
| 5 | Contents | The main focus of this lecture is on the theory and solution of linear optimization problems. We will address geometric aspects of linear programming, duality, model creation and sensitivity analysis. This course also covers the Simplex Method for solving linear programs. | |
| 6 | Learning objectives and skills | Students will autonomously recognize and analyze problems in linear optimization, discuss basic algorithmic concepts and apply them systematically, classify methods of this field of study, gather and assess relevant information and set it in context. | |
| 7 | Prerequisites | Linear Algebra | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Lecture notes Schrijver: Combinatorial Optimization, Springer 2003 Chvátal: Linear Programming, W.H. Freeman & Co, 1983 | |

| 1 | - | Module name 52972 | Combinatorial optimization Linear and combinatorial optimization | 5 ECTS |
|---|---|----------------------|---|---------|
| 2 | , | | Vorlesung: Lineare und Kombinatorische Optimierung (4 SWS) | 10 ECTS |
| | | Courses / lectures | Übung: Übung zur Linearen und Kombinatorischen Optimierung (2 SWS) | 0 ECTS |
| 3 | 3 | Lecturers | Dr. Dieter Weninger | |

| 4 | Module coordinator | Dr. Dieter Weninger | |
|----|-----------------------------------|--|--|
| 5 | Contents | The main focus of this lecture is on the theory and solution of combinatorial optimization problems. We will address typical problems in graph theory like the Shortest Path Problem, the Spanning Tree or the Max-Flow Min-Cut Theorem. This course also covers basic algorithmic concepts such as Sorting, Greedy algorithm, Depth-first search/Breadth-first search and heuristics. | |
| 6 | Learning objectives and skills | Students will autonomously recognize and analyze problems in combinatorial optimization, discuss basic algorithmic concepts and apply them systematically, classify methods of this field of study, gather and assess relevant information and set it in context. | |
| 7 | Prerequisites | Linear Algebra | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Lecture notes Schrijver: Combinatorial Optimization, Springer 2003 Korte/Vygen: Combinatorial Optimization, Springer 2005 | |

| 1 | Module name 52980 | Methods and applications of mathematical optimization | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Mathematical Optimization for Communications & Signal Processing (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Frauke Liers-Bergmann Sebastian Denzler | |

| 4 | Module coordinator | Prof. Dr. Frauke Liers-Bergmann | |
|----|--|--|--|
| 5 | Contents | The focus of this module is on methods for modelling and solving optimization problems as they occur in the field of industry and economics. Advantages and disadvantages of different modelling techniques will be outlined and different reformulations will be presented in order to achieve efficient solution approaches. Students will learn how to present optimization results properly as well as how to interpret and evaluate these results for practical applications. This module covers topics such as optimization of transport networks (gas, water, energy), mathematical modelling and optimization techniques for market mechanisms in the energy sector and dealing with uncertain data. | |
| 6 | Learning objectives and skills | The students will gain an overview over applications of mathematical optimization learn mathematical optimization modeling and solution techniques learn to decide which solution approaches are suitable for which class of models | |
| 7 | Prerequisites | Linear and Combinatorial Optimization | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours Contact hours: 45 h Independent study: 105 h | | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Lecture Notes Recent research literature | |

| 1 | Module name 52990 | Seminar energy markets | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Veronika Grimm Prof. Dr. Mario Liebensteiner Prof. Dr. Karl Gregor Zöttl |
|---|--------------------------------|---|
| 5 | Contents | It is the purpose of the seminar to deepen the understanding of the economic interaction of the players and institutions in liberalized energy markets. The participants learn and develop the tools for an autonomous economic assessment of currently discussed policies in liberalized electricity markets (e.g. changed support schemes for renewables, changed network tariff systems, impact of capacity markets). In cooperation with experts from the industry, students are also confronted with the practitioners perspective which requires a more detailed application of the economic concepts employed. The course aims at students in the field of economics /business as well as students in the fields of engineering and mathematics. In the final workshop, all Students present and mutually discuss their results together with practitioners from the industry. The ability to communicate also beyond the classical limits of each discipline is an important qualification for the students careers, which should be stimulated in the context of this seminar. Language of the course in the summer term is German (due to cooperation with practice partners), and in the winter term English. |
| 6 | Learning objectives and skills | The students learn fundamental concepts and models which allow to analyze the economic interaction at energy markets, Learn to autonomously apply those methods, Conceptualize coherent analysis of current policy discussion of how to design energy markets, In close exchange with a practitioner from industry, learn to apply in meaningful way the conceptual analysis and discussions to real world problems. Develop their presentation skills. |
| 7 | Prerequisites | The students should be familiar with the mathematical methods acquired during their Bachelor degree. Admission requirements for Winter Term (at least one of the follwoing courses must have been passed): Economics of Climate Change Quantitative Methods in Energy Market Modelling Empirical Environmental Economics |

| 8 | Integration in curriculum | semester: 2;3 |
|----|-----------------------------------|---|
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 Summer Term: German (due to cooperation with practice partners), Winter Term: English |
| 10 | Method of examination | Oral Seminar paper Presentation |
| 11 | Grading procedure | Oral (20%) Seminar paper (50%) Presentation (30%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | Daniel Kirschen and Goran Strbac: Power System Economics, Wiley 2004. Steven Stoft: Power System Economics, Wiley 2002. Wolfgang Ströbele, Wolfgang Pfaffenberger, Michael Heuterkes: Energiewirtschaft, Oldenbourg 2010. |

| 1 | Module name 53180 | Mathematical Optimization for Communications and Signal Processing Mathematical optimization for communications and signal processing | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Mathematical Optimization for Communications & Signal Processing (2 SWS) Übung: Übung Mathematical Optimization for Communications & Signal Processing (1 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Frauke Liers-Bergmann Sebastian Denzler | |

| 4 | Module coordinator | Prof. Dr. Frauke Liers-Bergmann | |
|----|-----------------------------------|--|--|
| 5 | Contents | The focus of this module is on methods for modeling and solving optimization problems as they occur in the field communication and signal processing. Starting from practical applications, different classes of optimization problems are introduced that include linear, mixed-integer linear, continuous non-linear as well as mixed-integer non-linear optimization problems. Advantages and disadvantages of different modeling techniques will be outlined and different reformulations will be presented in order to achieve efficient solution approaches. Students will learn how to present optimization results properly as well as how to interpret and evaluate these results for practical applications in communications and signal processing. | |
| 6 | Learning objectives and skills | The students have an overview over mathematical optimization in practice apply mathematical optimization modeling and solution techniques decide which solution approaches are suitable for which class of models know available software and how to use it | |
| 7 | Prerequisites | A bachelor course in Mathematics for Engineers. Recommended are 3-4 courses in Mathematics for Engineers. | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester german english | |
| 15 | Teaching and examination language | | |
| 16 | Bibliography | | |

| 1 | Module name 53285 | Empirical environmental economics | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Empirical Environmental Economics (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Mario Liebensteiner | |

| 4 | Module coordinator | Prof. Dr. Mario Liebensteiner | |
|----|-----------------------------------|---|--|
| 5 | Contents | This module provides an introduction to focal issues of environmental economics with a particular focus on empirical investigations. The module sets out to make students familiar with state-of-the-art econometric research methods in environmental economics. Key issues will be carbon emissions from the energy and transportation sectors, carbon pricing, integration and subsidization of renewable energies, and the effectiveness of different climate policies. | |
| 6 | Learning objectives and skills | Students get to know fundamental problems of environmental economics (e.g. problems of air pollution from burning fossil fuels, integration of renewable energy sources, and effective policy making) Students get to know recent econometric approach | |
| 7 | Prerequisites | Basic microeconomics Basic econometrics (at least multivariate OLS regressions) | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written examination (90 minutes) | |
| 11 | Grading procedure | Presentation (20%) Written examination (80%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Journal articles and other relevant reading materials: will be distributed to course participants via StudOn Wooldridge, J.M. 2012 Introductory Econometrics: A Modern Approach. South-Western Cengage Learning. | |

| 1 | Module name 56441 | Economic internship | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Seminar zum Praktikumsmodul im DMSE Master (2 SWS) Praktikum: Economic Internship | - |
| 3 | Lecturers | Annalisa Tassi Prof. Dr. Thiess Büttner Prof. Dr. Karl Gregor Zöttl | |

| | | Duck Du Things Billians | |
|------------------------------------|---------------------------|---|--|
| | | Prof. Dr. Christian Madd | |
| | | Prof. Dr. Christian Merkl | |
| 4 | Module coordinator | Prof. Dr. Claus Schnabel | |
| | | Prof. Dr. Harald Tauchmann | |
| | | Prof. Dr. Karl Gregor Zöttl | |
| | | Economic internship with research institutes, international organizations, | |
| 5 | Contents | research departments of firms in relation to the Master specialisation | |
| | | (Public, Labor, Macro & Finance, Health, or Energy) | |
| | | Students obtain the chance to familiarize themselves with labor | |
| | | market opportunities for economists and learn how to apply economic | |
| | Learning objectives and | concepts and methods in practice. Students also expand their | |
| 6 | skills | command of important soft skills, including presentation techniques | |
| | SKIIIS | and communication skills. The participants exchange their practical | |
| | | experiences and insights and develop a critical reflection on economic | |
| | | practice and job market opportunities. | |
| | | Students should have completed all courses of the first | |
| 7 | Prerequisites | semester. Please note that internships started or completed before the | |
| | | start of the Masters programme will not be considered. | |
| 8 | Integration in curriculum | semester: 2;3 | |
| | | Miscellaneous Master of Science Economics 20212 | |
| | Module compatibility | Specialisation: Energy Markets Master of Science Economics 20212 | |
| | | Specialisation: Health Economics Master of Science Economics 20212 | |
| 9 | | Specialisation: Labour Economics Master of Science Economics 20212 | |
| | | Specialisation: Macroeconomics and Finance Master of Science | |
| | | Economics 20212 | |
| | | Specialisation: Public Economics Master of Science Economics 20212 | |
| | | Course achievement | |
| | | The exact requirements for recognition are set out in a prior | |
| 10 | Method of examination | written agreement with the professor in charge of the relevant | |
| | | specialisation. Typically, a six-week full-time internship is required, along | |
| | | with a report and a presentation. | |
| 11 | Grading procedure | Course achievement (0%) | |
| 12 Module frequency Every semester | | Every semester | |
| 13 | Workload in clock hours | Contact hours: 300 h | |
| 13 | workload in clock nours | Independent study: 0 h | |
| 14 | Module duration | 1 semester | |
| | L. | <u> </u> | |

| 15 | Teaching and examination language | german or english |
|----|-----------------------------------|--|
| 16 | Bibliography | Please note: Interested students must apply directly to the external institution of interest. In principle, internships can be taken into account as long as they are sufficiently related to economic research and fit into one of the areas. An upfront written agreement with the respective lecturer is required. In this case, students should contact the professor in charge of the relevant specialisation before the start of the internship. |

Specialization: Health economics

Stand: 01. Oktober 2024 Seite 116

| 1 | Module name 52153 | The supply of medical services | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Harald Tauchmann | |
|----|-----------------------------------|---|--|
| 5 | Contents | In this course the market for medical services and in particular the supply of services from physicians and hospitals is analyzed. The focus is on behavioral incentives and how they are shaped by the characteristics of health as a special good as well as by institutional settings. Topics to be covered are supplier induced demand, quality-quantity-relationship in hospitals and optimal reimbursement schemes. The course will also cover individual health behavior. Throughout the course microeconomic models will be used. | |
| 6 | Learning objectives and skills | Students understand the behavior of phsysicians from a microeconomic perspective can evaluate governmental regulations in health care markets and discuss reforms in the health care sector | |
| 7 | Prerequisites | Solid knowledge of microeconomics and some basic knowledge of econometrics is recommended. | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Zweifel, P., Breyer, F., Kifmann, M. (2009): Health Economics, Springer, 2. Aufl. | |

| 1 | Module name 52162 | Applied empirical health economics | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Blockseminar Angewandte Empirische Gesundheitsökonomie (3 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Harald Tauchmann Irina Simankova | |

| 4 | Module coordinator | Prof. Dr. Harald Tauchmann | |
|----|--------------------------------|--|--|
| 5 | Contents | The project seminar aims on introducing students to empirical research in the field of health economics. For this, two options are available. The first is to replicate and possibly extend an empirical analysis found in a research paper that is selected by the lecturer. The second is to conduct an independent empirical analysis based on one chapter of the textbook Jones, A. et al. (2013): Applied Health Economics. Each chapter of the book covers a topic of empirical health economics such as inequality in health, with a focus on specific methods (generalized Lorenz curve, probit regression for ordered categorical data, interval regression etc.) that are well suited for analyzing the specific research question. In particular, using these methods using the statistical software Stata® und using them for applied empirical work is key for the seminar. Each student individually works on an empirical project. Support and advise how to do this is provided on the individual student level. In order to get (more) familiar with stata, students may participate in a Statacrash course prior to working on their projects. Students write a seminar thesis in which they describe and communicate their research and give a presentation of their thesis in a seminar. | |
| 6 | Learning objectives and skills | Students become familiar with specific methods which are relevant in empirical health economics in health and learn to apply them to specific research questions deepen their methodological competences by using them in applied work acquire competences in developing and empirically addressing research questions in health economics learn to present and to discuss results of empirical research | |
| 7 | Prerequisites | Profound knowledge in micro econometrics Basic knowledge in the statistical software Stata ® (the course starts with an elective Stata® course, which is intended to allow students who do not know Stata® to successfully participating in the seminar) | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Seminar paper | |
| 11 | Grading procedure | Presentation (35%) | |

| | | Seminar paper (65%) |
|----|-----------------------------------|--|
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Jones A., Rice, N. Bago dUva, T. & Balia, S. (2013): Applied Health Economics, 2nd ed., Routledge. |

| 1 | Module name 52850 | Gesundheitsökonomische Evaluationen II Health economic evaluations II | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Gesundheitsökonomische Evaluationen II (3 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Oliver Schöffski | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|-----------------------------------|--|--|
| 5 | Contents | Die Thematik wird in dieser Veranstaltung aufbauend auf der Grundlagenveranstaltung im 1. Semester weiter vertieft. Insbesondere werden hier die Methoden der Lebensqualitätsmessung behandelt und kritisch diskutiert. Weiterhin werden Modellierungen in Form von Entscheidungsbäumen und Markov-Modellen theoretisch und praktisch durchgeführt. Fallbeispiele runden diese Veranstaltung ab. | |
| 6 | Learning objectives and skills | verstehen die Problematik und die Relevanz der Messung von Lebensqualitätseffekten können entsprechende Lebensqualitätsmessungen eigenständig durchführen sind in der Lage verschiedene Modellierungsansätze beurteilen zu können können einfache Modellierungen selbst konzipieren, durchführen und die Ergebnisse interpretieren. | |
| 7 | Prerequisites | Die Pflichtveranstaltung Gesundheitsökonomische Evaluationen I sollte vor diesem Modul belegt worden sein. | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Specialisation: Health Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) | |
| 11 | Grading procedure | Written examination with multiple choice (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Schöffski / Graf von der Schulenburg (Hrsg.): Gesundheitsökonomische Evaluationen, 3. oder 4. Aufl., Berlin u. a., 2007, 2008 oder 2012. | |

| 1 | Module name 53055 | Panel and evaluation methods | 5 ECTS |
|---|----------------------|---|--------|
| | | Vorlesung: Panel- and Evaluation Methods (2 SWS) | 5 ECTS |
| | Courses / lectures | Übung: Panel- and Evaluation Methods (PEV)-Übung (1 SWS) | - |
| 2 | | Tutorium: Panel- and Evaluation Methods-Tutorium (0 SWS) | - |
| | | Übung: Panel- and Evaluation Methods Softskills (voluntary) (2 SWS) | - |
| 3 | Lecturers | Dr. Selina Gangl | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn | |
|----|--|--|--|
| 5 | Contents | Endogeneity in the linear regression model; instrumental variables estimation; static and dynamic panel data models; matching; difference-in-differences estimation; regression discontinuity design; quantile regression; practical application of methods using statistics software STATA | |
| 6 | Based on the introductory econometrics module "Ökonometrie" stracquire specialized knowledge in panel und evaluation methods a apply it using the statistics software STATA. Students evaluate to degree empirical patterns can be interpreted as causal and decide what extent problems of endogeneity can be solved via panel data exogeneous variation. Students can produce own empirical analysis | | |
| 7 | Prerequisites | Basic knowledge in statistics and econometrics | |
| 8 | Integration in curriculum | semester: 3;1 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) 100 % written exam (a voluntarily submitted homework can account for 20 % of the final grade if it improves the grade. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the exam must be passed. The homework only counts towards final grades in the semester in which they are produced, i.e. only in the winter semester.) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|---|
| | | Wooldridge, J.M., 2010, Econometric Analysis of Cross Section and Panel Data, 2.ed., MIT Press. |
| | | Greene, William H., 2020, Econometric Analysis, 8. ed., Pearson, New Jersey |
| 16 | Bibliography | Cameron, C.A. and P.K. Trivedi, 2005, Microeconometrics. Methods and Applications, Cambridge University Press |
| | | Angrist, J. and JS. Pischke, 2009, Mostly Harmless Econometrics, Princeton University Press, Princeton, and Oxford. |
| | | Verbeek, M., 2017, A Guide to Modern Econometrics, 5. ed., Wiley. |

| 1 | Module name 54611 | Public economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner |
|----|-----------------------------------|---|
| 5 | Contents | The lecture provides an introduction in public economics at the intermediate level. The course first derives the basic theoretical foundations for an optimal design of public policy. In the second step, the course discusses specific aspects of public policy, such as taxation and redistribution, social security, tax evasion, debt finance, interjurisdictional competition and fiscal federalism. It supplements theory by exploring practical problems. |
| 6 | Learning objectives and skills | Students know how to characterize efficient public policies using microeconomic decision models. They can use this framework to study public policy in a rigorous and consistent general equilibrium context. Students are acquainted with important empirical approaches to evaluate public policies quantitatively. Moreover, they acquire knowledge about options, methods and limits to implement efficient public policy |
| 7 | Prerequisites | Basic microeconomics |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Hindriks, J., and Myles, G., (2006), Intermediate Public Economics, MIT Press, Cambridge Atkinson, A.B., Stiglitz, J. E., (1980), Lectures on Public Economics . MacGraw-Hill, New York Lecture notes are provided at the beginning of the course. |

| 1 | Module name 54821 | Gesundheitsökonomische Evaluationen I Evaluation methods in health economics I | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski |
|----|-----------------------------------|--|
| 5 | Contents | Bei allen öffentlichen Großprojekten sind Kosten-Nutzen-Analysen zwingend vorgeschrieben. Die Methodik wurde im Gesundheitswesen weiterentwickelt, wo auch intangible Effekte (z.B. Lebensqualität) berücksichtigt werden müssen. In der Veranstaltung werden die unterschiedlichen Studienformen, die Grundprinzipien, das Design von gesundheitsökonomischen Studien und insbesondere das QALY- und das Effizienzgrenzenkonzept behandelt. |
| 6 | Learning objectives and skills | ermessen den Unterschied zwischen Effektivität und Effizienz im Gesundheitswesen diskutieren verschiedene Möglichkeiten der Berechnung von Kosten und Nutzen medizinischer Maßnahmen und setzen Kosten und Nutzen verschiedener medizinischer Maßnahmen zueinander in Beziehung beurteilen aktuelle Diskussionen zu dieser Thematik vergleichen die verschiedenen Grundformen und -prinzipien gesundheitsökonomischer Evaluationen sowie die damit verbundenen Konzepte schätzen das QALY-Konzept im Hinblick auf seine Relevanz ein skizzieren das Design einer gesundheitsökonomischen Studie |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Specialisation: Health Economics Master of Science Economics 20212 |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) |
| 11 | Grading procedure | Written examination with multiple choice (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Schöffski / Graf von der Schulenburg (Hrsg.): Gesundheitsökonomische Evaluationen, 3. oder 4. Aufl., Berlin u. a., 2007, 2008 oder 2012. |

| 1 | Module name 56792 | The Economics of Health Insurance The economics of health insurance | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Harald Tauchmann | |
|----|-----------------------------------|---|--|
| 5 | Contents | The course covers the economics of health care taking a microeconomic perspective. The course focusses on the market for health insurance and its imperfections that originate from the specific characteristics of health as a commodity and result in market failure and hence undesirable market outcomes such as adverse selection, moral hazard, and risk selection. Based on the theoretical analysis implications for the question of how to design a health (insurance) system are derived. | |
| 6 | Learning objectives and skills | learn to analyze the market for health insurance acquire knowledge about the institutions of the German health insurance system and how to assess them from a theoretical perspective test the theoretical predictions using empirical analyses | |
| 7 | Prerequisites | Solid skills in microeconomics, basic skills in econometrics | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Zweifel, P., Breyer, F., Kifmann, M. (2009): Health Economics, Springer 2nd ed. | |

| 1 | Module name 56441 | Economic internship | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Seminar zum Praktikumsmodul im DMSE Master (2 SWS) Praktikum: Economic Internship | - |
| 3 | Lecturers | Annalisa Tassi Prof. Dr. Thiess Büttner Prof. Dr. Karl Gregor Zöttl | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Christian Merkl Prof. Dr. Claus Schnabel Prof. Dr. Harald Tauchmann Prof. Dr. Karl Gregor Zöttl | |
|--|--|---|--|
| 5 | Economic internship with research institutes, international organizat research departments of firms in relation to the Master specialisation (Public, Labor, Macro & Finance, Health, or Energy) | | |
| 6 | Students obtain the chance to familiarize themselves with labor market opportunities for economists and learn how to apply economists and lear | | |
| 7 | | | |
| 8 | Integration in curriculum | semester: 2;3 | |
| Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Econom Specialisation: Health Economics Master of Science Econom Specialisation: Labour Economics Master of Science Economics Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics achievement The exact requirements for recognition are set out in a priom written agreement with the professor in charge of the relevance. | | Specialisation: Energy Markets Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science | |
| | | The exact requirements for recognition are set out in a prior written agreement with the professor in charge of the relevant specialisation. Typically, a six-week full-time internship is required, along | |
| 11 | Grading procedure Course achievement (0%) | | |
| 12 | 12 Module frequency Every semester | | |
| 13 | Workload in clock hours | Contact hours: 300 h Independent study: 0 h | |
| 14 | Module duration | 1 semester | |

| 15 | Teaching and examination language | german or english |
|----|-----------------------------------|--|
| 16 | Bibliography | Please note: Interested students must apply directly to the external institution of interest. In principle, internships can be taken into account as long as they are sufficiently related to economic research and fit into one of the areas. An upfront written agreement with the respective lecturer is required. In this case, students should contact the professor in charge of the relevant specialisation before the start of the internship. |

| 1 | | Module name 53084 | Ökonomie der Sozialpolitik Economics of social policy | 5 ECTS |
|---|---|----------------------|---|--------|
| 2 | 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Matthias Wrede | |
|----|-----------------------------------|--|--|
| 5 | Contents | Ausgewählte ökonomische Analysen der Sozialpolitik unter Einschluss ethischer und ökonomischer Grundlagen sowie institutioneller Aspekte | |
| 6 | Learning objectives and skills | Studierende kennen ausgewählte Bereiche der Sozialpolitik und können diese beschreiben und international vergleichen. Studierende können ethische und ökonomische Grundlagen staatlicher Eingriffe in ausgewählten Bereichen sozialer Sicherung darstellen, interpretieren und diskutieren. Studierende können Wirkungen sozialpolitisch relevanter Größen theoretisch und empirisch verstehen, bewerten und hinterfragen. Studierende können sozialpolitische Maßnahmen unter Effizienz- und Gerechtigkeitsgesichtspunkten bewerten und hinterfragen. Studierende geben Ihren Kommilitonen im Rahmen ihrer Präsentationen strukturiertes Feedback. Studierende fördern die Fachkenntnisse der anderen Studierenden durch themenspezifische Diskussionsbeiträge. Studierende erfassen, bewerten und diskutieren ausgewählte aktuelle, meist englischsprachige Forschungsarbeiten in Ihrer Seminararbeit. | |
| 7 | Prerequisites | Mikroökonomische und ökonometrische Kenntnisse | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral | |
| 11 | Grading procedure | Written or oral (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Die Literatur wird während des Kurses bekannt gegeben. | |

Miscellaneous

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| 1 | Module name 52153 | The supply of medical services | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Harald Tauchmann | |
|----|-----------------------------------|--|--|
| 5 | Contents | In this course the market for medical services and in particular the supply of services from physicians and hospitals is analyzed. The focus is on behavioral incentives and how they are shaped by the characteristics of health as a special good as well as by institutional settings. Topics to be covered are supplier induced demand, quality-quantity-relationship in hospitals and optimal reimbursement schemes The course will also cover individual health behavior. Throughout the course microeconomic models will be used. | |
| 6 | Learning objectives and skills | Students understand the behavior of phsysicians from a microeconomic perspective can evaluate governmental regulations in health care markets can discuss reforms in the health care sector | |
| 7 | Prerequisites | Solid knowledge of microeconomics and some basic knowledge of econometrics is recommended. | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Zweifel, P., Breyer, F., Kifmann, M. (2009): Health Economics, Springer, 2. Aufl. | |

| 1 | Module name 52162 | Applied empirical health economics | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Blockseminar Angewandte Empirische Gesundheitsökonomie (3 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Harald Tauchmann Irina Simankova | |

| | Na dala a a a P | Doct Do Handle Tourism | | |
|----|--------------------------------|--|--|--|
| 4 | Module coordinator | Prof. Dr. Harald Tauchmann | | |
| 5 | Contents | The project seminar aims on introducing students to empirical research in the field of health economics. For this, two options are available. The first is to replicate and possibly extend an empirical analysis found in a research paper that is selected by the lecturer. The second is to conduct an independent empirical analysis based on one chapter of the textbook Jones, A. et al. (2013): Applied Health Economics. Each chapter of the book covers a topic of empirical health economics such as inequality in health, with a focus on specific methods (generalized Lorenz curve, probit regression for ordered categorical data, interval regression etc.) that are well suited for analyzing the specific research question. In particular, using these methods using the statistical software Stata® und using them for applied empirical work is key for the seminar. Each student individually works on an empirical project. Support and advise how to do this is provided on the individual student level. In order to get (more) familiar with stata, students may participate in a Statacrash course prior to working on their projects. Students write a seminar thesis in which they describe and communicate their research and give a presentation of their thesis in a seminar. | | |
| 6 | Learning objectives and skills | Students become familiar with specific methods which are relevant in empirical health economics in health and learn to apply them to specific research questions deepen their methodological competences by using them in applied work acquire competences in developing and empirically addressing research questions in health economics learn to present and to discuss results of empirical research | | |
| 7 | Prerequisites | Profound knowledge in micro econometrics Basic knowledge in the statistical software Stata ® (the course starts with an elective Stata® course, which is intended to allow students who do not know Stata® to successfully participating in the seminar) | | |
| 8 | Integration in curriculum | semester: 3 | | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 | | |
| 10 | Method of examination | Presentation Seminar paper | | |
| 11 | Grading procedure | Presentation (35%) | | |

| | | Seminar paper (65%) |
|----|-----------------------------------|--|
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Jones A., Rice, N. Bago dUva, T. & Balia, S. (2013): Applied Health Economics, 2nd ed., Routledge. |

| | 1 | Module name 52170 | Einführung in das Genossenschaftswesen Introduction to cooperative systems | 5 ECTS |
|---|---|----------------------|--|--------|
| | 2 | Courses / lectures | Vorlesung: Einführung in das Genossenschaftswesen (2 SWS) | 5 ECTS |
| Î | 3 | Lecturers | Prof. Dr. Matthias Wrede apl. Prof. Dr. Richard Reichel | |

| 4 | Module coordinator | Prof. Dr. Markus Beckmann | |
|----|-----------------------------------|---|--|
| 5 | Contents | Gegenstand der Veranstaltung ist die wissenschaftliche Betrachtung der Rechts- und Unternehmensform Genossenschaft aus betriebs- und volkswirtschaftlicher Sicht. | |
| 6 | Learning objectives and skills | Die Studierenden erlangen ein generelles Verständnis für das Modell Genossenschaft und dessen historischen Background. Zusätzlich erhalten die Studierenden einen Einblick in die verschiedenen Geschäftsfelder in denen Genossenschaften vertreten sind und analysieren deren Vorzüge in diesen Bereichen. Insbesondere sind die Studierenden in der Lage • die Entwicklung der Genossenschaften nachzuvollziehen, • die Rolle von Genossenschaften in der Bundesrepublik Deutschland zu reflektieren, • die Vor- und Nachteile der Rechts- und Unternehmensform eG gegenüber anderen Personen und Kapitalgesellschaften einzuschätzen, und • die Gründungsvoraussetzungen einzuordnen. Zur Verdeutlichung der dargestellten Sachverhalte be- bzw. erarbeiten die Studierenden Lösungsansätze zu ausgewählten Frage- und Problemstellungen aus der Praxis. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | semester: 3;5;7 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written examination (90 minutes) | |
| 11 | Grading procedure | Presentation (50%) Written examination (50%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester german | |
| 15 | Teaching and examination language | | |
| 16 | Bibliography | Kursspezifische Literatur (wird im Kurs bekanntgegeben). | |

| 1 | Module name 52260 | Quantitative Risk Assessment with Excel Quantitative risk assessment with Excel | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Seminar: Seminar Quantitative Risk Assessment with Excel (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Nadine Gatzert | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert | |
|----|--|---|--|
| 5 | Contents | Das Seminar vermittelt fundierte und vertiefende Kenntnisse für den Einsatz des Tabellenkalkulationsprogramms Excel als Standardsoftware durch Anwendung auf die computergestützte Risikoeinschätzung und Bewertung von Unternehmen sowie verschiedenen komplexen Finanzinstrumenten. Hierzu werden ausgewählte Fragestellungen und Themenblöcke aus dem Bereich Insurance & Finance behandelt. | |
| | | Inhalte der Fallstudien umfassen zunächst Grundlagen zu Excel und der Monte-Carlo-Simulation. Vertiefend wird dann u.a. auf Risikomaße, die Modellierung des Aktienmarktes, die Erstellung von Risiko-Rendite-Profilen von Fonds, Derivaten, Financial Engineering, Optionsbewertung (Binomialbaum, Black-Scholes-Formel, Greeks, Volatility Smile) sowie die Maximum-Likelihood-Methode eingegangen. | |
| 6 | Learning objectives and skills | Studierende erwerben fundierte Kenntnisse in Excel, lernen Methoden und typische Herangehensweisen in Insurance und Finance kennen, können diese anwenden und kritisch hinterfragen. | |
| 7 | Prerequisites | Grundlegende Kenntnisse in Finanzierung sind hilfreich. Die Anmeldung erfolgt über StudOn (Termine werden auf der Lehrstuhlhomepage bekanntgegeben). | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Electronic examination (60 minutes) Im Sommersemester besteht vorlesungsbegleitend die Möglichk einer freiwilligen Notenverbesserung, wobei eine Verbesseru um bis zu 0,3 Notenstufen erfolgen kann. Dazu könn Studierende auf StudOn vier je ca. 10-minütige Online-Kurzte. (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. I | | |
| 11 | Grading procedure | Electronic examination (100%) | |
| 12 | 2 Module frequency Only in summer semester | | |

| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
|----|-----------------------------------|--|
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird in der Veranstaltung bekannt gegeben. |

| 1 | Module name 52500 | Das Industrieseminar Seminar: Industrial management | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Das Industrieseminar (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Kai-Ingo Voigt Prof. Dr. Stefan Asenkerschbaumer Viktoria Leutheuser | |

| 4 | Module coordinator | tor Prof. Dr. Kai-Ingo Voigt | |
|---------------------------|--|--|--|
| 5 | In dem Seminar, welches von Herrn Prof. Dr. Asenkerschbaumer, Vorsitzender des Aufsichtsrats der Robert Bosch GmbH und geschäftsführender Gesellschafter der Robert Bosch Industrietreuh KG, begleitet wird, erarbeiten die Studierenden zu wechselnden Rahmenfragestellungen in Gruppen Seminararbeiten. Die Ergebnis dieser werden dann vorgetragen, verteidigt und diskutiert. | | |
| 6 | Die Studierenden erarbeiten in Gruppen weitgehend selbstgesteuert und autonom Analysen zu komplexen betriebswirtschaftlichen Fragestellungen im Kontext von Industrieunternehmen. Hierzu führer die Studierenden Dokumentanalysen, Literaturrecherchen und Experteninterviews durch und entscheiden weitgehend eigenständig über die zu verwendenden Analysemethoden. Das Ziel ist die Erarbeitung, Strukturierung und Darstellung von detailliertem und spezialisiertem Wissen auf dem aktuellen Erkenntnisstand zu der jeweils ausgeschriebenen Fragestellung. Die erarbeiteten Ergebniss werden anschließend gemeinsam von der Gruppe in dem Seminar vertreten und vor Herrn Prof. Dr. Asenkerschbaumer und Herrn Prof. Voigt verteidigt. | | |
| 7 | Prerequisites Keine | | |
| | | | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 8 | Integration in curriculum Module compatibility | no Integration in curriculum available! Miscellaneous Master of Science Economics 20212 | |
| | | - | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Präsentationsleistung: 20 Minuten Präsentation + 10 Minuten | |
| 9 10 | Module compatibility Method of examination | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Präsentationsleistung: 20 Minuten Präsentation + 10 Minuten Diskussion Written assignment (70%) | |
| 10 | Module compatibility Method of examination Grading procedure | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Präsentationsleistung: 20 Minuten Präsentation + 10 Minuten Diskussion Written assignment (70%) Presentation (30%) | |
| 9 10 11 12 | Module compatibility Method of examination Grading procedure Module frequency | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Präsentationsleistung: 20 Minuten Präsentation + 10 Minuten Diskussion Written assignment (70%) Presentation (30%) Every semester Contact hours: 30 h | |
| 9 10 11 12 13 | Module compatibility Method of examination Grading procedure Module frequency Workload in clock hours | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Präsentationsleistung: 20 Minuten Präsentation + 10 Minuten Diskussion Written assignment (70%) Presentation (30%) Every semester Contact hours: 30 h Independent study: 120 h | |

| 1 | Module name 52560 | Banking supervision: Bank rating, stress testing, financial stability | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Banking Supervision (2 SWS) | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|-----------------------------------|--|--|
| 5 | Contents | This course covers a wide range of topics in banking supervision (e.g., bank rating models and risk assessment in banking supervision; different concepts of stress testing credit, market, and liquidity risk; development and analysis of bank stability indicators; bank resolution; financial stability and macroprudential oversight in the EU). Basic analytical concepts will be provided as a background; the last EBA/SSM Stress Test will be used to analyze the implications of such an exercise for banks, policy makers, and international organizations. A case study based on the econometrics software Stata will be used to develop empirical bank rating and stress testing tools. | |
| 6 | Learning objectives and skills | Students learn about banking structure, regulation, bank bailouts, and corporate governance in banking. understand and apply different concepts of bank rating and stress testing; develop tools using the econometrics software Stata. analyze competition and efficiency in banking markets and understand the concept of financial stability. | |
| 7 | Prerequisites | Macroeconomics (Bachelor) | |
| 8 | Integration in curriculum | semester: 1;3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) The grade can be improved up to 0.7 units with a voluntary project work. | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Presentation slides and relevant literature will be provided. | |

| 1 | Module name 52592 | Quantitative methods in energy market modelling | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | B Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Karl Gregor Zöttl | |
|----|--------------------------------|--|--|
| 5 | Contents | It is the purpose of the course to understand and quantitatively analyse the economic interaction of the players and institutions in liberalized energy markets. Liberalized electricity markets can be segmented in a regulated part (the networks) and the non-regulated parts (generation and retail) where private companies interact in a market environment. The interaction of the different agents is analysed with computational equilibrium frameworks based the concepts applied in industrial organization. Next to the fundamental understanding of the relevant market interaction, the models allow for a quantitative analysis of proposals for the design of energy markets. The participants thus develop the tools for an autonomous assessment of currently discussed policies in liberalized electricity markets (e.g. changed support schemes for renewables, changed network tariff systems, impact of capacity markets). The course aims at students in the field of economics /business as well as students in the fields of engineering and mathematics. An integral part of the course id formed by homework assignments conducted in groups. The ability to cooperate also beyond the classical limits of each discipline is an important qualification for the students careers, which should be stimulated in the context of this course. | |
| 6 | Learning objectives and skills | The students: develop a clear picture of the relevant market participants in liberalized electricity markets and understand their incentives and objectives learn fundamental concepts and models which allow to analyze the interaction at those markets get to know important publically available data sources which allow for a quantitative analysis of the market situations considered know the current challenges when designing those markets and can quantitatively analyze the solutions proposed in the current policy debate. | |
| 7 | Prerequisites | The students should be familiar with the mathematical methods acquired during their Bachelor degree. Institutional knowledge of electricity markets is not required. | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination | |

| | | Written as in Written Assignment (Work on assignment sheets in groups of up to 3 students, approx. 15 pages) Written examination (90 minutes) |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written examination (80%) Written (20%) as in Written Assignment (20%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Daniel Kirschen and Goran Strbac: Power System Economics, Wiley 2004. Steven Stoft: Power System Economics, Wiley 2002. Wolfgang Ströbele, Wolfgang Pfaffenberger, Michael Heuterkes: Energiewirtschaft, Oldenbourg 2010. |

| 1 | Module name 52670 | Rechnungslegung und Reporting nach HGB/IFRS/ Solvency II bei Versicherungen Accounting and reporting under HGB/IFRS/ Solvency II for insurance companies | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Rechnungslegung und Reporting nach HGB/IFRS/Solvency II bei Versicherungen (2 SWS) Es besteht Anwesenheitspflicht. | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Nadine Gatzert | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert |
|---|--------------------------------|--|
| 5 | Contents | Die Versicherungswirtschaft im Kontext von Umweltschutz, sozialer Verantwortung und guter Unternehmensführung (ESG-Kriterien): Grundlagen und Hintergründe der Nachhaltigkeitsregulierung und -berichterstattung und die dazugehörige Regulierung (Taxonomie-VO, Offenlegungs-VO, CSRD) Aktuelle Fragestellungen aus der Versicherungsbranche, insbesondere hinsichtlich regulatorischer Rahmenbedingungen (insb. Solvency II und Nachhaltigkeitsregulierung) und neuer Versicherungsprodukte bzwservices und Innovationen. Einführung zu Solvency II und der zugehörigen Versicherungstechnik (Marktwertbilanz, Kapitalanforderungen, Eigenmittel, Gruppenkonsolidierung, Publizitätsanforderungen). Einblick in die Unternehmenspraxis von Versicherungen hinsichtlich der Bilanzierung (IFRS und HGB), Datenanforderung und Organisationsstruktur unter Solvency II mit perspektivischem Blick auf Modernisierungstrends. Zukünftige Entwicklungen in der IT-/Prozesslandschaft bei Versicherungsgesellschaften und deren Auswirkung auf externe Prüfungsansätze. |
| 6 | Learning objectives and skills | Die Studierenden lernen aktuelle Herausforderungen aus der Versicherungsbranche sowie Modernisierungstrends kennen, können diese beurteilen und hinterfragen diese. Die Studierenden lernen die tragende Rolle von Versicherern im Rahmen der europäischen Bestrebungen zu mehr Umweltschutz, sozialer Verantwortung und guter Unternehmensführung kennen (ESG-Kriterien) Die Studierenden erlernen und untersuchen die grundlegende Konzeption eines Versicherungsunternehmens, vor allem hinsichtlich Solvency II. Die Studierenden lernen strukturiert und interaktiv praxisrelevante Fragestellungen (u.a. IFRS 17/9) aus dem Versicherungsbereich zu lösen. Die Studierenden sind in der Lage die Bilanzierung von Versicherungsunternehmen zu verstehen und können darüber hinaus Anforderungen ableiten, die hinsichtlich der (IT-) |

| | | Prozesse oder der Datenqualität unter Solvency II benötigt werden. • Die Studierenden erlernen ein Verständnis für die Veröffentlichungsvorschriften von Solvency II. Darauf aufbauend erlangen sie Kenntnisse über die Jahresabschlussanalyse von Versicherungsunternehmen. |
|----|-----------------------------------|--|
| 7 | Prerequisites | Keine. Die Anmeldung erfolgt über StudOn - beschränkte Teilnehmerzahl, erste Stunde gleiche Chance ("StudOn-Happy-Hour"), danach Windhundverfahren. |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird im Rahmen der Veranstaltung kommuniziert. |

| 1 | Module name 52761 | Strategische Vorausschau in Theorie und Praxis Strategic forecasting in theory and practice | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Strategische Vorausschau in Theorie und Praxis (4 SWS) | 5 ECTS |
| 3 | Lecturers | Christopher Münch | |

| 4 | Module coordinator | Prof. DrIng. Eva Maria Hartmann | |
|---|--------------------------------|--|--|
| 5 | Contents | Trend- und Zukunftsforschung etabliert sich zunehmend als eigener Fach-/Funktionsbereich in Organisationen. In der Wirtschaft und bei Verbänden untersuchen Corporate Foresight-Experten die Zukunft von Industrien, Märkten, neuen Geschäftsmodellen oder aber der Wettbewerbslandschaft. Im öffentlichen Bereich werden im Sinne der regionalen Vorausschau vor allem die Stadt- und Raumentwicklung, gesellschaftliche und technologische Fragestellungen adressiert. Auch auf Bundesebene (s. BMBF Foresight Prozess) und in den Rahmenforschungsprogrammen der EU (s. European forwardlooking activities) spielt die strategische Vorausschau inzwischen eine herausragende Rolle. Dieses Seminar vermittelt die Grundlagen der strategischen Vorausschau. Jede der drei Phasen des Vorausschau-Prozesses (Scanning, Foresight, Transfer) wird im Detail behandelt. Teilnehmer erhalten einen Überblick über die Methoden der Zukunftsforschung. Ein besonderer Fokus liegt auf der Szenariotechnik. Mittels vieler praktischer Beispiele wird gezeigt, wie heutige Entscheider aller Organisationen systematisch Zukunftsszenarien entwickeln und auf den eigenen Organisationskontext transferieren können. Zusätzlich bieten renommierte Gastredner der Zukunftsforschung den Teilnehmenden einen praxisnahen Einblick in die Methoden der strategischen Vorausschau. | |
| 6 | Learning objectives and skills | Die Studierenden entwickeln ein nachhaltiges Verständnis für das Management von Dynamik und Komplexität. Nach Abschluss des Seminars ist man in der Lage: Organisationen auf zukünftigen Wandel vorzubereiten Systematisch neue Trends und schwache Signale aufzuspüren Die Relevanz und Validität neuer Entwicklungen für eine Organisation zu bewerten Die potenziellen Implikationen von Entwicklungen zu projizieren Szenarien in einer strukturierten und systematischen Weise zu entwickeln Szenarien im organisationalen Kontext einzusetzen Den Mehrwert von Corporate Foresight zu illustrieren Die erlernten Inhalte können vielfältig im organisationalen Kontext eingesetzt werden, z.B. in Unternehmensentwicklung/ Strategieberatung, Innovations- und Risikomanagement. Eine Anwesenheitspflicht begründet sich für alle Teilnehmer des Seminars in der Präsentation der Ergebnisse, der regelmäßigen Darstellung | |

| | | und Diskussion der Seminararbeit und den damit verbundenen Feedbackschleifen in der Veranstaltung. |
|----|-----------------------------------|---|
| 7 | Prerequisites | Keine (Kenntnisse zu Strategie/Innovation jedoch hilfreich) |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Seminar paper Presentation |
| 11 | Grading procedure | Seminar paper (60%) Presentation (40%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | von der Gracht, H. (2013) Survive: So bleiben Manager auch in Zukunft erfolgreich. Redline Wirtschaft. Kressenbrock, N. G., Salcher, M. & von der Gracht, H. (2015) Herausforderung Energie: Der Energieführerschein für die Entscheider von Morgen. Redline Wirtschaft. |

| 1 | Module name 52770 | Kostenträger II Health insurance II: Private health insurance | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski |
|----|-----------------------------------|---|
| 5 | Contents | Neben der gesetzlichen Krankenversicherung (GKV) ist die private Krankenversicherung (PKV) ein relevanter Spieler im Bereich des Gesundheitswesens. Unterschiede beispielsweise in der Prämienkalkulation aber auch bei der Vergütung der Leistungserbringer assoziieren schnell mit dem Begriff Zwei-Klassen-Medizin. In diesem Modul wird sowohl institutionell die Struktur des PKV-Systems dargestellt als auch wichtige Prinzipien der PKV (z.B. zur Beitragskalkulation und zum vertraglichen Verhältnis zu den Versicherten) analysiert. |
| 6 | Learning objectives and skills | Die Studierenden erwerben ein vertieftes Verständnis über das Verhältnis zwischen Versicherungsunternehmen (VU) und Versicherungsnehmer (VN) werden in die Lage versetzt, Probleme und Lösungen im Bereich der PKV eingehend zu analysieren und mit Fachvertretern und Mitstudierenden zu diskutieren erlernen die Grundlagen der Prämienkalkulation antizipieren künftige Entwicklungen im Bereich der PKV |
| 7 | Prerequisites | Die Pflichtveranstaltung Kostenträger I sollte vor diesem Modul belegt worden sein. Die Teilnehmerzahl ist begrenzt. Die Anmeldung erfolgt über das Anmeldeformular (siehe Lehrstuhlhomepage), der Anmeldezeitraum wird rechtzeitig bekannt gegeben. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) |
| 11 | Grading procedure | Written examination with multiple choice (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Busse, R., Schreyögg, J., Stargardt, T. (Hrsg.) Management im Gesundheitswesen, 5. Aufl. Berlin Heidelberg, 2022 |

| | Koch, P., Privatversicherungsrecht, Beck-Texte im dtv, 28. |
|--|--|
| | Auflage, Münster, 2022 |

| 1 | Module name 52780 | Pharmamanagement II | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski |
|----|-----------------------------------|--|
| 5 | Contents | Nachdem in Pharmamanagement I insbesondere die Akteure der Branche betrachtet wurden, erfolgt in diesem Modul die Fokussierung auf die Produkte in diesem Bereich, die Arzneimittel. Es erfolgt eine Klassifizierung von Arzneimitteln anhand verschiedener Kriterien und der Arzneimittelmarkt wird analysiert. Darüber hinaus wird die Preisbildung auf dem Arzneimittelmarkt thematisiert und es erfolgt eine ausführliche Analyse der Steuerungsinstrumente in diesem Bereich. |
| 6 | Learning objectives and skills | Die Studierenden erfahren den Arzneimittelbereich in seiner Komplexität analysieren die Wirkungen von vorhandenen Steuerungsinstrumenten antizipieren die Wirkungen von weiteren potenziellen Steuerungsinstrumenten vertiefen ihre Kenntnisse anhand aktueller Fallbeispiele, für die sie eigenständig Lösungen entwickeln. |
| 7 | Prerequisites | Die Pflichtveranstaltung Pharmamanagement I sollte vor diesem Modul belegt worden sein. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) |
| 11 | Grading procedure | Written examination with multiple choice (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Schöffski, O. / Fricke, F. U. / Guminski, W. (Hrsg.): Pharmabetriebslehre, 2. Aufl., Berlin u. a., 2008. Busse, R., Schreyögg, J., Stargadt, T. (Hrsg.) Management im Gesundheitswesen, 4. und 5. Aufl. Berlin Heidelberg, 2017 und 2022 |

| 1 | Module name 52900 | Labor and personnel economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Claus Schnabel | |
|----|-----------------------------------|---|--|
| 5 | Contents | Labor supply Human capital Labor demand Search and matching Mobility and migration Wages Employment relationships and work incentives Unemployment | |
| 6 | Learning objectives and skills | The course imparts the major methods and insights of the analysis of labor markets and employment relationships. Students learn the major determinants of labor supply and demand- understand the importance of human capital and work incentives- analyze the functioning of labor markets and the main reasons for unemployment- critically reflect labor market theories- are able to interpret and scrutinize empirical studies- evaluate labor market policy and firms compensation policy. | |
| 7 | Prerequisites | Basic knowledge of microeconomics and empirical research methods/ econometrics | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Cahuc, P./Carcillo, S./Zylberberg, A.: Labor Economics, 2nd ed., Cambridge, Mass. 2014 Garibaldi, P.: Personnel Economics in Imperfect Labour Markets, Oxford 2006 | |

| 1 | Module name 52910 | Labor market policy | 5 ECTS |
|---|----------------------|--------------------------------------|--------|
| 2 | Courses / lectures | Seminar: Labor Market Policy (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Gesine Stephan | |

| 4 | Module coordinator | Prof. Dr. Gesine Stephan | |
|----|-----------------------------------|---|--|
| 5 | Contents | The module analyzes main topics in labor market policy, with a focus on evaluation studies of labor market institutions and active and passive labor market programs | |
| 6 | Learning objectives and skills | Students acquire specialized knowledge on policy debates, theoretical backgrounds, evaluation techniques, and empirical evidence for core labor market policies. assess theoretical approaches, applied methods, and empirical results of recent research papers. clearly present and scrutinize complex facts and results. discuss presentations of fellow students and provide constructive feedback. | |
| 7 | Prerequisites | Solid knowledge in microeconomics and econometrics | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Discussion contribution Seminar paper Presentation | |
| 11 | Grading procedure | Discussion contribution (0%) Seminar paper (100%) Presentation (0%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Boeri, T., van Ours. J. (2013). The Economics of Imperfect Labor Markets, 2nd edition. Princeton: Princeton University Press. Varying recent literature | |

| 1 | Module name 52950 | Seminar: Public economics 1 | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Sarah Necker Prof. Dr. Matthias Wrede | |
|----|--------------------------------|---|--|
| 5 | Contents | Topics in Public Economics | |
| 6 | Learning objectives and skills | Students study selected parts of the academic literature in public economics (mostly from scientific journals) and learn how to deal with this literature learn how to identify relevant contributions in large bodies of economic literature learn about current approaches and methods in public economics learn how to read economic papers and to evaluate and assess contributions, regarding both theory and empiry learn how to draw conclusions from the academic literature in terms of policy implications and critically analyse these findings learn how to structure and write an academic thesis in economics expand their skillset in presenting research and presentation techniques and actively participate in academic discussion | |
| 7 | Prerequisites | All techniques and methods that are part of the curriculum in the first semester | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral Seminar paper (15 pages), presentation, class participation (incl. discussion of other participants' presentations) This is a complete examination which means that the partial achievements cannot be separated. Pursuant to Section 19 (1) (4) MPOWIWI, all partial achievements must be completed in the same semester to pass the module. As the partial achievements are connected, repeating only one partial achievement is not permitted in deviation to Section 25 (1)(2) MPOWIWI. Failing one partial achievement requires the entire examination to be repeated. | |
| 11 | Grading procedure | Written or oral (100%) | |

| | | Seminar paper (50%), presentation (30%), discussion (20%) |
|----|-----------------------------------|---|
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Will be provided together with the topic announcements. |

| 1 | Module name 52960 | Seminar: Public economics 2 | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Seminar: Seminar Public Economics (3 SWS) | - |
| 3 | Lecturers | Prof. Dr. Thiess Büttner William Dean | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Sarah Necker | |
|----|--------------------------------|---|--|
| | | Prof. Dr. Matthias Wrede | |
| 5 | Contents | Topics in Public Economics | |
| 6 | Learning objectives and skills | study selected parts of the academic literature in public economics (mostly from scientific journals) and learn how to deal with this literature learn how to identify relevant contributions in large bodies of economic literature learn about current approaches and methods in public economics learn how to read economic papers and to evaluate and assess contributions, regarding both theory and empiry learn how to draw conclusions from the academic literature in terms of policy implications and critically analyse these findings learn how to structure and write an academic thesis in economics expand their skillset in presenting research and presentation techniques and actively participate in academic discussion | |
| 7 | Prerequisites | All techniques and methods that are part of the curriculum in the first semester | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral Seminar paper (15 pages), presentation, class participation (incl. discussion of other participants' presentations) This is a complete examination which means that the partial achievements cannot be separated. Pursuant to Section 19 (1) (4) MPOWIWI, all partial achievements must be completed in the same semester to pass the module. As the partial achievements are connected, repeating only one partial achievement is not permitted in deviation to Section 25 (1)(2) MPOWIWI. Failing one partial achievement requires the entire examination to be repeated. | |
| 11 | Grading procedure | Written or oral (100%) Seminar paper (50%), presentation (30%), discussion (20%) | |

| 12 | Module frequency | Only in winter semester |
|----|-----------------------------------|---|
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Will be provided together with the topic announcements. |

| 1 | Module name 52971 | Linear optimization Linear and combinatorial optimization | 5 ECTS |
|---|----------------------|---|---------|
| 2 | Courses / lectures | Vorlesung: Lineare und Kombinatorische Optimierung (4 SWS) | 10 ECTS |
| 2 | | Übung: Übung zur Linearen und Kombinatorischen Optimierung (2 SWS) | 0 ECTS |
| 3 | Lecturers | Dr. Dieter Weninger | |

| 4 | Module coordinator | Dr. Dieter Weninger | |
|----|-----------------------------------|---|--|
| 5 | Contents | The main focus of this lecture is on the theory and solution of linear optimization problems. We will address geometric aspects of linear programming, duality, model creation and sensitivity analysis. This course also covers the Simplex Method for solving linear programs. | |
| 6 | Learning objectives and skills | autonomously recognize and analyze problems in linear optimization, discuss basic algorithmic concepts and apply them systematically, classify methods of this field of study, gather and assess relevant information and set it in context. | |
| 7 | Prerequisites | Linear Algebra | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Lecture notes Schrijver: Combinatorial Optimization, Springer 2003 Chvátal: Linear Programming, W.H. Freeman & Co, 1983 | |

| 1 | - | Module name 52972 | Combinatorial optimization Linear and combinatorial optimization | 5 ECTS |
|---|---|----------------------|---|---------|
| 2 | , | Courses / lectures | Vorlesung: Lineare und Kombinatorische Optimierung (4 SWS) | 10 ECTS |
| | | | Übung: Übung zur Linearen und Kombinatorischen Optimierung (2 SWS) | 0 ECTS |
| 3 | 3 | Lecturers | Dr. Dieter Weninger | |

| 4 | Module coordinator | Dr. Dieter Weninger | |
|----|-----------------------------------|--|--|
| 5 | Contents | The main focus of this lecture is on the theory and solution of combinatorial optimization problems. We will address typical problems in graph theory like the Shortest Path Problem, the Spanning Tree or the Max-Flow Min-Cut Theorem. This course also covers basic algorithmic concepts such as Sorting, Greedy algorithm, Depth-first search/Breadth-first search and heuristics. | |
| 6 | Learning objectives and skills | autonomously recognize and analyze problems in combinatorial optimization, discuss basic algorithmic concepts and apply them systematically, classify methods of this field of study, gather and assess relevant information and set it in context. | |
| 7 | Prerequisites | Linear Algebra | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Lecture notes Schrijver: Combinatorial Optimization, Springer 2003 Korte/Vygen: Combinatorial Optimization, Springer 2005 | |

| 1 | Module name 52980 | Methods and applications of mathematical optimization | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Mathematical Optimization for Communications & Signal Processing (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Frauke Liers-Bergmann Sebastian Denzler | |

| 4 | Module coordinator | Prof. Dr. Frauke Liers-Bergmann | | |
|---|-----------------------------------|--|--|--|
| 5 | Contents | The focus of this module is on methods for modelling and solving optimization problems as they occur in the field of industry and economics. Advantages and disadvantages of different modelling techniques will be outlined and different reformulations will be presented in order to achieve efficient solution approaches. Students will learn how to present optimization results properly as well as how to interpret and evaluate these results for practical applications. This module covers topics such as optimization of transport networks (gas, water, energy), mathematical modelling and optimization techniques for market mechanisms in the energy sector and dealing with uncertain data. | | |
| 6 | Learning objectives and skills | The students will gain an overview over applications of mathematical optimization learn mathematical optimization modeling and solution techniques learn to decide which solution approaches are suitable for which class of models | | |
| 7 | Prerequisites | Linear and Combinatorial Optimization | | |
| 8 | Integration in curriculum | semester: 3 | | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 | | |
| 10 | Method of examination | Written examination (90 minutes) | | |
| 11 | Grading procedure | Written examination (100%) | | |
| 12 | Module frequency | Only in winter semester | | |
| 13 Workload in clock hours Contact hours: 45 h Independent study: 105 h | | | | |
| 14 | Module duration | 1 semester | | |
| 15 | Teaching and examination language | german | | |
| 16 | Bibliography | Lecture Notes Recent research literature | | |

| 1 | Module name 52990 | Seminar energy markets | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Veronika Grimm Prof. Dr. Mario Liebensteiner Prof. Dr. Karl Gregor Zöttl |
|---|--------------------------------|---|
| 5 | Contents | It is the purpose of the seminar to deepen the understanding of the economic interaction of the players and institutions in liberalized energy markets. The participants learn and develop the tools for an autonomous economic assessment of currently discussed policies in liberalized electricity markets (e.g. changed support schemes for renewables, changed network tariff systems, impact of capacity markets). In cooperation with experts from the industry, students are also confronted with the practitioners perspective which requires a more detailed application of the economic concepts employed. The course aims at students in the field of economics /business as well as students in the fields of engineering and mathematics. In the final workshop, all Students present and mutually discuss their results together with practitioners from the industry. The ability to communicate also beyond the classical limits of each discipline is an important qualification for the students careers, which should be stimulated in the context of this seminar. Language of the course in the summer term is German (due to cooperation with practice partners), and in the winter term English. |
| 6 | Learning objectives and skills | The students learn fundamental concepts and models which allow to analyze the economic interaction at energy markets, Learn to autonomously apply those methods, Conceptualize coherent analysis of current policy discussion of how to design energy markets, In close exchange with a practitioner from industry, learn to apply in meaningful way the conceptual analysis and discussions to real world problems. Develop their presentation skills. |
| 7 | Prerequisites | The students should be familiar with the mathematical methods acquired during their Bachelor degree. Admission requirements for Winter Term (at least one of the follwoing courses must have been passed): Economics of Climate Change Quantitative Methods in Energy Market Modelling Empirical Environmental Economics |

| 8 | Integration in curriculum | semester: 2;3 |
|----|-----------------------------------|---|
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 Summer Term: German (due to cooperation with practice partners), Winter Term: English |
| 10 | Method of examination | Oral Seminar paper Presentation |
| 11 | Grading procedure | Oral (20%) Seminar paper (50%) Presentation (30%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | Daniel Kirschen and Goran Strbac: Power System Economics, Wiley 2004. Steven Stoft: Power System Economics, Wiley 2002. Wolfgang Ströbele, Wolfgang Pfaffenberger, Michael Heuterkes: Energiewirtschaft, Oldenbourg 2010. |

| 1 | Module name 53010 | Arbeitsmarktsoziologie Labor market sociology | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Masterseminar: Einführung in die Arbeitsmarktsoziologie (3 SWS) Es besteht Anwesenheitspflicht. | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Martin Abraham | |
|----|-----------------------------------|---|--|
| 5 | Contents | Einführung in zentrale Theorien, Methoden und Themenfelder der Arbeitsmarktsoziologie. Zudem werden ausgewählte Themen vertieft erörtert. Der Kurs besteht aus einem Seminarteil im Umfang von 2 SWS und einem Übungsteil im Umfang von 1 SWS. | |
| 6 | Learning objectives and skills | erwerben umfassende Kenntnisse über Grundfragen der Arbeitsmarktsoziologie erwerben detaillierte Kenntnisse über den Zusammenhang gesellschaftlicher Rahmenbedingungen und Prozesse des Arbeitsmarktes erwerben Kompetenzen zur kritischen Beurteilung von politischen Programmen und Maßnahmen im Bereich des Arbeitsmarktes | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written examination (60 minutes) | |
| 11 | Grading procedure | Presentation (0%) Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Abraham, Martin, und Thomas Hinz (Hrsg.) (2018): Arbeitsmarktsoziologie. 3. Aufl., Opladen: Westdeutscher Verlag. | |

| 1 | Module name 53030 | Personalmanagement Human resources management | 5 ECTS |
|---|----------------------|---|------------------|
| 2 | Courses / lectures | Vorlesung: Personalmanagement Vorlesung (2 SWS) Seminar: Personalmanagement - Seminar; MIM-3030 (1 SWS) | 4 ECTS 1 ECTS |
| 3 | Lecturers | Prof. Dr. Dirk Holtbrügge Theresa Bernhard | |

| 4 | Module coordinator | Prof. Dr. Dirk Holtbrügge |
|----|--------------------------------|--|
| 5 | Contents | 1. Personalmanagement als strategischer Erfolgsfaktor der Unternehmungsführung 2. Theorien des Personalmanagements 3. Akteure des Personalmanagements 4. Bedingungen des Personalmanagement 5. Instrumente des Personalmanagement 5.1. Personalbedarfsplanung und deckung 5.2. Personaleinsatz 5.3. Personalentlohnung 5.4. Personalführung 6. Effizienz des Personalmanagement |
| 6 | Learning objectives and skills | Die Studierenden können Probleme des Personalmanagements aus rechtlicher, ökonomischer, betriebswirtschaftlicher, organisatorischer, psychologischer und ethischer Sicht analysieren sowie Lösungsvorschläge bewerten und eigenständig entwickeln. Sie können die Auswirkungen des Personalmanagement mit Hilfe anspruchsvoller Methoden der Personalforschung prognostizieren und Gestaltungsempfehlungen ableiten Sie lernen den aktuellen internationalen Forschungsstand zum Personalmanagement kennen und sind in der Lage, theoretische und empirische Studien in diesem Bereich kritisch zu reflektieren. |
| 7 | Prerequisites | Sehr gute Deutschkenntnisse (C1) |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Report Diskussionspapier (6 Seiten, 80% der Modulnote) und Präsentation (20% der Modulnote) |
| 11 | Grading procedure | Presentation (20%) Report (80%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |

| 15 | Teaching and examination language | german |
|----|-----------------------------------|--|
| 16 | Bibliography | Holtbrügge, D.: Personalmanagement, 8. Aufl., Berlin et al., 2022. |

| 1 | Module name 53055 | Panel and evaluation methods | 5 ECTS |
|---|----------------------|---|--------|
| | Courses / lectures | Vorlesung: Panel- and Evaluation Methods (2 SWS) | 5 ECTS |
| | | Übung: Panel- and Evaluation Methods (PEV)-Übung (1 SWS) | - |
| 2 | | Tutorium: Panel- and Evaluation Methods-Tutorium (0 SWS) | - |
| | | Übung: Panel- and Evaluation Methods Softskills (voluntary) (2 SWS) | - |
| 3 | Lecturers | Dr. Selina Gangl | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn | |
|----|--------------------------------|--|--|
| 5 | Contents | Endogeneity in the linear regression model; instrumental variables estimation; static and dynamic panel data models; matching; difference-in-differences estimation; regression discontinuity design; quantile regression; practical application of methods using statistics software STATA | |
| 6 | Learning objectives and skills | Based on the introductory econometrics module "Ökonometrie" students acquire specialized knowledge in panel und evaluation methods and apply it using the statistics software STATA. Students evaluate to what degree empirical patterns can be interpreted as causal and decide to what extent problems of endogeneity can be solved via panel data or exogeneous variation. Students can produce own empirical analyses. | |
| 7 | Prerequisites | Basic knowledge in statistics and econometrics | |
| 8 | Integration in curriculum | semester: 3;1 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) 100 % written exam (a voluntarily submitted homework can account for 20 % of the final grade if it improves the grade. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the exam must be passed. The homework only counts towards final grades in the semester in which they are produced, i.e. only in the winter semester.) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|---|
| | | Wooldridge, J.M., 2010, Econometric Analysis of Cross Section and Panel Data, 2.ed., MIT Press. |
| | | Greene, William H., 2020, Econometric Analysis, 8. ed., Pearson, New Jersey |
| 16 | Bibliography | Cameron, C.A. and P.K. Trivedi, 2005, Microeconometrics. Methods and Applications, Cambridge University Press |
| | | Angrist, J. and JS. Pischke, 2009, Mostly Harmless Econometrics, Princeton University Press, Princeton, and Oxford. |
| | | Verbeek, M., 2017, A Guide to Modern Econometrics, 5. ed., Wiley. |

| 1 | Module name 53060 | Institutionen und Organisationen des Arbeitsmarktes Labor market institutions and organizations | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Claus Schnabel |
|----|-----------------------------------|---|
| 5 | Contents | Gewerkschaften und Arbeitgeberverbände Tarifautonomie Mindestlöhne Betriebsräte und Mitbestimmung Arbeitsrechtliche Schwellenwerte Kündigungsschutz Arbeitslosenversicherung Bundesagentur für Arbeit |
| 6 | Learning objectives and skills | Das Modul analysiert verschiedene Institutionen und Organisationen des Arbeitsmarktes und ihre Arbeitsmarktwirkungen, vorwiegend aus wirtschaftswissenschaftlicher Perspektive. Die Studierenden erschließen die ökonomische Bedeutung arbeitsrechtlicher und sozialpolitischer Regelungen und beurteilen die Rolle und Wirkung der Tarifparteien, der Betriebsräte und der Bundesagentur für Arbeit. Sie werden in die Lage versetzt, die vorgestellten Theorien kritisch zu reflektieren, empirische Arbeitsmarktstudien zu interpretieren und zu hinterfragen, wirtschaftspolitische Maßnahmen zu bewerten sowie eigene Handlungsempfehlungen zu entwickeln. Sie erstellen gemeinsam mit anderen Präsentationen und geben Kommiliton*innen wertschätzendes Feedback zu deren Präsentationen. |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | semester: 2;4 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Oral (20 minutes) |
| 11 | Grading procedure | Presentation (0%) Oral (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Boeri ,T./van Ours, J.: The Economics of Imperfect Labor Markets, 3. Aufl., Princeton 2021; |

| I | |
|---|--|
| | Wagner, T./Jahn, E.: Neue Arbeitsmarkttheorien, 2. Aufl. 2004 (v.a. Teil |
| | III); Aktuelle Forschungsliteratur |

| 1 | Module name 53071 | Personnel economics | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Personnel Economics (2 SWS) Compulsory attendance is required for discussion and feedback processes. | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Regina Therese Riphahn | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn |
|----|-----------------------------------|--|
| 5 | Contents | The module addresses key topics of modern personnel economics research, such as hiring, contract design, motivation, training, teamwork, and group incentives. |
| 6 | Learning objectives and skills | Students acquire specialized knowledge of personnel economics theories and research questions. By preparing short thesis papers and a seminar paper, students learn to evaluate and critically discuss methodological choices and substantive conclusions drawn in recent empirical research papers. Students assess theoretical approaches, applied empirical methods and results of recent research papers. Students present and scrutinize complex facts and results. They discuss the theoretical background, empirical method, and empirical evidence on personnel economics research contributions, discuss presentations of fellow students and provide constructive feedback. Compulsory attendance is required for discussion and feedback processes. |
| 7 | Prerequisites | Basic knowledge of microeconomics and econometrics |
| 8 | Integration in curriculum | semester: 2;4 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 |
| 10 | Method of examination | Seminar paper Written Seminar paper, thesis papers |
| 11 | Grading procedure | Seminar paper (60%) Written (40%) Seminar paper (group work) (60 %), thesis papers (40 %) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Garibaldi, Pietro (2006), Personnel Economics in Imperfect Labour Markets, Oxford Univ. Press. Neilson, William S. (2007), Personnel Economics, Pearson Educ. Inc. |

| | Lazear, Edward P. (1998), Personnel Economics, MIT Press. |
|--|---|
| | Selected research papers. |

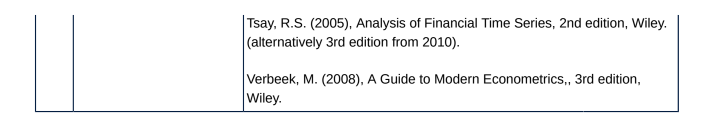
| 1 | Module name 53111 | Datenerhebung und Datenstrukturen in der Arbeitsmarktforschung Collection and structures of data in labor market research | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Martin Abraham | |
|----|-----------------------------------|--|--|
| 5 | Contents | In der empirischen Arbeitsmarktforschung werden häufig komplexe Daten verwendet, die insbesondere zeitliche Strukturen beinhalten. Gegenstand dieses Moduls ist die Vermittlung grundsätzlicher Erhebungsdesigns solcher Daten, deren Aufbereitung sowie deren Auswertung mit Verfahren der Panel- und Ereignisdatenanalyse. Der Kurs besteht aus einem Seminarteil im Umfang von 2 SWS und einem Übungsteil im Umfang von 1 SWS. Die Studierenden • erwerben Kenntnisse über die Erhebung von Daten in diesem Bereich • erwerben spezialisierte und vertiefte Kompetenz in der Datenaufbereitung • erwerben vertiefte Kompetenzen in der Analyse von Ereignis- und Paneldaten • erwerben vertiefte Kompetenzen im Umgang mit Stata | |
| 6 | Learning objectives and skills | | |
| 7 | Prerequisites | Grundkenntnisse in Stata sowie bereits praktische Erfahrung (bspw. in einer Hausarbeit oder Abschlussarbeit) Kenntnisse von OLS und logistischer Regression | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written Seminar paper | |
| 11 | Grading procedure | Written (33%) Seminar paper (67%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Blossfeld, H. P., Golsch, K., & Rohwer, G. (2012). Event history analysis with Stata. Psychology Press. Cameron, A. C., & Trivedi, P. K. (2010). | |

| | Microeconometrics Using Stata (Vol. 2). College Station, TX: Stata |
|--|--|
| | press. |

| 1 | Module name 53313 | Multivariate Time Series Analysis Multivariate time series analysis | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Jonas Dovern | |
|----|--|---|--|
| 5 | Contents Brief repetition of concepts of univariate time series analysis; station vector autoregressive (VAR) processes: basics, estimation, lag order selection, specification testing, forecasting; structural VAR models: various methods for identifying macroeconomic shocks; non-station integrated processes: spurious correlation vs. cointegration, error correction models; multivariate GARCH models. | | |
| 6 | Ability to independently analyze multivariate stationary time series using vector autoregressive processes; ability to explain the probl of identifying structural macroeconomic shocks and ability to estin and interpret SVAR models; ability to test for spurious correlations between integrated time series and ability to specify and estimate models for cointegrated time series; ability to explain and estimate basic multivariate GARCH models; skills for using existing function R for time series analysis and for developing proprietary functions analyzing multivariate time series in R. | | |
| 7 | Prerequisites | Proficiency in univariate time series analysis and basic concepts of econometrics | |
| 8 | Integration in curriculum | semester: 2;4 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Lütkepohl, H. (2005), New Introduction to Multiple Time Series Analysis, Springer. Kilian, L. and H. Lütkepohl (2017), Structural Vector Autoregressive Analysis (Themes in Modern Econometrics), Cambridge University Press, Cambridge. | |



| 1 | Module name 53330 | Workshop capital markets research | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Seminar: Workshop Capital Markets Research (3 SWS) Die Anwesenheit in der Lehrveranstaltung ist Voraussetzung für die Prüfungsteilnahme | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Hendrik Scholz | |

| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
|----|--------------------------------|---|--|
| 5 | Contents | In diesem Seminar lesen, präsentieren und diskutieren die Studierenden aktuelle Forschungsarbeiten aus dem Gebiet der Finanzierung, die in international führenden Zeitschriften erscheinen bzw. erschienen sind. | |
| 6 | Learning objectives and skills | Pie Studierenden erarbeiten sich in Gruppen durch eigenständige Recherche und Ausarbeitung von Präsentationen zu hochrangigen, internationalen Publikationen neues Wissen, das sie den Teilnehmern des Seminars vermitteln. können ihre zuvor in Vorlesungen erworbenen theoretischen Kenntnisse im Rahmen interaktiver Präsentationen anwenden. beurteilen quantitative Methoden, die in aktuellen Forschungsarbeiten zum Einsatz kommen und wenden ausgewählte Methoden an exemplarischen Datensätzen an. geben und erhalten im Rahmen offener Diskussionen zu den Präsentationen ein wertschätzendes Feedback über die erbrachte Leistung. | |
| 7 | Prerequisites | Vertiefte Kenntnisse im Bereich Finance. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral Präsentation/Präsentationspapier (ca. 60-90 Min., tw. in Gruppenarbeit) und Diskussionsbeitrag (während der Veranstaltungstermine) Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. | |
| 11 | Grading procedure | Written or oral (100%) Präsentation/Präsentationspapier (50 %) und Diskussionsbeitrag (50 %) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| | Module duration | 1 semester | |

| 15 | Teaching and examination language | german |
|----|-----------------------------------|---|
| 16 | | wird im Rahmen der Veranstaltung bekannt gegeben weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben |

| 1 | Module name 53430 | Controlling of business systems | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: Controlling of Business Systems (4 SWS) Klausurenkurs: Klausurenkurs CBS (0 SWS) | 5 ECTS |
| 3 | Lecturers | Jonas Albers Sebastian Gaschler Prof. Dr. Thomas Fischer | |

| 4 | Module coordinator | Prof. Dr. Thomas Fischer | |
|----|-----------------------------------|--|--|
| 5 | Contents | Einführung in das Controlling von Wertschöpfungssystemen Wertorientierte Kennzahlen Kunden-Controlling Anreizsysteme als Instrument zur Steuerung von Geschäftsbereichen Unternehmerische Nachhaltigkeit Digitalisierung und Controlling | |
| 6 | Learning objectives and skills | Die Studierenden kennen relevante Controlling-Instrumente, um die Geschäftsbeziehungen eines Unternehmens zu wesentlichen Stakeholdergruppen (Kapitalgeber, Kunden, Mitarbeiter) nachhaltig erfolgreich steuern, d. h. planen und kontrollieren, zu können. | |
| 7 | Prerequisites | Empfehlung: Bachelor-Modul Kostenrechnung und Controlling Bachelor-Modul Controlling of Business Development Coenenberg, A. G. / Fischer, T. M. / Günther, T. / Brühl, R. (2024): Kostenrechnung und Kostenanalyse, 10. Aufl., Stuttgart 2024, Kapitel 1-6, 14 und 15. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Da die Dienstzeit von Herrn Prof. Dr. Thomas M. Fischer planmäßig am 30.09.2025 enden wird, ist eine letztmalige Erstanmeldung zur Prüfung Controlling of Business Systems (CBS) im Wintersemester 2024/25 möglich. Nach diesem Termin können lediglich Wiederholungsprüfungen absolviert werden, aber keine neuen Erstanmeldungen mehr vorgenommen werden. | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |

| 16 Bibliography | Fischer, T. M. / Möller, K. / Schultze, W. (2015): Controlling, 2. Aufl., Stuttgart 2015 Coenenberg, A. G. / Fischer, T. M. / Günther, T. / Brühl, R. (2024): Kostenrechnung und Kostenanalyse, 10. Aufl., Stuttgart 2024 |
|-----------------|--|
|-----------------|--|

| <u> </u> | 1 | Module name 53450 | Technology and innovation management | 5 ECTS |
|----------|---|----------------------|---|--------|
| 2 | 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Kai-Ingo Voigt | |
|----|---|--|--|
| 5 | Contents | Technologien und Innovationen sind die Basis des Erfolgs und Wachstums eines jeden Unternehmens. Dieser Kurs behandelt Theorien, Konzepte und Werkzeuge des Technologie- und Innovationsmanagements. Spezielle Themen sind z.B. ökonomische Entscheidungstatbestände im Technologiemanagement bzw. im disruptiven technologischen Wandel, Erfolgsfaktoren von Innovationen, die Gestaltung von Innovationsprozessen, Timing-Strategien, die Öffnung des Innovationsmanagements nach außen sowie die Innovation ganzer Geschäftsmodelle. Die Themen werden außerdem mit praktischen und aktuellen Schwerpunktthemen verknüpft um so einen Anwendungsbezug darzustellen. | |
| 6 | In diesem Modul lernen die Studierenden ein umfassendes, detailliertes und spezialisiertes Wissen sowie den aktuellen Erkenntnisstand im Bereich des Technologie- und Innovationsmanagements kennen. Nach Abschluss des Moduls kör sie die bedeutende Rolle von Technologien und Innovationen als Wettbewerbsvorteil für Industrie- und Dienstleistungsunternehmen einschätzen und bewerten. Dieses Wissen wird durch zahlreiche praktische Beispiele vertieft. Des Weiteren sind die Studierenden dann in der Lage, das Wissen über die Methoden und Konzepte de | | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |

| 14 | Module duration | 1 semester |
|----|-----------------------------------|--|
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | Ahmed, P.; Shepherd, C.: Innovation Management Context, Strategies, systems and processes, Pearson, Essex, 2010. Voigt, KI.: Industrielles Management, 1. Aufl., Berlin u. a., 2008. |

| 1 | Module name 53471 | Managing intercultural relations | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Dirk Holtbrügge |
|----|-----------------------------------|---|
| 5 | Contents | Relevance of Intercultural Management Intercultural Management Research: Scope and Results Manifestations and Functions of Culture Concepts of Culture Intercultural Communication and Negotiations Culture and Management: Organization, Motivation and Leadership in Different Cultures Intercultural Competence Intercultural Training Conclusions |
| 6 | Learning objectives and skills | The participants understand and analyze modern theories and methods of intercultural management and apply these to practical problems. They get a detailed overview of the current state of comparative, crosscultural, indigenous and post-collonial management research and evaluate theoretical and empirical studies in these areas. They are able to conceptualize and measure intercultural competence and to conduct and evaluate innovative methods of intercultural training. They learn about methodological challenges of intercultural management research and are able to asses its rigor and relevance. |
| 7 | Prerequisites | English language proficiency (C1) |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Written Details for the examination for the lecture: Report (6 pages) Details for the examination for the seminar: Oral presentation (attendance mandatory) |
| 11 | Grading procedure | Presentation (20%) Written (80%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Holtbrügge, D. (2022). Intercultural Management. Concepts, Practice, Critical Reflection. Thousand Oaks: Sage. |

| 1 | Module name 53500 | Spezialfragen der Rechnungslegung Advanced financial accounting | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Klaus Henselmann | |
|----|---|--|--|
| 5 | Contents | Gegenstand der Veranstaltung ist die Behandlung komplexer Bilanzierungssachverhalte in der Rechnungslegung nach HGB und IFRS. Hierzu gehören u.a. die Abgrenzung von Eigen- und Fremdkapital, die Bilanzierung von Finanzinstrumenten sowie Sicherungsgeschäften, Pensionszusagen, Leasingverhältnisse und anteilsbasierte Vergütungsformen. | |
| 6 | Die Studierenden verfügen in diesen Bereichen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand einschließlich der praktischen Anwendung sowie eines kritischen Verständnisses der Theorien und Methoden. Dazu gehören sowohl die Lösungen nach HGB als auch nach IFRS einschließlich eines Verständnisses von Unterschieden und Gemeinsamkeiten. Die Studierenden sind in der Lage, die Aussagekraft der Rechnungslegung nach HGB und IFRS in Hinblick auf eine Abbildung der Realität zu beurteilen und die momentan geltenden Rechtsnormen kritisch zu hinterfragen. Die Studierenden können dieses Wissen kombinieren und zur umfassenden Beurteilung von konkreten Unternehmen aus der Praxis | | |
| 7 | Prerequisites | Grundkenntnisse der handelsrechtlichen und internationalen Rechnungslegung | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency Only in summer semester | | |

| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
|----|-----------------------------------|---|
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Literatur wird im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | Module name 53521 | Kostenträger I Health insurance I: Statutory health insurance | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Kostenträger I (3 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Oliver Schöffski | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|-----------------------------------|---|--|
| 5 | Contents | Diese Veranstaltung ist als Einstiegsveranstaltung in das MiGG-Studium konzipiert. Neben einem Überblick über das gesamte Studienprogramm wird hier in erster Linie das Gesundheitssystem als Ganzes sowie die Gesetzliche Krankenversicherung (GKV) mit den Krankenkassen als Träger behandelt. Thematisiert werden beispielsweise der Versichertenkreis der GKV, der Leistungsumfang und die Finanzierung (Gesundheitsfonds, Morbi-RSA). Die Studierenden • erwerben ein vertieftes Verständnis über das Zusammenspiel der für das Gesundheitswesen zentralen Akteure auf der Kostenträger- und der Leistungserbringerseite, • werden in die Lage versetzt, dieses Zusammenspiel eingehend zu analysieren, • antizipieren künftige Entwicklungen im Bereich der gesetzlichen Krankenversicherungen. | |
| 6 | Learning objectives and skills | | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) | |
| 11 | Grading procedure | Written examination with multiple choice (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Lampert, H. / Althammer, J./ Sommer, M.: Lehrbuch der Sozialpolitik, 10. Aufl., Heidelberg, 2021. Busse, R., Schreyögg, J., Stargadt, T. (Hrsg.): Management im Gesundheitswesen, 5. Aufl., Berlin 2022. Sozialgesetzbuch, insbesondere SGB V | |

| 1 | Module name 53531 | Pharmamanagement I | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Pharmamanagement I: Industrie (3 SWS) | 5 ECTS |
| 3 | Lecturers | Marco Zirkel | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|-----------------------------------|---|--|
| 5 | Contents | In dieser Veranstaltung werden insbesondere die Akteure in der Arzneimittelversorgung sowie die verschiedenen Wertschöpfungsstufen der pharmazeutischen Industrie von den Arzneimittelherstellern, über den Großhandel hin zu den Apotheken thematisiert. Vertieft werden die Themenbereiche regulatorische Rahmenbedingungen, Geschäftsmodelle, strategische Fragestellungen sowie Forschungund Entwicklung, Zulassung und Preisfindung (AMNOG-Prozess) von Arzneimitteln. | |
| 6 | Learning objectives and skills | erschließen die Komplexität der pharmazeutischen Branche und die Wechselwirkungen zwischen den Branchenakteuren analysieren klinische Studien und deren Bedeutung für die Vermarktung von Arzneimitteln vertiefen ihre Kenntnisse anhand aktueller Fallbeispiele, für die sie eigenständig Lösungen entwickeln | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german english | |
| 16 | Bibliography | Schöffski, O. / Fricke, F. U. / Guminski, W. (Hrsg.): Pharmabetriebslehre, 2. Aufl., Berlin u. a., 2008. Fischer, D., Breitenbach, J. (Hrsg.): Die Pharmaindustrie, 4. Aufl., Berlin u.a., 2013 Busse, R., Schreyögg, J., Stargardt, T. (Hrsg.): Management im Gesundheitswesen, 4. Aufl., Berlin u.a., 2017 | |

| 1 | Module name 53541 | Krankenhausmanagement I Hospital management I | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Krankenhausmanagement I (3 SWS) | 5 ECTS |
| 3 | Lecturers | Dr. Martin Schwandt | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|-----------------------------------|---|--|
| 5 | Contents | Gegenstand dieser Veranstaltung ist der stationäre Sektor im Gesundheitswesen. Krankenhäuser zu managen, ist angesichts ihrer hohen Komplexität eine besondere Herausforderung. Es werden Verfahren vermittelt, mit denen dies erfolgreich gelingen kann. Neben geeigneten Managementtechniken werden maßgeschneiderte Verfahren des mathematisch gestützten Operations Research behandelt. | |
| 6 | Learning objectives and skills | Stellen den Krankenhaussektor als zentrales Element des Gesundheitswesens dar, ordnen die beteiligten Interessens- und Betroffenengruppen, welche häufig gegenläufige Ziele haben, ein, würdigen die Komplexität des Systems Krankenhaus auf der Grundlage von Fallstudien und Beispielen aus der realen Krankenhauswelt, arbeiten eigene Lösungsvorschläge aus, stellen diese im Plenum vor und erhalten ein konstruktives Feedback dazu. | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) | |
| 11 | Grading procedure | Written examination with multiple choice (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Werden zu Beginn der Veranstaltung bekannt gegeben. | |

| 1 | Module name 53551 | Ambulantes Management I Outpatient management I | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Seminar: Ambulantes Management I (3 SWS) | 5 ECTS |
| 3 | Lecturers | Kristina Kast | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|-----------------------------------|--|--|
| 5 | Contents | Die Veranstaltung beschäftigt sich mit der ambulanten Versorgung in Deutschland, wobei der Schwerpunkt auf der vertragsärztlichen Versorgung liegt. Konkret geht es hierbei beispielsweise um die beteiligten Akteure und deren Aufgaben, die verschiedenen Organisationsformen sowie um Fragen der Finanzierung und Vergütung. Die Beschäftigung mit den aktuellen Herausforderungen sowie den neuen Versorgungsformen (z. B. Besondere Versorgung, hausarztzentrierte Versorgung, usw.) bildet einen weiteren Themenkomplex. Diese Veranstaltung ist zum einen durch einen informativen Charakter geprägt, zum anderen trägt sie zum Aufbau des kritischen Denkens bei Studierenden im Rahmen des komplexen Gesundheitssystems bei. Sie verbindet außderdem die Theorie und Praxis und trägt so zu nachhaltigen Entwicklungen bei. | |
| 6 | Learning objectives and skills | erhalten einen detaillierten Einblick in die verschiedenen Facetten der ambulanten und integrierten Versorgung und können diese diskutieren und gegenüberstellen können insbesondere die bestehenden Organisationsformen erläutern sowie die Entstehung neuer Versorgungsformen erklären und bewerten verstehen die Finanzflüsse und die bestehenden Strukturen bzw. Institutionen im ambulanten Bereich und können diese hinterfragen | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Busse, R., Schreyögg, J., Stargadt, T. (Hrsg.) Management im Gesundheitswesen, 5. Aufl. Berlin Heidelberg, 2022. Weatherly, J.N., Seiler, R., Meyer-Lutterloh K., Schmid, E., Lägel, R., Amelung, V.E.: Leuchtturmprojekte Integrierter | |

| | Versorgung und Medizinischer Versorgungszentren, Berlin, 2007. Sozialgesetzbuch, insbesondere SGB V. Amelung, V.E., Eble, S., Hildebrandt, H.: Innovatives Versorgungsmanagement, Berlin, 2011. |
|--|---|
|--|---|

| 1 | Module name 53561 | Medizin Medicine | 5 ECTS |
|---|----------------------|-----------------------------|--------|
| 2 | Courses / lectures | Seminar: Medizin (3 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Stefan Sesselmann | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|-----------------------------------|---|--|
| 5 | Contents | Medizinische Grundlagen für Wirtschaftsstudierende, insb. medizinische Terminologie, fachübergreifende Interdisziplinarität im Gesundheitswesen, Anatomie, Physiologie und Pathologie der wichtigsten Organsysteme, Diagnostik am Beispiel des Bewegungsapparats (incl. Anamnese, Untersuchungstechniken, ärztliche Arbeitstechniken, Medizintechnik), Therapien am Beispiel des Bewegungsapparats (insb. operative und konservative Therapien), Notfallmedizin. Außerdem Überblick über volkswirtschaftlich und epidemiologisch wichtige Erkrankungen, Krankheitsbilder und Symptome, diagnostische und therapeutische Möglichkeiten mit praktischen Beispielen. | |
| 6 | Learning objectives and skills | Die Studierenden erlangen Kenntnisse über medizinische Grundlagen erlangen ein Verständnis über die Bedarfe in der Behandlung von Patienten erlangen Wissen zu Methoden medizinischer Forschung, ethischen und rechtlichen Aspekten sowie zur Berufskunde | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) | |
| 11 | Grading procedure | Written examination with multiple choice (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Wird zu Beginn der Veranstaltung bekannt gegeben. | |

| 1 | Module name 53640 | Industrielles Management Industrial management | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Kai-Ingo Voigt |
|----|-----------------------------------|--|
| 5 | Contents | Die Veranstaltung bietet einen tiefergehenden Einblick in das Management industrieller Unternehmen. Betrachtet werden nicht nur bisherige theoretische und empirische Erkenntnisse, sondern insbesondere auch aktuelle Managementaufgaben und -methoden in einem Industriebetrieb. Die Erkenntnisse zum industriellen Management werden mit einem praktischen und aktuellen Schwerpunktthema verknüpft, um so einen Anwendungsbezug darzustellen. |
| 6 | Learning objectives and skills | Die Studierenden erwerben ein umfassendes, detailliertes sowie spezialisiertes Wissen auf dem neuesten Erkenntnisstand aus dem Bereich des industriellen Managements und die Fähigkeit, strategisch zu denken. Durch die tiefergehende Analyse eines praxisrelevanten Schwerpunktthemas erhalten die Studierenden zudem einen tiefergehenden Einblick in die aktuellen Problemfelder und Herausforderungen von Industrieunternehmen. Die erworbenen analytischen und konzeptionellen Fertigkeiten befähigen die Studierenden, komplexe betriebswirtschaftliche Fragestellungen eigenständig zu bearbeiten. |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Voigt, KI.: Industrielles Management, Berlin u. a., 2008. |

| 1 | Module name 53651 | Global operations strategy | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Seminar: Global Operations Strategy (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Kai-Ingo Voigt Viktoria Leutheuser | |

| 4 | Module coordinator | Prof. Dr. Kai-Ingo Voigt |
|----|--------------------------------|---|
| 5 | Contents | During the past decades, operations have become increasingly international or even global in nature. Drivers of the globalization include increased competitiveness through offshore manufacturing and global sourcing. During this module, the increasing complexity and the challenges of operations on a global scale will be discussed together with the participants. The theory modules at the beginning structure the options of a general operations strategy and illustrate its implementation in the organization. The subject specific modules, elaborated by the participants, enable a profound understanding of single activity areas of global operations and their relation to the global operations strategy. Therewith the students will get insights in the importance of an integrated global operations strategy and will become familiar with the main strategic options in this field. All participants have to register in advance on StudOn! The registration for GOS on StudOn starts in early October. The number of participants is limited to 70. |
| 6 | Learning objectives and skills | Participation in the first seminar session is mandatory, as the topics for the teamwork are chosen during this session by the participants. In the following weeks, based on own research using scientific sources, key topics are elaborated in teams. Following predefined learning targets, the students need to structure the elaborated content in an academic presentation and present their results in class. Thereby, the teams are responsible for developing a didactic concept in order to support the understanding of the discussed topics. Furthermore, the participants are required to document their research method as well as their results. After the course, the participants are able to discuss the functions and impact of operations management in an international context. |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation |
| 11 | Grading procedure | Presentation (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |

| 14 | Module duration | 1 semester |
|----|-----------------------------------|--|
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Abele, E. et al. (2008): Global Production. A Handbook for Strategy and Implementation. Berlin: Springer. Reid, R. D. & Sanders N. R. (newest ed.): Operations Management. Hoboken: Wiley & Sons. Slack, N. & Lewis, M. (newest ed.): Operations Strategy. Harlow: PrenticeHall. |

| 1 | Module name 53710 | Foundations of international management I | 5 ECTS |
|---|----------------------|--|---------------|
| 2 | Courses / lectures | Vorlesung: Foundations of International Management I (2 SWS) Seminar: Foundations of International Management I (1 ECTS, Seminar) (1 SWS) | 4 ECTS 1 ECTS |
| 3 | Lecturers | Prof. Dr. Dirk Holtbrügge Laura Kirste | |

| 4 | Module coordinator | Prof. Dr. Dirk Holtbrügge |
|----|-----------------------------------|---|
| 5 | Contents | Environment of International Management: History and Major Trends Theoretical and Conceptual Foundations of International Management Theories of Internationalization Strategic Management in International Corporations. |
| 6 | Learning objectives and skills | The participants understand and analyze typical management problems of international firms. The participants will get to know modern theories and methods of international management and will be able to apply these to practical problems. They get a detailed overview of the current state of international management research and are able to evaluate theoretical and empirical studies in this area critically. |
| 7 | Prerequisites | English language proficiency (C1) |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Report Presentation Details for the examination for the lecture: Report (6 pages) Details for the examination for the seminar: Oral presentation (attendance mandatory) |
| 11 | Grading procedure | Report (80%) Presentation (20%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Holtbrügge, D. & Welge, M.K. (2020). International Management. Mimeo, Nürnberg (chapters 1-4). Holtbrügge, D. & Haussmann, H. (eds.) (2024). Internationalization Strategies of Firms. Case Studies from the Nürnberg Metropolitan Region. 3rd edition. Baden-Baden: Nomos. |

| 1 | Module name 53720 | Foundations of international management II | 5 ECTS |
|---|----------------------|--|------------------|
| 2 | Courses / lectures | Seminar: Foundations of International Management II (1 ECTS, Seminar) (1 SWS) Vorlesung: Foundations of International Management II (2 SWS) | 1 ECTS 4 ECTS |
| 3 | Lecturers | Prof. Dr. Dirk Holtbrügge Maxim Grib | |

| 4 | Module coordinator | Prof. Dr. Dirk Holtbrügge |
|----|-----------------------------------|---|
| 5 | Contents | Organization of International Corporations Human Resource Management in International Corporations Public Affairs Management in International Corporations |
| 6 | Learning objectives and skills | The participants understand and analyze typical management problems of international firms. The participants will get to know modern theories and methods of international management and will be able to apply these to practical problems. They get a detailed overview of the current state of international management research and are able to evaluate theoretical and empirical studies in this area critically. |
| 7 | Prerequisites | Successful attendance of Foundations of International Management I English language proficiency (C1) |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Report Details for the examination for the lecture: Report (6 pages) Details for the examination for the seminar: Oral presentation (attendance mandatory) |
| 11 | Grading procedure | Presentation (20%) Report (80%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Holtbrügge, D. & Welge, M.K. (2020): International Management. Mimeo, Nürnberg (chapters 5, 6 & 8). Holtbrügge, D. & Haussmann, H. (eds.) (2024). Internationalization Strategies of Firms. Case Studies from the Nürnberg Metropolitan Region. 3rd edition. Baden-Baden: Nomos. |

| 1 | Module name 53730 | Corporate strategy | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Sebastian Junge | |
|----|--------------------------------|---|--|
| 5 | Contents | This interactive course teaches the basic principles of strategic management at the corporate level (economic theories and multibusiness firms, value management, parenting advantage). In addition, elementary corporate management topics such as diversification and portfolio planning are addressed. In times of digital change, it is even more essential to identify suitable strategic initiatives in order to successfully strengthen and sustainably defend one's own position. In this context, measures such as mergers, acquisitions and divestments at group level will be discussed. Increased relevance is given to challenges that arise for corporations on the basis of the digital transformation. For this purpose, platform operators are analyzed as examples, but also dynamic industries such as financial services or the automotive sector are examined. The students work in teams on a current issue related to the above-mentioned content and develop a presentation and a case study. | |
| 6 | Learning objectives and skills | At the end of the course, students will be able to assess various concepts and instruments of strategic management at corporate level against the background of digital trends and current research findings and apply them to specific issues; present complex issues in a structured way in front of third parties as well as find convincing solution proposals and defend them argumentatively; develop a case study on a current issue from the field of corporate strategies and to prepare it in an application-oriented manner; deepen their skills in teamwork; deal rationally and responsibly with conflicts of interest and communication in the context of group work and to recognize differences in patterns of thought and action and use them to find solutions in a goal-oriented manner. | |
| 7 | Prerequisites | Business Strategy (recommended) The number of participants is limited. The application process will be announced via the homepage. https:// www.unternehmensfuehrung.rw.fau.de/studium-lehre-2/aktuelle-lehre/ corporate-strategy/ | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation/written assignment | |

| 11 | Grading procedure | Presentation/written assignment (100%) The module grade is weighted according to 50% presentation (approx. 25 minutes) and 50% written assignment (approx. 15 pages). |
|----|-----------------------------------|---|
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Hungenberg, H.: Strategisches Management in Unternehmen, 8. Aufl., Wiesbaden, 2014. Additional literature will be announced at the beginning of the course. |

| 1 | Module name 53763 | Supply chain management research seminar | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Seminar: Supply chain management research seminar (2 SWS) | 5 ECTS |
| 3 | Lecturers | Christoph Küffner | |

| 4 | Module coordinator | Prof. DrIng. Eva Maria Hartmann |
|----|-----------------------------------|--|
| 5 | Contents | Gegenstand dieser Veranstaltung stellen wechselnde Themen aus Forschung und Praxis im Supply Chain Management dar. Dieses Seminar soll dazu dienen, aktuelle Forschungsfragen und Konzepte im Supply Chain Management anwendungsorientiert zu bearbeiten. Anhand wissenschaftlicher Methoden sollen diese Forschungsansätze aufbereitet und abschließend deren mögliche Übertragung in die Praxis diskutiert werden. |
| 6 | Learning objectives and skills | Die Studierenden erlangen vertiefte Kenntnisse im Bereich der Forschung im Supply Chain Management und deren Auswirkungen auf die Praxis und die Fähigkeit, vorgestellte Theorien zu verstehen. Sie erlernen durch die eigenständige Bearbeitung wechselnder, forschungsorientierter Themen eine analytische Vorgehensweise und spezifische Fachkenntnisse zur Argumentation und Erstellung einer wissenschaftlichen Arbeit. |
| 7 | Prerequisites | Produktions- und Supply Chain Management; |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Seminar paper |
| 11 | Grading procedure | Presentation (30%) Seminar paper (70%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | Wird im Kurs bekanntgegeben. |

| 1 | Module name 53770 | Finanz- und Bankmanagement Financial and bank management | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Finanz- & Bankmanagement (MA) (2 SWS) Übung: Finanz- & Bankmanagement Übung (1 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Hendrik Scholz | |

| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
|----|-----------------------------------|---|--|
| 5 | Contents | Klassische Ansätze zum Management von Marktzinsrisiken Darstellung und Bewertung moderner Finanzinstrumente und Finanzprodukte (z.B. Optionen, Futures, Forwards und Swaps) "Value at Risk" zur Messung finanzieller Risiken Aufbau und Funktion von Finanzsystemen Steuerungssysteme für Finanzunternehmen | |
| 6 | Learning objectives and skills | ermitteln Zinsrisiken von Anleiheportfolios und beurteilen Instrumente zur Reduktion von Zinsrisiken und deren Einsatz aus Kundensicht. können diverse Fixed-Income Produkte wie Kupon-Anleihen, Floating Rates Notes und Zinsswaps bewerten und deren Chancen-Risiko-Profile beurteilen. bestimmen die Kennzahl "Value at Risk" für Portfolios und unter Anwendung verschiedene Konzepte der Volatilitätsschätzung. können den generellen Aufbau und die Funktion des Bankenund Finanzsystems erläutern beurteilen auf Basis der Marktzinsmethode die Geschäftspolitik einer Bank. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Hartmann-Wendels, T. / Pfingsten, A. / Weber, M.: Bankbetriebslehre, Berlin u.a. | |

| Weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben. |
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| <u>-</u> | 1 | Module name 53800 | Sonderbilanzen und Sonderprüfungen Accounting and auditing for special events | 5 ECTS |
|----------|---|----------------------|--|--------|
| 2 | 2 | Courses / lectures | Vorlesung: Sonderbilanzen und Sonderprüfungen (Master / Vorlesung) (2 SWS) Übung: Sonderbilanzen und Sonderprüfungen (Master / Übung) (1 SWS) | 5 ECTS |
| 3 | 3 | Lecturers | Prof. Dr. Klaus Henselmann | |

| 4 | Module coordinator | Prof. Dr. Klaus Henselmann |
|----|--------------------------------|---|
| 5 | Contents | Gegenstand der Veranstaltung sind Situationen, in denen die Aufstellung einer Sonderbilanz oder eine Sonderprüfung des Unternehmens verpflichtend zu erfolgen hat oder freiwillig erfolgen kann. Hierzu gehören u.a. Gründung, Kapitalbeschaffung, Kauf und Verkauf, Börseneinführung, Unternehmenskrisen, Insolvenz, Sanierung, Strukturänderungen sowie Auseinandersetzung und Liquidation. |
| 6 | Learning objectives and skills | Die Studierenden verfügen in diesen Bereichen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand einschließlich der praktischen Anwendung sowie eines kritischen Verständnisses der Theorien und Methoden. Dazu gehören sowohl die Lösungen nach HGB als auch nach IFRS einschließlich eines Verständnisses von Unterschieden und Gemeinsamkeiten. Die Studierenden sind in der Lage die Aussagekraft der Rechnungslegung nach HGB und IFRS in Hinblick auf eine Abbildung der Realität zu beurteilen und die momentan geltenden Rechtsnormen kritisch zu hinterfragen. Die Studierenden können dieses Wissen kombinieren und zur umfassenden Beurteilung von konkreten Unternehmen aus der Praxis anwenden. Dazu gehört es auch, die erforderlichen Informationen zu beschaffen, Analysemodelle zu entwickeln, erforderliche Auswertungen auszuwählen, Vergleiche vorzunehmen, das Gesamtergebnis zu begründen und verteidigen sowie die Belastbarkeit der Ergebnisse zu hinterfragen. Die Studierenden können zugehörige Dokumente und Rechenwerke selbst erstellen oder ihnen vorgelegte Dokumente und Rechenwerke analysieren, beurteilen und die getroffenen Annahmen hinterfragen. [Die Studierenden können demnach Werturteile abgeben, Vergleiche heranziehen und richtige Schlussfolgerungen ziehen, Prognosen erstellen und die eigenen Aussagen rechtfertigen, komplexe Problemstellungen erkennen und auf Basis der gewonnenen Erfahrung analysieren. |
| 7 | Prerequisites | Grundkenntnisse der handelsrechtlichen und internationalen Rechnungslegung |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |

| 12 | Module frequency | Only in winter semester |
|----|-----------------------------------|---|
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Literatur wird im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | Module name 53881 | Abgabenordnung Tax Procedure | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: VL Abgabenordnung (2 SWS) Übung: Übung Abgabenordnung (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Roland Ismer | |

| 4 | Module coordinator | Prof. Dr. Roland Ismer | |
|----|--|--|--|
| 5 | Contents | Ermittlung der Sachverhalte, die zu einer Besteuerung nach den Einzelsteuergesetzen wie EStG, KStG oder UStG führen Festsetzung & Erhebung der Steuer Rechte des Bürgers im Verfahren (v.a. Einspruchsverfahren) und sein Rechtsschutz (außergerichtlich und gerichtlich) | |
| 6 | Learning objectives and skills | Die Studierenden kennen zum einen das Besteuerungsverfahren und können zum anderen die Möglichkeiten des Rechtsschutzes der Steuerpflichtigen gegen rechtswidrige Maßnahmen der Steuerbehörden anwenden. Weiterhin können die Studierenden unter Berücksichtigung der Systematik der Gesetze steuerliche Fallgestaltungen erfassen, beurteilen und systematisch lösen. Unter Anwendung juristischer Methoden auf fortgeschrittenem Niveau sowie Übertragung steuerrechtlicher Rechtsprechung und aktueller wissenschaftlicher Literatur können die Studierenden steuerliche Fallgestaltungen gutachterlich prüfen. | |
| 7 | Prerequisites | Grundkenntnisse Steuerrecht | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language german | | |
| 16 | Bibliography | Birk, Steuerrecht; Jakob, Abgabenordnung; Tipke/Lang, Steuerrecht: jeweils aktuelle Auflage; weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben. | |

| <u>-</u> | 1 | Module name 53882 | Umsatzsteuerrecht VAT | 5 ECTS |
|----------|---|----------------------|--|--------|
| 2 | 2 | Courses / lectures | Vorlesung: VL Umsatzsteuerrecht (2 SWS) Übung: Übung Umsatzsteuerrecht (2 SWS) | 5 ECTS |
| 3 | 3 | Lecturers | Prof. Dr. Roland Ismer Julia Ruß | |

| 4 | Module coordinator | Prof. Dr. Roland Ismer | |
|----|-----------------------------------|---|--|
| 5 | Contents | Umsatzsteuerrecht auf nationaler sowie europäischer Ebene. • steuerbare Leistungen • Steuerbefreiungen einschließlich Optionsmöglichkeiten • Bemessungsgrundlage • Festlegung des Steuerschuldners • Vorsteuerabzug • Besteuerungsverfahren • Anwendung der einschlägigen europäischen Rechtsakte, insbesondere der Mehrwertsteuersystemrichtlinie und der EuGH-Rechtsprechung Die Studierenden erschließen die sowohl für das Steueraufkommen als auch für die Beratungspraxis immer wichtigere Umsatzsteuer. Zudem beurteilen die Studierenden die Einwirkungen des Europarechts auf das innerstaatliche Recht. Weiterhin können die Studierenden unter Berücksichtigung der Systematik der Gesetze steuerliche Fallgestaltungen erfassen, beurteilen und systematisch lösen. Unter Anwendung juristischer Methoden auf fortgeschrittenem Niveau sowie Übertragung steuerrechtlicher nationaler und europäischer Rechtsprechung und aktueller wissenschaftlicher Literatur können die Studierenden steuerliche Fallgestaltungen gutachterlich prüfen. | |
| 6 | Learning objectives and skills | | |
| 7 | Prerequisites | Grundkenntnisse Steuerrecht | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Tipke/Lang, Steuerrecht; Terra/Kajus, A Guide to the European VAT Directive: jeweils aktuelle Auflage; Weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben | |

| 1 | Module name 53910 | Workshop: Finance | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Die Anwesenheit in der Lehrveranstaltung ist Voraussetzung für die Prüfungsteilnahme. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
|----|--------------------------------|---|--|
| 5 | Contents | In diesem Seminar lesen, präsentieren und diskutieren die Studierenden aktuelle Forschungsarbeiten aus dem Gebiet der Finanzierung, die in international führenden Zeitschriften erscheinen bzw. erschienen sind. | |
| 6 | Learning objectives and skills | erarbeiten sich in Gruppen durch eigenständige Recherche und Ausarbeitung von Präsentationen zu hochrangigen, internationalen Publikationen neues Wissen, das sie den Teilnehmern des Seminars vermitteln. können ihre zuvor in Vorlesungen erworbenen theoretischen Kenntnisse im Rahmen interaktiver Präsentationen anwenden. beurteilen quantitative Methoden, die in aktuellen Forschungsarbeiten zum Einsatz kommen und wenden ausgewählte Methoden an exemplarischen Datensätzen an. geben und erhalten im Rahmen offener Diskussionen zu den Präsentationen ein wertschätzendes Feedback über die erbrachte Leistung. | |
| 7 | Prerequisites | Vertiefte Kenntnisse im Bereich Finance | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral Präsentation/Präsentationspapier (ca. 60-90 Min., tw. in Gruppenarbeit) und Diskussionsbeitrag (während der Veranstaltungstermine) Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. | |
| 11 | Grading procedure | Written or oral (100%) Präsentation/Präsentationspapier (50 %) und Diskussionsbeitrag (50 %) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h | |

| | | Independent study: 105 h |
|----|-----------------------------------|---|
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | wird im Rahmen der Veranstaltung bekannt gegeben weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben |

| 1 | Module name 53930 | Prüfungstechnik Auditing rules and standards | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: Prüfungstechnik (Master) (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Peter Bömelburg | |

| 4 | Module coordinator | Prof. Dr. Peter Bömelburg |
|----|-----------------------------------|---|
| 5 | Contents | Inhalte der Veranstaltung sind Theorie und Praxis der Durchführung von Prüfungen, insbesondere Abschlussprüfungen. Dazu gehören Prüfungsarten im Überblick, Berufsrecht, Vorgaben zur Abschlussprüfung nach HGB und internationalen Standards, Planung und Durchführung der Abschlussprüfung, Qualitätssicherung, Besonderheiten der Konzernabschlussprüfung, Einsatz von IT bei der Prüfung. |
| 6 | Learning objectives and skills | Die Studierenden verfügen in diesen Bereichen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand einschließlich der praktischen Anwendung sowie eines kritischen Verständnisses der Theorien und Methoden. Die Studierenden können dieses Wissen kombinieren und zur umfassenden Beurteilung von konkreten Situationen aus der Praxis anwenden. Dazu gehört es auch, die erforderlichen Informationen zu beschaffen, Analysemodelle zu entwickeln, erforderliche Auswertungen auszuwählen, Vergleiche vorzunehmen, das Gesamtergebnis zu begründen und verteidigen sowie die Belastbarkeit der Ergebnisse zu hinterfragen. Sie beherrschen Software zur Unterstützung des Prüfungsprozesses. Diese Kompetenz wird im Rahmen eines Tutoriums durch Übungen am PC mit speziell installierter Software vermittelt. Dazu ist die Anwesenheit notwendig. |
| 7 | Prerequisites | keine |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration 1 semester | |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird im Rahmen der Veranstaltung bekannt gegeben |

| 1 | Module name 53965 | Steuerbilanzen Tax balance sheet | 5 ECTS |
|---|----------------------|--|----------|
| 2 | Courses / lectures | Übung: Übung Steuerbilanzen (2 SWS) | 2,5 ECTS |
| | | Tutorium: Tutorium Steuerbilanzen (0 SWS) | 2,5 ECTS |
| | | Vorlesung: Steuerbilanzen (2 SWS) | 2,5 ECTS |
| 3 | Lecturers | Jessica Kander Prof. Dr. Frank Hechtner | |

| 4 | Module coordinator | Prof. Dr. Frank Hechtner | |
|----|-----------------------------------|--|--|
| 5 | Contents | Das Modul stellt die unterschiedlichen Formen der steuerlichen Gewinnermittlung mittels des Betriebsvermögensvergleichs dar. Hierbei liegt der Fokus auf der steuerbilanziellen Gewinnermittlung mittels der Steuerbilanz. Inhaltlich wird auf die Themenkomplexe Formen der steuerlichen Gewinnermittlung, Konzeption der Steuerbilanz, Bilanzierung und Bewertung der aktiven und passiven Wirtschaftsgüter, Korrekturen des Bilanzergebnisses, Einkommensermittlung bei Mitunternehmerschaften, Sonder- und Ergänzungsbilanzen eingegangen. | |
| 6 | Learning objectives and skills | Die Studierenden können die unterschiedlichen Regelungen zur steuerlichen Gewinnermittlung mittels Betriebsvermögensvergleich anwenden. Sie können die Bemessungsgrundlage für die Ertragsteuern systematisch darstellen und insgesamt ermitteln. Darüber hinaus sind sie in der Lage, den steuerlichen Gewinn anhand einzelner Sachverhalte zu ermitteln. Ferner besitzen sie die Kompetenz, sich vertieft mit einzelnen steuerlichen Sondervorschriften zur Gewinnermittlung auseinandersetzen zu können. | |
| 7 | Prerequisites | Es wird empfohlen, dass die Veranstaltungen Steuerliche Gewinnermittlung und Unternehmenssteuerrecht belegt wurden. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | ation 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Scheffler, W., Besteuerung von Unternehmen, Band II: Steuerbilanz, 9. Auflage 2018 | |

| 1 | Module name 54120 | Interdisziplinäres Seminar Interdisciplinary seminar | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Seminar: Interdisziplinäres Seminar | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Nicole Koschate-Fischer |
|----|-----------------------------------|---|
| 5 | Contents | Die Veranstaltung behandelt interdisziplinäre Fragestellungen des Marketings. Die genaue Themenstellung wird vor Semesterbeginn bekannt gegeben. |
| 6 | Learning objectives and skills | Die Studierenden erlernen im Rahmen der Veranstaltung spezialisierte Fähigkeiten zur eigenständigen Strukturierung und Erarbeitung von Lösungsansätzen für interdisziplinäre Fragestellungen und erwerben darüber hinaus Soft Skills wie Team- und Diskussionsfähigkeit sowie Präsentationsfertigkeiten. Weiterhin können die Studierenden weitgehend selbstgesteuert forschungs- oder anwendungsorientierte Projekte auf Basis des im Rahmen der Veranstaltung vermittelten Fachwissens anwenden. Im Rahmen des Seminars wird eine wissenschaftliche Fragestellung eigenständig bearbeitet, ein Lösungsvorschlag nach kritischer Würdigung aller wesentlichen Aspekte entwickelt und auf wissenschaftlichem Niveau verteidigt. Die Studierenden sind dazu in der Lage, in vertiefter und kritischer Weise ihre Ergebnisse und deren Bedeutung zu reflektieren und Implikation daraus abzuleiten. |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Seminar paper |
| 11 | Grading procedure | Seminar paper (100%) |
| 12 | Module frequency | Irregular |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird in der Veranstaltung bekannt gegeben |

| 1 | Module name 54141 | Advanced marketing management II: Advanced topics in marketing | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Nicole Koschate-Fischer |
|----|-----------------------------------|--|
| 5 | Contents | The module discusses recent insights from research on consumer behavior. Building upon theoretical and conceptual fundamentals, students acquire an advanced understanding of how marketing measures impact consumer experience and behavior. Implications for the industry are illustrated by various practical examples. |
| 6 | Learning objectives and skills | Students can explain and apply fundamental as well as more advanced scientific evidence on the impact of marketing measures on consumer experience and behavior. They can interpret scientific studies, put them in context, and discuss them critically. Based on the acquired knowledge, students can independently derive practical implications and recommendations. |
| 7 | Prerequisites | none; Please note that only a limited number of students can take the course. For further information on course registration, please see our homepage. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) Please note that the exam can only be taken during the summer term. |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Hoyer, W. D., MacInnis, D. J., Pieters, R. (2023), Consumer Behavior, 8. Auflage, Cengage Learning. |

| 1 | Module name 54162 | Advanced marketing management IV | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Martina Steul-Fischer |
|----|--------------------------------|--|
| 5 | Contents | Das strategische Marketing beinhaltet die langfristige Planung der Marketingmaßnahmen. In dieser Veranstaltung werden die Grundlagen des strategischen Marketings vorgestellt. Im Mittelpunkt stehen dabei die Instrumente des strategischen Marketings, wie z.B. Marktanalysen und Wettbewerbsstrategien. Praktische Erfahrungen im Bereich des strategischen Marketings werden den Studierenden durch die Teilnahme an einem Marketingplanspiel im Rahmen dieser Veranstaltung vermittelt. |
| 6 | Learning objectives and skills | Die Studierenden können wissenschaftliche Grundlagen sowie spezialisiertes und vertieftes Fachwissen des strategischen Marketings erläutern und anwenden. Im Besonderen können sie in vertiefter und kritischer Weise Theorien, Terminologien, Besonderheiten, Grenzen und Lehrmeinungen des Faches erläutern, anwenden und reflektieren. Studierende können eigenständige Ideen und Konzepte zur Lösung wissenschaftlicher und praktischer Probleme im strategischen Marketing entwickeln und anhand eines Marketingplanspiels anwenden. Sie können komplexe fachbezogene Inhalte klar und zielgruppengerecht präsentieren, in Diskussionen argumentativ vertreten, sowie das eigene Argumentationsverhalten in kritischreflexiver Weise erweitern. |
| 7 | Prerequisites | Die Teilnehmerzahl ist begrenzt. Bei mehr Anmeldungen als verfügbaren Plätzen werden Studierende, bei denen die Veranstaltung zum Kernbereich gehört, vorrangig behandelt. Bitte informieren Sie sich über die Anmeldeformalitäten auf der Homepage des Lehrstuhls. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Seminar paper and presentation Written or oral Seminararbeit und Präsentation im Rahmen der Fallstudienbearbeitung (Gruppenleistungen): - Seminararbeit: 7 Folien inklusive Titelfolie und Literaturangaben (5 Inhaltsfolien) - Präsentation + anschließende Diskussion: 20 Min Strategiekonzept und Reflexion im Rahmen des Planspiels (Gruppenleistungen): - Strategiekonzept: ca. 6 Seiten - Reflexion + anschließende Diskussion: 25 - 30 Min |

| 11 | Grading procedure | Seminar paper and presentation (50%) Written or oral (50%) 50%: Seminararbeit (30%) + Präsentation (20%) 50%: Strategiekonzept (30%) + Reflexion (20%) |
|----|-----------------------------------|---|
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Backhaus, K., Schneider, H. (2020): Strategisches Marketing, 3., überarb. Aufl., Stuttgart. Benkenstein, M., Uhlrich, S. (2021): Strategisches Marketing: Ein wettbewerbsorientierter Ansatz, 4., erw. und aktual. Aufl., Stuttgart. |

| 1 | Module name 54171 | Advanced marketing management V | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Andreas Fürst |
|----|--------------------------------|--|
| 5 | Contents | In vielen Branchen (z.B. Konsumgüterbranche, Handel, verarbeitendes Gewerbe) findet ein wesentlicher Teil der Transaktionen zwischen Unternehmen und organisationalen Kunden (wiederum Unternehmen bzw. öffentliche Institutionen) statt. Die Veranstaltung verdeutlicht die Besonderheiten des Business-to-Business Marketing auf Nachfragerund Anbieterseite. Die Studierenden lernen im Rahmen der Vorlesung zunächst Strukturen, Prozesse und Akteure auf B2B-Märkten kennen. Vor diesem Hintergrund entwickeln sie im zweiten Teil der Veranstaltung Lösungsansätze zu ausgewählten Fallstudien aus der Praxis. |
| 6 | Learning objectives and skills | Die Studierenden verfügen über vertiefendes, detailliertes und spezialisiertes Wissen im Fach Business-to-Business Marketing. Sie können die Besonderheiten des Business-to-Business Marketings auf Nachfrager- und Anbieterseite erläutern und kritisch hinterfragen. Darüber hinaus können sie im Rahmen der Be- bzw. Erarbeitung von Fallstudien das in der Vorlesung vermittelte Wissen vertiefen und praktisch anwenden. Sie können neue Lösungskonzepte entwickeln und auf einem wissenschaftlichen Niveau verteidigen. Durch die Be- bzw. Erarbeitung der Fallstudien in Kleingruppen können die Studierenden kooperativ und verantwortlich arbeiten sowie das eigene Kooperationsverhalten in Gruppen kritisch reflektieren und erweitern. |
| 7 | Prerequisites | Keine; Die Teilnehmendenzahl ist begrenzt. Bei mehr Anmeldungen als verfügbaren Plätzen werden Studierende, bei denen die Veranstaltung zum Pflichtbereich gehört, vorrangig behandelt. Bitte informieren Sie sich über die Anmeldeformalitäten auf der Homepage des Lehrstuhls. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination Case study Umfang der Leistungen: Klausur: 60 Minuten Fallstudie(n): Abgabe einer Präsentation, Umfang 10-20 Folien, in Gruppenarbeit |
| 11 | Grading procedure | Written examination (50%) Case study (50%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |

| 14 | Module duration | 1 semester | |
|----|-----------------------------------|---|--|
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Backhaus, K., Voeth, M. (2014), Industriegütermarketing, 10. Aufl., München. Homburg, Ch. (2020), Marketingmanagement: Strategie Instrumente Umsetzung Unternehmensführung, 7. Aufl., Wiesbaden. | |

| 1 | Module name 54230 | Berufs- und wirtschaftspädagogischer Wahlbereich Electives in vocational and business education | 5 ECTS |
|---|----------------------|--|--------|
| | | Seminar: Wahlseminar B - Sprachförderung in der beruflichen Bildung (2 SWS) | 5 ECTS |
| | | Seminar: Wahlseminar D - Resilienz und Stressmanagement für den Lehrberuf (2 SWS) | 5 ECTS |
| 2 | Courses / lectures | Seminar: Wahlseminar A2 Do - Lernsituationen gestalten (2 SWS) | 5 ECTS |
| | | Seminar: Wahlseminar A1 Mi - Lernsituationen gestalten (2 SWS) | 5 ECTS |
| | | Seminar: Wahlseminar C - Personalentwicklung | - |
| 3 | Lecturers | Prof. Dr. Nicole Kimmelmann Alexander Koller | |

| 4 | Module coordinator | Prof. Dr. Nicole Kimmelmann |
|---|--------------------------------|--|
| ' | | Prof. Dr. Karl Wilbers |
| 5 | Contents | a) Seminar A (Wilbers) Im Seminar werden aktuelle Problemstellungen aus der Berufs- und Wirtschaftspädagogik bearbeitet. b) Seminar B (Kimmelmann) Im Seminar werden ausgewählte Problemstellungen aus der Wirtschaftspädagogik oder Personalentwicklung vertiefend bearbeitet. c) Seminar C (Wilbers) Projektseminar zu aktuellen Themen der Personalentwicklung in Zusammenarbeit mit Unternehmen c) Seminar D (Kimmelmann) Im Seminar werden Herausforderungen und hierfür mögliche Strategien im Zusammenhang mit der eigenen zukünftigen Lehrtätigkeit/ Lehrpersönlichkeit vertieft bearbeitet. |
| 6 | Learning objectives and skills | a) Seminar A (Wilbers) Die Studierenden bearbeiten aktuelle Problemstellungen aus der Berufs- und Wirtschaftspädagogik mit wissenschaftlichen Methoden und den Hilfsmitteln und Verfahren der berufs- und wirtschaftspädagogischen Didaktik. b) Seminar B (Kimmelmann) Die Studierenden bearbeiten aktuelle Problemstellungen aus der Wirtschaftspädagogik oder Personalentwicklung mit wissenschaftlichen Methoden und/oder den Hilfsmitteln/Verfahren der berufs- und wirtschaftspädagogischen Didaktik sowie innovativer interdisziplinärer Ansätze. c) Seminar C (Wilbers) Die Studierenden bearbeiten aktuelle Problemstellungen aus der Personalentwicklung mit wissenschaftlichen Methoden und leisten einen Transfer für die betriebliche Praxis in Kooperation mit Unternehmen. d) Seminar D (Kimmelmann) |

| | | Die Studierenden setzen sich mit Herausforderungen der zukünftigen Lehrtätigkeit bzw. Lehrpersönlichkeit auseinander und entwickeln hierfür eigene langfristige, reflektierte Strategien. |
|----|-----------------------------------|--|
| 7 | Prerequisites | Anmeldung erforderlich, Ankündigungen und Anmeldeformulare stehen Anfang September auf der Homepage des Lehrstuhls |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Portfolio Written assignment Written assignment Written assignment Written assignment Written assignment Portfolio a) Seminar A (Wilbers) Hausarbeit b) Seminar B (Kimmelmann) Hausarbeit c) Seminar C (Wilbers) Hausarbeit d) Seminar D (Kimmelmann) Hausarbeit |
| 11 | Grading procedure | Portfolio (100%) Written assignment (100%) Portfolio (100%) a) Seminar A (Wilbers) 100 % Hausarbeit = 5 ECTS b) Seminar B (Kimmelmann) 100% Hausarbeit = 5 ECTS c) Seminar C (Wilbers) 100 % Hausarbeit = 5 ECTS d) Seminar D (Kimmelmann) 100 % Hausarbeit = 5 ECTS |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | siehe Ankündigungen und Downloads zu den Seminaren |

| 1 | Module name 54251 | Konzernrechnungslegung Accounting for consolidated financial statements | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung: Konzernrechnungslegung (Master / Vorlesung) (2 SWS) Übung: Konzernrechnungslegung (Master / Übung) (1 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Klaus Henselmann | |

| 4 | Module coordinator | Prof. Dr. Klaus Henselmann | |
|--|---------------------------|--|--|
| 5 | Contents | Inhalte der Veranstaltung sind ausgehend vom ökonomischen Zweck der Konzernrechnungslegung die Rechtsgrundlagen und die konkrete Ausgestaltung der Rechnungslegung nach HGB sowie nach IFRS. Hierzu gehören die bilanztheoretischen Grundlagen sowie die wichtigsten Konsolidierungsfragen (Pflicht zur Erstellung eines Konzernabschlusses, Konsolidierungskreis, Zweckgesellschaften, Tochterunternehmen und Vollkonsolidierung, Gemeinschaftsunternehmen und Quotenkonsolidierung, Assoziierte Unternehmen und Equity-Methode, Forderungs- und Schuldenkonsolidierung, Aufwands- und Ertragskonsolidierung, Zwischengewinneliminierung, abweichende Stichtage, Währungsumrechnung, Latente Steuern, PPA, Anteilstausch, Konzernbilanzpolitik, komplexe Konzernstrukturen. | |
| Konzernbilanzpolitik, komplexe Konzernstrukturen. Die Studierenden verfügen in diesen Bereichen über umfassendetailliertes und integriertes Wissen auf dem neuesten Erkenntreinschließlich der praktischen Anwendung sowie eines kritische Verständnisses der Theorien und Methoden. Die Studierenden können dieses Wissen kombinieren und zur umfassenden Lösung von Konsolidierungssachverhalten aus de verknüpfen. Dazu gehören sowohl die Lösungen nach HGB als auch nach IFRS einschließlich eines Verständnisses von Unterschieden ur Gemeinsamkeiten. Die Studierenden sind in der Lage die Aussagekraft der Konzernrechnungslegung nach HGB und IFRS in Hinblick auf er Abbildung der Realität zu beurteilen und die momentan geltend Rechtsnormen kritisch zu hinterfragen. Die Studierenden können demnach Werturteile abgeben, Vergleicheranziehen und richtige Schlussfolgerungen ziehen, Prognose erstellen und die eigenen Aussagen rechtfertigen, komplexe | | Die Studierenden können dieses Wissen kombinieren und zur umfassenden Lösung von Konsolidierungssachverhalten aus der Praxis verknüpfen. Dazu gehören sowohl die Lösungen nach HGB als auch nach IFRS einschließlich eines Verständnisses von Unterschieden und Gemeinsamkeiten. Die Studierenden sind in der Lage die Aussagekraft der Konzernrechnungslegung nach HGB und IFRS in Hinblick auf eine Abbildung der Realität zu beurteilen und die momentan geltenden Rechtsnormen kritisch zu hinterfragen. Die Studierenden können demnach Werturteile abgeben, Vergleiche heranziehen und richtige Schlussfolgerungen ziehen, Prognosen | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |

| 12 | Module frequency | Only in winter semester |
|----|-----------------------------------|--|
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird im Rahmen der Veranstaltungen bekannt gegeben |

| 1 | Module name 54290 | Kapitalmarktorientierte Unternehmenssteuerung Corporate management and capital markets | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Kapitalmarktorientierte Unternehmenssteuerung (MA) (2 SWS) Übung: Kapitalmarktorientierte Unternehmenssteuerung Übung (1 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Hendrik Scholz | |

| | Madula as and in the in | Drof Dr. Handrik Cahala | |
|----|-----------------------------------|--|--|
| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
| 5 | Contents | Bewertung von Unternehmen (vorrangig DCF-Verfahren) risikoorientierte Kennzahlen zur Aktienanalyse risikoorientierte Steuerungskonzepte Risikopolitik von Unternehmen und Banken Instrumente zur Sicherung der Währungsrisiken von Unternehmen | |
| 6 | Learning objectives and skills | bestimmen über DCF-Verfahren den Wert von Unternehmen bei Berücksichtigung unterschiedlicher Finanzierungspolitiken. können die Performance von Aktienportfolios sowie Unternehmenssegmenten auf Basis fortgeschrittener Performance- und Risikokennzahlen beurteilen, miteinander vergleichen und kritisch hinterfragen. beurteilen auf Basis von Kennzahlen wie RORAC und RAROC die Kapitalallokation von Unternehmen. sind in der Lage, diverse Instrumente zum Hedgen von Wäh-rungsrisiken wie Futures, Optionen und Swaps zu bewerten und diese im Rahmen des Risikomanagement von Unternehmen selbstständig anzuwenden. | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Berk, Jonathan / DeMarzo, Peter: Corporate Finance, Boston u. a. Drukarczyk, Jochen / Schüler, Andreas: Unternehmensbewertung, München. | |

| Fama, Eugene F. / French Kenneth R. (1993): Common Risk Factors in |
|--|
| the Returns of Stocks and Bonds, in: Journal of Financial Economics, |
| Vol. 33 (1), S. 3-56. |
| |
| Hull, John C.: Optionen, Futures und andere Derivate, Hallbergmoos. |

| 1 | Module name 54300 | Steuerliche Gewinnermittlung Tax accounting | 5 ECTS |
|---|----------------------|---|---------------------------|
| 2 | Courses / lectures | Vorlesung: Steuerliche Gewinnermittlung (2 SWS) Tutorium: Tutorium Steuerliche Gewinnermittlung (2 SWS) Übung: Übung Steuerliche Gewinnermittlung (2 SWS) | 2,5 ECTS - 2,5 ECTS |
| | | Obung. Obung Stedeniche Gewinnermittlung (2 3w3) | 2,5 EC13 |
| 3 | Lecturers | Prof. Dr. Frank Hechtner Sophia Maier | |

| 4 | Module coordinator | Prof. Dr. Frank Hechtner | |
|----|-----------------------------------|---|--|
| 5 | Contents | Das Modul führt als Grundlage in die Betriebswirtschaftliche Steuerlehre ein und vermittelt grundlegende Kenntnisse der einkommensteuerlichen Ertragsbesteuerung mit Bezug zu unterschiedlichen ökonomischen Aktivitäten. Es werden die wesentlichen Konzepte der Einkunftsarten, der steuerlichen Gewinnermittlung innerhalb der Gewinn- und der Überschusseinkunftsarten sowie Grundzüge der steuerbilanziellen Gewinnermittlung dargestellt. | |
| 6 | Learning objectives and skills | Die Studierenden erwerben ein Grundverständnis für ökonomische Fragestellungen im Kontext der betriebswirtschaftlichen Steuerlehre. Die Studierenden können die Bemessungsgrundlage für die Einkommensteuer systematisch darstellen und ermitteln sowie einen Bezug zu ökonomischen Fragestellungen herstellen. Darüber hinaus sind sie in der Lage, den steuerlichen Gewinn innerhalb der Gewinnund der Überschusseinkunftsarten anhand einzelner Sachverhalte zu ermitteln. Ferner besitzen sie die Kompetenz, sich mit systematischen Fragestellungen innerhalb der steuerlichen Gewinnermittlung auseinandersetzen zu können. | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | | |

| 1 | Module name 54390 | Fachsprachliche Ausbildung Englisch I Business English I | 5 ECTS |
|---|----------------------|---|----------|
| | | Übung: Englisch: Phonetik Masters (2 SWS) | 2,5 ECTS |
| 2 | Courses / lectures | Übung: Englisch: Sprachmittlung Englisch-Deutsch (Master) (2 SWS) | 2,5 ECTS |
| | | Im Sommersemester wird die zweite Veranstaltung Mediation Englisch-Deutsch angeboten | |
| 3 | Lecturers | Roslyn McAlpine Telford Dr. Mario Oesterreicher | |

| 4 | Module coordinator | Dr. Mario Oesterreicher |
|----|--------------------------------|--|
| 5 | Contents | Phonetik: Der Kurs macht die Studierenden mit den Varietäten des Englischen vertraut. Mediation: Dieser Kurs baut die Sprachmittlungskompetenz der Studierenden aus und erweitert sie um didaktische Komponenten, die bei der Auswahl von Sprachmittlungstexten von Relevanz sind. Durch kooperative Arbeitsformen werden die Studierenden von einem aufgabenrezeptiven zu einem aufgabenproduktiven Fokus geführt. |
| 6 | Learning objectives and skills | Bei der Definition der aufgeführten Kompetenzen gilt die entsprechende Publikation der KMK vom Oktober 2012 (Standards für die Allgemeine Hochschulreife). Beim Auf- und Ausbau der funktional kommunikativen Kompetenzen orientiert sich der Fremdsprachenunterricht der jeweiligen Stufe an den Beschreibungen des Gemeinsamen Europäischen Referenzrahmens für Sprachen. Im Detail werden die nachfolgenden Kompetenzen auf- und ausgebaut: Hör-/Hörsehverstehen, Leseverstehen, Schreiben, Sprechen, Sprachmittlung sowie die adäquate Anwendung sprachlicher Mittel und kommunikativer Strategien. Adressaten- und situationsspezifische, sprachliche Handlungskompetenz im Fokus von studien- und berufsspezifischen Kontexten wird durch die Interaktion gefördert und vertieft. Dabei werden mit Hilfe der gelebten Mehrsprachigkeit des Unterrichts interkulturelle kommunikative Kompetenzen für den aktiven Sprachgebrauch entwickelt. Neben den funktional kommunikativen Kompetenzen werden Text- und Medienkompetenz in Bezug auf die jeweils spezifischen sprachlichen Normen der einzelnen Text- und Medientypen auf- und ausgebaut, so dass auf dem Niveau C1 der kompetente Umgang mit individuellen, medial diversen Texten sichergestellt ist. |
| 7 | Prerequisites | C1 Sprachkompetenz /Englisch |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |

| | | Written or oral Written examination (60 minutes) Written or oral Written or oral Written examination (90 minutes) Written or oral |
|----|-----------------------------------|--|
| 11 | Grading procedure | Written examination (50%) Written or oral (50%) Written examination (50%) Written or oral (100%) Written or oral (50%) Written examination (50%) Written or oral (50%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Wird im jeweiligen Kurs bekannt gegeben |

| 1 | Module name 54400 | Fachsprachliche Ausbildung Englisch II Business English II | 5 ECTS |
|---|----------------------|--|----------------------|
| 2 | Courses / lectures | Übung: Englisch Master: English for Business Purposes (2 SWS, WiSe 2024) Übung: Englisch: Teaching Methodology (2 SWS, WiSe 2024) | 2,5 ECTS 2,5 ECTS |
| 3 | Lecturers | Rachel Gracey Dr. Mario Oesterreicher | |

| 4 | Module coordinator | Dr. Mario Oesterreicher |
|---|--------------------------------|--|
| 5 | Contents | Business Englisch: Der Kurs erweitert die Kenntnisse der Studierenden in Bezug auf das Verfassen von kohärenten, themenbezogenen Texten unter Verwendung eines reichen und differenzierten Vokabulars und der zunehmenden Vertrautheit in die Standards von akademischen und Geschäftstexten. Durch kollaborative Aufgabenbearbeitung und peer-Feedback wird ein Perspektivenwechsel von rezeptiver Aufgabenbearbeitung hin zu aktive Aufgabenevaluation realisiert. Teaching methodology: Der Kurs macht die Studierenden mit der grundlegenden methodologischen Genese der Fachdidaktik moderner Fremdsprachen vertraut. Er vermittelt das Verständnis für Kompetenzstandards und ihre didaktischen Implikationen auf nationaler und europäischer Ebene und legt somit die Grundlagen für eine praxisorientierte, mit der Historie als auch den neuesten Erkenntnissen vertrauten angewandten Fachdidaktik in der unterrichtlichen Realität. |
| 6 | Learning objectives and skills | Bei der Definition der aufgeführten Kompetenzen gilt die entsprechende Publikation der KMK vom Oktober 2012 (Standards für die Allgemeine Hochschulreife). Beim Auf- und Ausbau der funktional kommunikativen Kompetenzen orientiert sich der Fremdsprachenunterricht der jeweiligen Stufe an den Beschreibungen des Gemeinsamen Europäischen Referenzrahmens für Sprachen. Im Detail werden die nachfolgenden Kompetenzen auf- und ausgebaut: Hör-/Hörsehverstehen, Leseverstehen, Schreiben, Sprechen, Sprachmittlung sowie die adäquate Anwendung sprachlicher Mittel und kommunikativer Strategien. Adressaten- und situationsspezifische, sprachliche Handlungskompetenz im Fokus von studien- und berufsspezifischen Kontexten wird durch die Interaktion gefördert und vertieft. Dabei werden mit Hilfe der gelebten Mehrsprachigkeit des Unterrichts interkulturelle kommunikative Kompetenzen für den aktiven Sprachgebrauch entwickelt. Neben den funktional kommunikativen Kompetenzen werden Text- und Medienkompetenz in Bezug auf die jeweils spezifischen sprachlichen Normen der einzelnen Text- und Medientypen auf- und ausgebaut, so dass auf dem Niveau C1 der kompetente Umgang mit individuellen, medial diversen Texten sichergestellt ist. |

| | | Der fachdidaktische Modulteil macht mit der Interdependenz der Fachdidaktik und ihrer Bezugswissenschaften vertraut. Das Verständnis für die methodische Entwicklung der Fachdidaktik ermöglicht den Studierenden, unterschiedliche Übungstypen und ihre Legitimation in verschiedenen Stufen des Spracherwerbs zu evaluieren. Durch die Vertrautheit mit Sprachniveaustandards erlangen die Studierenden grundlegende Kompetenzen zur adressatenspezifischen, niveauadäquaten Vermittlung. |
|----|-----------------------------------|---|
| 7 | Prerequisites | C1 Sprachkompetenz /Englisch |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Written examination (90 minutes) Oral (30 minutes) Oral (30 minutes) Written or oral Written examination (60 minutes) Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (50%) Written examination (25%) Oral (50%) Oral (25%) Written or oral (50%) Written examination (50%) Written examination (50%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 2 semester |
| 15 | Teaching and examination language | german or english |
| 16 | Bibliography | Wird im jeweiligen Kurs bekannt gegeben |

| 1 | Module name 54411 | Fachsprachliche Ausbildung Englisch III Business English III | 5 ECTS |
|---|----------------------|--|----------|
| 2 | Courses / lectures | Übung: Englisch: Writing lab1 (English for special purposes 1) (2 SWS) | 2,5 ECTS |
| | | Übung: Englisch: Writing lab2 (English for special purposes 2) (2 SWS) | 2,5 ECTS |
| 3 | Lecturers | Balbiro Dhuga | |

| 4 | Module coordinator | Dr. Mario Oesterreicher |
|----|--|---|
| 5 | Contents | English for special purposes I: Der Kurs erweitert die Kenntnisse der Studierenden in Bezug auf das Verfassen von kohärenten, themenbezogenen Texten unter Verwendung eines reichen und differenzierten Vokabulars und der zunehmenden Vertrautheit in die Standards von akademischen und Geschäftstexten. Fallstudien, z.B. im Bereich IKT, Handel oder Arbeitsmarkt stehen zusammen mit Simulationen und dem Ausbau interkultureller kommunikativer Kompetenzen im Mittelpunkt. English for special purposes II: Der Kurs intensiviert die im ersten Kurs vermittelten Kompetenzen und ergänzt die Fallstudienkompetenz um rechtliche sowie interkulturelle Kompetenzen. |
| 6 | Learning objectives and skills | Bei der Definition der aufgeführten Kompetenzen gilt die entsprechende Publikation der KMK vom Oktober 2012 (Standards für die Allgemeine Hochschulreife). Beim Auf- und Ausbau der funktional kommunikativen Kompetenzen orientiert sich der Fremdsprachenunterricht der jeweiligen Stufe an den Beschreibungen des Gemeinsamen Europäischen Referenzrahmens für Sprachen. Im Detail werden die nachfolgenden Kompetenzen auf- und ausgebaut: Hör-/Hörsehverstehen, Leseverstehen, Schreiben, Sprechen, Sprachmittlung sowie die adäquate Anwendung sprachlicher Mittel und kommunikativer Strategien. Adressaten- und situationsspezifische, sprachliche Handlungskompetenz im Fokus von studien- und berufsspezifischen Kontexten wird durch die Interaktion gefördert und vertieft. Dabei werden mit Hilfe der gelebten Mehrsprachigkeit des Unterrichts interkulturelle kommunikative Kompetenzen für den aktiven Sprachgebrauch entwickelt. Neben den funktional kommunikativen Kompetenzen werden Text- und Medienkompetenz in Bezug auf die jeweils spezifischen sprachlichen Normen der einzelnen Text- und Medientypen auf- und ausgebaut, so dass auf dem Niveau C1+ der kompetente Umgang mit individuellen, medial diversen Texten sichergestellt ist. |
| 7 | Prerequisites | C1 Sprachkompetenz /Englisch |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Oral |

| | | Written examination (60 minutes) |
|----|-----------------------------------|--|
| 11 | Grading procedure | Oral (50%) Written examination (50%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Wird im jeweiligen Kurs bekannt gegeben |

| <u>-</u> | 1 | Module name 54452 | Issues in international trade | 5 ECTS |
|----------|---|----------------------|---|--------|
| 2 | 2 | Courses / lectures | Seminar: Ma-Sem: Issues in International Trade (2 SWS) Es besteht Anwesenheitspflicht. | 5 ECTS |
| 3 | 3 | Lecturers | Prof. Dr. Christoph Moser | |

| 4 | Module coordinator | Prof. Dr. Christoph Moser | |
|----|--|---|--|
| 5 | Contents | This course will focus on major developments in the international trading system, on the multilateral, regional and bilateral level. Special emphasis will be given to developments in the WTO, the rule-making process and the completion of new multilateral commitments. In addition, the pursuit of regional and bilateral trade agreements will be monitored and its effects on businesses and trade flows will be examined. Finally, a thorough analysis of the trade policies pursued by developed and developing countries will be offered. | |
| 6 | Students gain a deeper understanding of the contemporary developments of trade policies on the multilateral, regional and collevel and how it affects business and market opportunities. Special emphasis will be on the United States and the European Union. | | |
| 7 | Prerequisites | Recommended prerequisites: Basic knowledge of the concepts of international economics and international political economy. | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Master IBS: elective course (Wahlbereich): English-speaking countries Master Economics: Specialization in Macroeconomics and Finance | |
| 10 | Method of examination | Written or oral Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs.1 Satz 2 MPOWIWI eine Wiederholung | |

| | | nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written or oral (100%) 30% presentation, 70% seminar paper (30% Präsentation, 70% Seminararbeit) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | |

| 1 | Module name 54630 | Ungleichheit in modernen Gesellschaften Inequality in modern society | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Martin Abraham Prof. Dr. Tobias Wolbring | |
|----|-----------------------------------|--|--|
| 5 | Contents | Im Rahmen dieses Moduls werden die Ursachen, Folgen und Dynamiken sozialer Ungleichheit in modernen Gesellschaften thematisiert. Im Mittelpunkt stehen a) Theorien der Ungleichheitsentstehung und der Ungleichheitsfolgen b) empirische Analysen der Ungleichheit c) (sozial-)politische Konsequenzen | |
| 6 | Learning objectives and skills | Aufbauend auf grundlegenden Kenntnissen der Soziologie und der Sozialstrukturanalyse besitzen die Studierenden nach Beendigung des Kurses • die Fähigkeit zur fortgeschrittenen theoretischen Analyse ungleichheitsrelevanter Themen und Prozesse, • die Kompetenz, fortgeschrittene empirische Analysen nachzuvollziehen und zu kritisieren, • die Fähigkeit, praktische Konsequenzen aus wissenschaftlichen Analysen in verschiedenen Feldern zu ziehen, die Fähigkeit, diese Kompetenzen auf andere Bereiche anzuwenden. | |
| 7 | Prerequisites | Grundkenntnisse der soziologischen Theorie, der Regressionsanalyse sowie der Sozialstrukturanalyse | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | DiPrete, T. A., & Eirich, G. M. (2006). Cumulative advantage as a mechanism for inequality: A review of theoretical and empirical developments. Annu. Rev. Sociol., 32, 271-297. Neckerman, K. M., & Torche, F. (2007): Inequality: Causes and consequences. Annu. Rev. Sociol., 33 | |

| 1 | Module name 54760 | Process Analytics (PA) Process analytics (PA) | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: V: Process Analytics (2 SWS) Tutorium: T: Process Analytics (0 SWS) | - |
| 3 | Lecturers | Prof. Dr. Martin Matzner Annina Ließmann | |

| | | Annina Ließmann | |
|----|-----------------------------------|---|--|
| 4 | Module coordinator | Prof. Dr. Martin Matzner | |
| 5 | Contents | The course deals with data-driven analysis of business processes. Therefore, different technical, organizational and business aspects of process improvement are discussed with Process Mining being at the center of attention. The module has a strong practical focus and encourages students to apply methods and concepts learned during the lecture. In the group project the students will apply their knowledge using state-of-the-art process mining tools (e.g., Celonis). | |
| 6 | Learning objectives and skills | The students capture the concepts around process improvement and recognize the potentials for organizations understand technical aspects of data-driven process analysis know about state-of-the art technologies for process mining apply technologies for data extraction and analysis in a practical setting analyze a business process and develop a business case for process improvements work in groups and present their results together | |
| 7 | Prerequisites | Beneficial: • Basic understanding of business processes and process notations / modelling | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written examination (60 minutes) | |
| 11 | Grading procedure | Presentation (70%) Written examination (30%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | None | |

| 1 | Module name 54831 | International marketing | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: International Marketing (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Dirk Holtbrügge Theresa Bernhard | |

| 4 | Module coordinator | Prof. Dr. Dirk Holtbrügge |
|-------------------------------|-----------------------------------|---|
| 5 | Contents | This course offers students a deep and specialized expertise in marketing activities in an international environment. In addition, the focus is on the evaluation, analysis and application of theoretical marketing approaches. The following topics will be discussed in particular: • The scope and challenge of international marketing • International market coverage strategy • Design of the international marketing-mix • Standardization vs. differentiation of international product, price, sales, and communication management Particular areas or regions covered in the lecture will be announced prior to the course. |
| 6 | Learning objectives and skills | The students acquire specialized and deep knowledge in the domain of international marketing. They can explain, apply and reflect on theories, concepts and empirical studies in the area of international marketing in a deepened and critical way. Foundations for the use of the marketing-mix in an international setting are taught and the students are able to bring them into question critically. Furthermore, the students are able to independently conceptualize strategic courses of action as well as scopes for design for the marketing-mix in an international context. |
| 7 | Prerequisites | Registration via vhb (www.vhb.org) is necessary in order to gain access to the course and the StudOn e-learning platform. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Report Details for the examination: Report (6 pages) |
| 11 | Grading procedure | Report (100%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 Module duration 1 semester | | 1 semester |
| 15 | Teaching and examination language | english |
| 16 Bibliography Cor | | Alon, I., Jaffe, E., Prange, C. & Vianelli, D. (2017). Global Marketing: Contemporary Theory, Practice, and Cases. 2nd ed., New York, London: Routledge 2017. |

| 1 | Module name 54990 | Fachsprachliche Ausbildung Englisch V Business English V | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Übung: Englisch: Theoretical insights into teaching methodology (incl Proseminar Fachdidaktik) (4 SWS) | 5 ECTS |
| 3 | Lecturers | Dr. Mario Oesterreicher | |

| 4 | Module coordinator | Dr. Mario Oesterreicher | |
|--|------------------------------------|---|--|
| 5 | Contents | a) Practical insights into teaching methodology: Diese schulpraktische, fremdsprachendidaktische Übung macht die Studierenden mit den spezifischen Problemen und Erfahrungen des curricularen und nicht-curricularen Englischunterrichts an Berufsschule, BOS/FOS vertraut. Neben der Hospitation vertiefen die Studierenden Ihre Einsichten durch drei eigene Unterrichtsversuche. b) Theoretical insights into teaching methodology: Der Kurs vermittelt einen umfassenden Überblick über aktuelle Lehr- und Lernmethoden unter Berücksichtigung der jeweiligen funktional-kommunikativen Kompetenzen. Er sensibilisiert die Studierenden hinsichtlich möglicher Lernhemmnisse und vertieft die für die curriculare und nicht-curriculare Englischvermittlung notwendigen, binnendifferenzierenden, lehrwerksgestützten und lehrwerksunabhängigen Unterrichtskonzeptionen. | |
| a) Die Studierenden sollen und insbesondere unter de curricularen Einbindung ref eigenständig, führen ihn du neben der funktional-komm allem die interkulturell-kom gelebter Mehrsprachigkeit i anschließenden Reflektion. b) Die Studierenden lernen den funktional-kommunikat analysieren und reflektierer mit der Integration von interbestehende Übungen und | | a) Die Studierenden sollen fremden Englischunterricht analysieren und insbesondere unter dem Aspekt der curricularen oder nicht-curricularen Einbindung reflektieren. Die Studierenden planen Unterricht eigenständig, führen ihn durch und reflektieren ihn. Dabei stehen neben der funktional-kommunikativen Kompetenzvermittlung vor allem die interkulturell-kommunikativen Kompetenzen und der Einsatz gelebter Mehrsprachigkeit im Vordergrund der Vermittlung und der anschließenden Reflektion. b) Die Studierenden lernen kompetenzspezifische Übungen zu den funktional-kommunikativen Kompetenzen zu entwickeln, sie zu analysieren und reflektieren. Darüber hinaus erlangen sie Vertrautheit mit der Integration von interkulturell-kommunikativen Elementen in bestehende Übungen und erweitern ihre Fähigkeit der Umsetzung solcher Übungen in einem Unterricht, der den Prinzipien gelebter Mehrsprachigkeit folgt. | |
| 7 | Prerequisites | Niveau C1 des GER in Englisch. Erfolgreiches Absolvieren des Kurses Teaching Methodology | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Variable Variable | |
| 11 | Grading procedure | Variable (100%) Variable (100%) | |
| 12 | 12 Module frequency Every semester | | |
| 13 | Workload in clock hours | Contact hours: 60 h | |

| | | Independent study: 90 h | |
|----|-----------------------------------|-------------------------|--|
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Lt. Auskunft Dozenten | |

| 1 | Module name 55210 | Einkommenssteuerrecht Income tax law | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: VL Einkommensteuerrecht (2 SWS) Übung: UE Einkommensteuerrecht (2 SWS) | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Roland Ismer | |
|----|-----------------------------------|---|--|
| 5 | Contents | Subjektive und objektive Steuerpflicht Grundzüge der Einnahmen-Überschuss-Rechnung Erwerbsaufwendungen die einzelnen Einkunftsarten Sonderausgaben, außergewöhnliche Belastungen Schwerpunkt auf dogmatischen Strukturen wie das Veranlassungsprinzip und die Systematik des Gesetzes | |
| 6 | Learning objectives and skills | Die Studierenden können unter Berücksichtigung der Systematik der Gesetze steuerliche Fallgestaltungen erfassen, beurteilen und systematisch lösen. Unter Anwendung juristischer Methoden auf fortgeschrittenem Niveau sowie Übertragung steuerrechtlicher Rechtsprechung und aktueller wissenschaftlicher Literatur können die Studierenden steuerliche Fallgestaltungen gutachterlich prüfen. | |
| 7 | Prerequisites | Grundkenntnisse Steuerrecht | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Birk, Steuerrecht; Jakob, Einkommensteuerrecht; Tipke/ Lang, Steuerrecht: jeweils aktuelle Auflage; weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben. | |

| 1 | Module name 55250 | Aktuelle Fragen aus FACT I Current issues in FACT I | 5 ECTS |
|---|----------------------|--|--|
| 2 | Courses / lectures | Vorlesung: Strategisches Kostenmanagement (2 SWS) Vorlesung: Deutsches, europäisches und internationales Wettbewerbsrecht (2 SWS) Vorlesung: Juristische Methodenlehre im Steuerrecht (1 SWS) Seminar: Aktuelle Rechtsprechung im Mehrwertsteuerrecht (2 SWS) Seminar: Principles of European Tax Law (2 SWS) Seminar: Digital Innovation & Business Planning (2 SWS) Seminar: Sustainability Reporting: Erstellung von Nachhaltigkeitsberichten mit Lucanet | 5 ECTS 5 ECTS 5 ECTS 5 ECTS 5 ECTS 5 ECTS |
| | | Seminar: Blockchain Data Analytics (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Alexander Sasse Prof. Dr. Thomas Fischer PD Dr. Stephanie Jungheim-Hertwig Dr. Klaus Meßerschmidt Elena Fuchs Dr. Helga Marhofer-Ferlan Sophia Piotrowski Prof. Dr. Roland Ismer Christof Neunsinger Hendrik von der Lippe Prof. Dr. Devrimi Kaya | |

| $\overline{}$ | 1 | |
|---------------|--------------------|--|
| | | Prof. Dr. Thomas Fischer |
| | | Prof. Dr. Nadine Gatzert |
| | | Prof. Dr. Frank Hechtner |
| | | Prof. Dr. Klaus Henselmann |
| 4 | Module coordinator | Prof. Dr. Jochen Hoffmann |
| | | Prof. Dr. Roland Ismer |
| | | Prof. Dr. Devrimi Kaya |
| | | Prof. Dr. Marvin Nipper |
| | | Prof. Dr. Hendrik Scholz |
| | Contents | Inhalte der Veranstaltung sind ausgewählte Themen aus dem Bereich |
| | | Finance, Auditing, Controlling und Taxation. Hierzu gehören insbesondere |
| | | aktuelle, nicht regelmäßig angebotene Veranstaltungen durch |
| | | Honorarprofessoren, Lehrbeauftragte oder sonstige Gastreferentinnen |
| 5 | | bzwreferenten. |
| 3 | | Die aktuellen Lehrveranstaltungen sind online hier zu entnehmen: Master |
| | | FACT - Master FACT (fau.de) |
| | | |
| | | Alternativ können Vorlesungen und Seminare zu Themen aus dem |
| | | Bereich FACT belegt werden, die nicht in vergleichbarer Form im Master- |

| | | Studiengang FACT angeboten werden. Diese Module können an FAU-Fachbereichen und -Fakultäten oder an ausländischen Universitäten belegt werden. Die Lehrveranstaltungen müssen einen Bezug zu Inhalten mit folgenden |
|--|--------------------------------|---|
| | | Schwerpunkten aufweisen: Finanzierung und Banken, Versicherungswirtschaft und Risikomanagement, Rechnungswesen und Prüfungswesen, Wirtschaftsprivatrecht Controlling Steuerlehre, Steuerrecht |
| 6 | Learning objectives and skills | Die Studierenden verfügen in diesen Bereichen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand einschließlich der praktischen Anwendung sowie eines kritischen Verständnisses der Theorien und Methoden. Die Studierenden können dieses Wissen kombinieren und zur umfassenden Beurteilung von konkreten Situationen aus der Praxis anwenden. Dazu gehört es auch, die erforderlichen Informationen zu beschaffen, Analysemodelle zu entwickeln, erforderliche Auswertungen auszuwählen, Vergleiche vorzunehmen, das Gesamtergebnis zu begründen und verteidigen sowie die Belastbarkeit der Ergebnisse zu hinterfragen. |
| 0 | | Bei Auslandsaufenthalt: Die Studierenden untersuchen Fragestellungen aus den Bereichen Finance, Auditing, Controlling, Taxation, erwerben dabei die in den Lernzielen des jeweiligen ausländischen Moduls angestrebten Fach-, Methoden-, Selbst- und Sozialkompetenzen, entwickeln interkulturelle Kompetenzen durch die Zusammenarbeit mit Menschen aus anderen Kulturen, können ihr Wissen aus dem Bereich FACT in klarer und eindeutiger Weise in einer Fremdsprache vermitteln |
| 7 | Prerequisites | keine; bitte beachten Sie aber ggf. die individuellen Vorgaben der einzelnen Lehrstühle zu ihren Veranstaltungen. Bei Auslandsaufenthalt: Learning Agreement mit einem Lehrstuhl des FACT-Instituts |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 Method of examination Veranstaltung zu 5 ECTS: Studien-/Pro | | Written or oral (60 minutes) Belegung von zwei Veranstaltungen zu je 2,5 ECTS oder einer Veranstaltung zu 5 ECTS: Studien-/Prüfungsleistung abhängig von der Wahl der Lehrveranstaltung durch die Studierenden, ggf. auch |

| | | Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI (in der jeweils geltenden Fassung) alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. Bei Auslandsaufenthalt: Studien-/Prüfungsleistung abhängig von den Vorgaben der ausländischen Hochschule |
|----|-----------------------------------|--|
| 11 | Grading procedure | Written or oral (50%) Written or oral (50%) Belegung von zwei Veranstaltungen zu je 2,5 ECTS oder einer Veranstaltung zu 5 ECTS: Berechnung der Modulnote in Abhängigkeit der durch die Studierenden gewählten Lehrveranstaltung Bei Auslandsaufenthalt: Variabel (100%) Berechnung der Modulnote nach einem Äquivalenzschlüssel unter der Gewichtung der im Ausland erbrachten ECTS-Volumina je absolvierter Lehrveranstaltung |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german or english |
| 16 | Bibliography | Wird im Rahmen der Veranstaltung bekannt gegeben |

| 1 | L | Module name 55270 | International and European trade law | 5 ECTS |
|---|---|----------------------|--|--------|
| 2 | 2 | Courses / lectures | Vorlesung: VL International and European Trade Law (2 SWS) | 5 ECTS |
| 3 | 3 | Lecturers | Dr. Klaus Meßerschmidt | |

| 4 | Module coordinator | Prof. Dr. Roland Ismer | |
|----|-----------------------------------|--|--|
| 5 | Contents | Basics of International and European Law: EU Trade Law Concept of Internal Market Economic Freedoms and Law of Competition Economic Globalization and the Law of the WTO The World Trade Organization WTO Dispute Settlement Principles of Non-Discrimination Rules on Market Access Rules on Unfair Trade Trade Liberalisation versus other societal values and interests Supply Chain Law and anti-modern slavery legislation WTO and EU Law | |
| 6 | Learning objectives and skills | Students will | |
| 7 | Prerequisites | Basic knowledge of European Law | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | (Recommended) reading: Nigel Foster, Foster on EU Law, 8th edn. OUP 2021 Van den Bossche/Prévost, Essentials of WTO Law, 2nd edn. CUP 2021 Previous editions of both books available at WISO library | |

| | Blackstone EU Legislation, OUP (previous editions sufficient, test: Is TFEU printed?) |
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| 1 | Module name 55291 | Global retail logistics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Global Retail Logistics (vhb-course) (4 SWS) | 5 ECTS |
| 3 | Lecturers | Masoud Mirzaei Prof. DrIng. Eva Maria Hartmann | |

| 4 | Module coordinator | Prof. DrIng. Eva Maria Hartmann | |
|---|--------------------------------|---|--|
| 5 | Contents | This e-learning course offers specific insights on the logistic processes in the global retail industry. Upon completion of the course, the students should understand the peculiarities of logistics for fast moving consumer goods. Every module consists of an interactive lecture and script. Additional material and exercises enhance the presented topics further. As the entire lecture, the readings, the additional material and the exam is in English, proficiency in German is not necessary. The course is supposed to provide the students with the following content concerning the global retail industry: • Module 1: Overview • Module 2: Characteristics & basics • Module 3: Trends & challenges • Module 4: Point of sale & E-Commerce • Module 5: Interfaces • Module 6: Load units & transport logistics • Module 7: Cross docking • Module 8: Warehousing & distribution • Module 9: Food supply chain • Module 10: Sustainability in retail logistics | |
| 6 | Learning objectives and skills | The following learning objectives are anticipated: You will be able to define the topic of retail logistics and describe its specific requirements. You will be able to report the retail industry specific peculiarities relating to the usage of logistics processes. You will be able to use the relevant methods of planning, controlling and monitoring of logistics processes in the retail industry. You will be able to analyse various retail-specific characteristics in the use of logistics processes and assess their application in a practical context. You will be able to apply the most important principles of global retail logistics, to manage logistic processes while solving the questions of supply, distribution, transport and storage of goods. You will be able to work creatively, generate new ideas, and solve problems regarding retail logistics in an international context, international interaction and cooperation, while accepting social and ethical responsibility. You will be able to manage, organise and discipline yourself, and plan your time independently. | |

| | | You will be able to demonstrate the ability to engage in critical thinking by analysing complex situations thus concluding and selecting viable solutions to solve problems. |
|----|-----------------------------------|--|
| 7 | Prerequisites | Registration via vhb (www.vhb.org) is necessary in order to gain access to the StudOn e-learning platform. English language proficiency (C1) Prior completion of the course "Produktions- und Supply Chain Management" is recommended. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) |
| 11 | Grading procedure | Written examination with multiple choice (100%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 1 h Independent study: 149 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Will be announced during the course |

| 1 | Module name 55310 | Logistik-Consulting Logistics consulting | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Übung: Logistik Consulting - Übung (2 SWS) Vorlesung: Logistik Consulting (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. DrIng. Eva Maria Hartmann Hendrik Birkel Wolf-Alexander Frenkler Christoph Küffner | |

| | I | |
|---|---|--|
| 4 | Module coordinator | Prof. DrIng. Eva Maria Hartmann |
| 5 | Contents | Im ersten Teil der Veranstaltung werden theoretische und empirische Grundlagen der Organisationsentwicklung, des geplanten Wandels und der Berater-Klienten-Beziehung besprochen und auf den Bereich des Logistik Consulting übertragen. Im zweiten Teil werden typische Problemstellungen für Logistikberater erläutert und ein Überblick über Standardwerkzeuge und Techniken zu deren Lösung gegeben. Ergänzende Gastvorträge von Referentinnen bzw. Referenten aus der Praxis des Logistik Consultings sollen einen Überblick über die Vielfalt der Branche geben. |
| 6 | Learning objectives and skills | Die Studierenden verfügen über Kompetenzen, die für die Bewältigung von Situationen im Beratungsalltag notwendig sind. Sie entdecken u.a. typische Problemstellungen von Consulting-Projekten sowie deren erfolgreiche Bearbeitung. |
| 7 | 7 Prerequisites Produktions- und Supply Chain Management | |
| 8 | Integration in curriculum no Integration in curriculum available! | |
| 9 Module compatibility Miscellaneous Master of Science Economics 20212 | | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Case study Written examination (60 minutes) |
| 11 | Grading procedure | Case study (40%) Written examination (60%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird im Kurs bekanntgegeben. |

| 1 | Module name 55490 | Fortgeschrittene Methoden der Managementforschung VII Advanced methods of management research VII | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | Seminar: Forschungsseminar (2 SWS) | 5 ECTS |
| 3 | Lecturers | Lauren Mackintosh Hannah Altenburg Prof. Dr. Kai-Ingo Voigt | |

| 4 | Module coordinator | Prof. Dr. Kai-Ingo Voigt |
|----|--------------------------------|---|
| 5 | Contents | Gegenstand der Veranstaltung stellen die Themenfelder Technologiemanagement und Business Model Innovation dar. Ziel der Veranstaltung ist es, einen Überblick über ein gewähltes Forschungsgebiet aus den genannten Forschungsfeldern zu gewinnen. Von Interesse sind dabei auch die verwendete Methodik und die erzielten Ergebnisse. |
| 6 | Learning objectives and skills | Studierende entwickeln und führen im Rahmen des Seminars weitestgehend selbstständig ein wissenschaftliches Forschungsprojekt durch. Hierfür bewerten, hinterfragen und vergleichen die Studierenden wissenschaftliche Artikel und Veröffentlichungen, die in englischer und deutscher Sprache verfasst wurden und die von den Studierenden selbst erschlossen wurden. Auf Basis dieser Recherche bilden Studierende begründete Hypothesen oder Forschungsfragen, die anhand einer eigenständigen qualitativen oder quantitativen Befragung überprüft, beurteilt, diskutiert und interpretiert werden. Studierende schätzen im Seminar ihre eigenen Stärken und Schwächen im Hinblick auf ihr wissenschaftliches Arbeiten ein und gestalten einen weiterführenden Lernprozess, der es ihnen erlaubt, neue forschungsorientierte Aufgaben in den behandelten Forschungsdisziplinen oder anderen Forschungsdisziplinen zu bearbeiten. Gleichzeitig geben Studierende Kommilitonen wertschätzendes Feedback auf erbrachte Zwischenleistungen. Die Studierenden lernen und arbeiten mit anderen Studierenden gemeinsam an einzelnen Aufgaben des Seminars und übernehmen dabei im Team eine herausgehobene Verantwortung. |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Written assignment Umfang der Hausarbeit: 5.000 Wörter Präsentationsleistung: 20 Minuten Präsentation + 10 Minuten Diskussion |
| 11 | Grading procedure | Presentation (50%) Written assignment (50%) |
| 12 | Module frequency | Every semester |

| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
|----|-----------------------------------|--|
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | Jeweils aktuelle kursspezifische Literatur (wird im Kurs bekannt gegeben). |

| 1 | Module name 55511 | Seminar zum Genossenschaftswesen Seminar on cooperatives | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Markus Beckmann | |
|---|--------------------------------|---|--|
| 5 | Contents | Im Rahmen des Moduls wird in Kooperation mit dem Genossenschaftsverband Bayern die Genossenschaft als besondere Form der Unternehmung näher betrachtet. Ziel der Veranstaltung ist es sowohl die Bedeutung und Entwicklung der Genossenschaften aufzuzeigen, als auch auf aktuelle Forschungs- und Praxisprobleme tiefergehend einzugehen. Neben einem einführenden Teil (in Vorlesungsform), der insbesondere das Genossenschaftswesen und seine Besonderheiten aus der theoretischen Perspektive näher erläutert, ist die eigenständige Bearbeitung und Präsentation einer zuvor definierten praxisrelevanten Fragestellung weiterer Bestandteil des Seminars. | |
| 6 | Learning objectives and skills | Im Rahmen des Moduls erhalten die Studierenden einen tiefergehenden Einblick in die aktuellen Problemfelder und Herausforderungen von genossenschaftlichen Unternehmen und verfügen somit über ein spezialisiertes und detailliertes Wissen über das Genossenschaftswesen. Durch erworbene analytische und konzeptionelle Fertigkeiten sind sie ferner in der Lage komplexe betriebswirtschaftliche Fragestellungen eigenständig zu bearbeiten und die richtigen Methoden und Strukturierungsansätze zur Bewältigung dieser Aufgaben zu finden und erfolgreich anzuwenden. Konkret entwickeln die Studierenden insbesondere die Fähigkeit: die besonderen Planungs- und Gestaltungsprobleme von Genossenschaften zu verstehen nach relevantem Wissen und Informationen zu recherchieren, diese zu bewerten, zu verdichten und zu strukturieren sowie diese zu bewerten, zu verdichten und zu strukturieren sowie Handlungsalternativen anzuwenden sowie Handlungsalternativen aufzuzeigen. Durch die Zusammenarbeit im Team sind die Studierenden ferner in der Lage: zielorientiert mit anderen zusammenzuarbeiten und vernetzt zu denken, sich rational und verantwortungsbewusst mit Interessensund Kommunikationskonflikten im Rahmen der Gruppenarbeit auseinanderzusetzen, aber auch mit Unterschieden in Denkund Handlungsmustern umzugehen in klarer und eindeutiger Weise die gewonnenen Erkenntnisse sprachlich und visuell zu vermitteln sowie überzeugend zu präsentieren | |

| | | sowie komplexe fachbezogene Probleme und Lösungen gegenüber Dritten argumentativ zu vertreten |
|----|-----------------------------------|--|
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | semester: 2;4 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Written assignment |
| 11 | Grading procedure | Presentation (50%) Written assignment (50%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Kursspezifische Literatur (wird im Kurs bekannt gegeben). |

| 1 | 1 | Module name 55521 | Praxisseminar mit Prof. Dr. Heinrich v. Pierer Practical seminar with Prof. Dr. Heinrich v. Pierer | 5 ECTS |
|---|---|----------------------|--|--------|
| 2 | 2 | Courses / lectures | Seminar: Praxisseminar mit Prof. Dr. Heinrich v. Pierer (2 SWS) | 5 ECTS |
| 3 | 3 | Lecturers | Michael Mertel Prof. Dr. Heinrich von Pierer Prof. Dr. Kai-Ingo Voigt | |

| 4 | Module coordinator | Prof. Dr. Kai-Ingo Voigt | |
|---------------------------|---|--|--|
| 5 | Contents | In dem Seminar erarbeiten die Studierenden zu wechselnden Rahmenfragestellungen in Gruppen eigenständig Seminararbeiten deren Ergebnisse im Rahmen von zwei Blockterminen vorgetragen, verteidigt und diskutiert werden. | |
| 6 | Learning objectives and skills | Die Studierenden erarbeiten in Gruppen weitgehend selbstgesteuert und autonom Analysen zu komplexen betriebswirtschaftlichen Fragestellungen. Hierzu führen die Studierenden Dokumentanalysen und Literaturrecherchen durch und entscheiden weitgehend eigenständig über die zu verwendenden Analysemethoden. Das Ziel ist die Erarbeitung, Strukturierung und Darstellung von detailliertem und spezialisiertem Wissen auf dem aktuellen Erkenntnisstand zu der jeweils ausgeschriebenen Fragestellung. Die erarbeiteten Ergebnisse werden anschließend gemeinsam von der Gruppe in dem Seminar vertreten und vor Fachvertretern verteidigt. Durch die Bearbeitung der Fallstudien in Kleingruppen wird das Übernehmen herausgehobener Verantwortung sowie die fachliche Weiterentwicklung der Studierenden gefördert. | |
| 7 | Prerequisites | Keine | |
| | | | |
| 8 | Integration in curriculum | semester: 3 | |
| 8 9 | Integration in curriculum Module compatibility | semester: 3 Miscellaneous Master of Science Economics 20212 | |
| | | | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter | |
| 9 10 | Module compatibility Method of examination | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Dauer der Präsentation: 30 Minuten Written assignment (70%) | |
| 9 10 11 | Module compatibility Method of examination Grading procedure | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Dauer der Präsentation: 30 Minuten Written assignment (70%) Presentation (30%) | |
| 9 10 11 12 | Module compatibility Method of examination Grading procedure Module frequency | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Dauer der Präsentation: 30 Minuten Written assignment (70%) Presentation (30%) Every semester Contact hours: 30 h | |
| 9 10 11 12 13 | Module compatibility Method of examination Grading procedure Module frequency Workload in clock hours | Miscellaneous Master of Science Economics 20212 Written assignment Presentation Umfang der Hausarbeit: 7.000 Wörter Dauer der Präsentation: 30 Minuten Written assignment (70%) Presentation (30%) Every semester Contact hours: 30 h Independent study: 120 h | |

| 1 | Module name 55530 | Hauptseminar Finance Advanced seminar: Finance | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Hauptseminar: Hauptseminar Finance (2 SWS) Die Anwesenheit in der Lehrveranstaltung ist Voraussetzung für die Prüungsteilnahme. | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Hendrik Scholz | |

| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
|----|--------------------------------|--|--|
| 5 | Contents | Verschiedene wechselnde Themenbereiche aus dem Bereich Finanzierung | |
| 6 | Learning objectives and skills | Die Studierenden arbeiten in Gruppen selbstständig Analysen zu aktuellen Forschungsbereichen aus. erstellen auf Basis wissenschaftlicher Methoden und aktueller englischer Fachliteratur eigenständig einen Lösungsvorschlag zu einer aktuellen Forschungsfrage. wenden zuvor in Vorlesungen erworbene theoretische Kenntnisse an und erarbeiten sich selbstständig neues Fachwissen. analysieren mit Hilfe statistischer Verfahren einen aktuellen Datensatz. geben und erhalten im Rahmen interaktiver Präsentationen der Arbeitsergebnisse ein wertschätzendes Feedback über die erbrachte Leistung. | |
| 7 | Prerequisites | Workshop Capital Markets Research oder Workshop Finance, Financial Engineering und Structured Finance | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral Seminararbeit (ca. 15 Seiten, tw. in Gruppenarbeit) und Präsentation/ Präsentationspapier (tw. in Gruppenarbeit) und Diskussionsbeitrag Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. | |
| 11 | Grading procedure | Written or oral (100%) Seminararbeit (60%), Präsentation/Präsentationspapier (20%) und Diskussionsbeitrag (20%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h | |

| | | Independent study: 120 h |
|----|-----------------------------------|--|
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird im Rahmen der Veranstaltung bekannt gegeben |

| 1 | Module name 55550 | Hauptseminar Controlling Advanced seminar: Controlling | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Hauptseminar: Hauptseminar und Forschungsseminar (2 SWS) Anwesenheitspflicht | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Thomas Fischer | |

| 4 | Module coordinator | Prof. Dr. Thomas Fischer |
|----|-----------------------------------|--|
| 5 | Contents | Wechselnde Themen aus dem Bereich Controlling |
| 6 | Learning objectives and skills | Die Studierenden lernen, ein aktuelles Fachproblem mit wissenschaftlichen Methoden zu einem eingegrenzten Themenbereich zu bearbeiten, einen Lösungsvorschlag zu entwickeln und diesen in einer wissenschaftlichen Diskussion zu verteidigen. Hierbei geben und erhalten die Studierenden im Rahmen interaktiver Präsentationen der Arbeitsergebnisse ein wertschätzendes Feedback über die erbrachte Leistung. |
| 7 | Prerequisites | Empfehlung: Besuch der Veranstaltungen Controlling of Business Systems und Controlling and Reporting. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written or oral Seminararbeit (12-15 Seiten) und Präsentation (ca. 15 Minuten) und Diskussionsbeitrag (ca. 10 Minuten) Es handelt sich um eine einheitliche Prufung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Fur das Bestehen des Moduls mussen nach § 19 Abs. 1 Satz 4 MPOWISO in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWISO eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prufung. Aufgrund des Endes der Dienstzeit von Herrn Prof. Dr. Thomas M. Fischer zum 30.09.2025 ist es möglich, dass die Veranstaltung im Wintersemester 2025/26 nicht mehr angeboten wird. |
| 11 | Grading procedure | Written or oral (100%) Seminararbeit (60%) und Präsentation (30%) und Diskussionsbeitrag (10%) |
| 12 | Module frequency | Irregular |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |

| 1 | Module name 55600 | Hauptseminar Risk and Insurance Advanced seminar: Risk and insurance | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Hauptseminar: Hauptseminar "Risk and Insurance" (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Nadine Gatzert | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert | |
|----|--------------------------------|--|--|
| 5 | Contents | Ausgewählte Fragestellungen des Risiko- und Versicherungsmanagements (wechselnde und aktuelle Themenschwerpunkte). | |
| 6 | Learning objectives and skills | bie Studierenden können eigenständig ein forschungsbezogenes Projekt zu einer aktuellen wissenschaftlichen Fragestellung des Versicherungs- und Risikomanagements bearbeiten; analysieren und reflektieren dabei aktuelle Entwicklungen in der Versicherungswirtschaft; können die zuvor erworbenen theoretischen Kenntnisse und Methoden anwenden und diese kritisch reflektieren; erarbeiten sich dabei selbstständig neues Fachwissen auf dem neuesten Stand der Forschung sowie der praktischen Anwendungen; können komplexe fachbezogene Inhalte klar und zielgruppengerecht präsentieren, in einer fachlichen Diskussion argumentativ vertreten und in einer schriftlichen Arbeit darlegen. | |
| 7 | Prerequisites | Keine. Die Anmeldung erfolgt per E-Mail an wiso-vwrm@fau.de. Die Auswahl erfolgt auf Basis der Studienleistungen (die Teilnehmerzahl ist beschränkt). Weitere Informationen werden auf der Lehrstuhlhomepage bekannt gegeben. | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Seminar paper and presentation Seminararbeit (ca. 15 Seiten), Präsentation (15-25 Minuten) und wissenschaftlicher Diskurs (10-25 Minuten). Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. | |
| 11 | Grading procedure | Seminar paper and presentation (100%) | |

| | | Seminararbeit 50% und Vortrag 50% |
|----|-----------------------------------|--|
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | In Abhängigkeit vom Rahmenthema des Seminars (wird bei Vergabe der Seminararbeiten bekannt gegeben). |

| 1 | Module name 55605 | Hauptseminar Betriebswirtschaftliche Steuerlehre Advanced seminar: Business taxation | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Hauptseminar: Hauptseminar Betriebswirtschaftliche Steuerlehre (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Frank Hechtner | |

| 4 | Module coordinator | Prof. Dr. Frank Hechtner |
|----|--------------------------------|---|
| 5 | Contents | In dem Seminar werden wechselnde Themen der Betriebswirtschaftlichen Steuerlehre behandelt, die einen aktuellen Themenbezug aufweisen. Das Seminar bereitet auf die Anfertigung der Masterarbeit vor. |
| 6 | Learning objectives and skills | Die Studierenden können aktuelle steuerliche Fragestellungen mit wissenschaftlichen Methoden im Rahmen einer eigenen Hausarbeit bearbeiten und hierbei eigenständig Lösungsvorschläge erarbeiten. Hierbei ist es ihnen ferner möglich, ihre Problemstellung in das aktuelle Forschungsprogramm der Betriebswirtschaftlichen Steuerlehre einzuordnen. Darüber hinaus soll das Hauptseminar auf das Anfertigen einer Masterarbeit im Bereich der Betriebswirtschaftlichen Steuerlehre vorbereiten. |
| 7 | Prerequisites | Es wird empfohlen, dass die Veranstaltungen Steuerliche Gewinnermittlung oder Unternehmenssteuerrecht belegt wurden. Studierende habe sich für die Teilnahme über den Lehrstuhl zu bewerben. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation and written assignment |
| 11 | Grading procedure | Presentation and written assignment (100%) Es handelt sich um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI in der jeweils geltenden Fassung alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |

| 15 | Teaching and examination language | german | |
|----|-----------------------------------|---|--|
| 16 | Bibliography | Die relevante Literatur wird zu Beginn der Veranstaltung bekannt gegeben. | |

| 1 | Module name 55615 | Steuerwirkung und Steuerplanung Tax effects and tax planning | 5 ECTS |
|---|--------------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Frank Hechtner |
|----|-----------------------------------|--|
| 5 | Contents | Das Modul führt in die Steuerwirkungslehre ein und analysiert, was unter Steuerplanung zu verstehen ist. In dem Modul werden unterschiedliche Konzepte vorgestellt, um Steuerwirkungen zu identifizieren und zu quantifizieren. Hierbei erstrecken sich die angesprochenen Steuerwirkungen u.a. auf die Rechtsformwahl, die Renditewirkung der Besteuerung und ausgewählte Einzelaspekte der Ertragsbesteuerung. |
| 6 | Learning objectives and skills | Die Studierenden erlernen, welche unterschiedlichen Steuerwirkungen aus der Befolgung der Steuergesetzte mit Fokus auf die Ertragsbesteuerung entstehen. Nach Abschluss des Moduls sind die Studierenden in der Lage, unterschiedliche Steuerwirkungen unter Anwendung der gültigen Steuergesetzte zu identifizieren und zu quantifizieren. |
| 7 | Prerequisites | Es wird empfohlen, dass die Veranstaltungen Steuerliche Gewinnermittlung oder Unternehmenssteuerrecht belegt wurden. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 50 h Independent study: 100 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Die relevante Literatur wird zu Beginn der Veranstaltung bekannt gegeben. |

| 1 | Module name 55675 | Anwendung statistischer Methoden im Risikomanagement von Finanzinstituten Applying statistical methods for risk management in financial institutions | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Jonas Dovern apl. Prof. Dr. Matthias Fischer |
|----|-----------------------------------|--|
| 5 | Contents | Statistische Grundlagen (z.B. Ergebnisse der Extremwertstatistik, Schätzung von Verteilungsparameter); Ausgewählte Modelle zur Messung von Kreditrisiken, Marktrisiken, Operationelle Risiken |
| 6 | Learning objectives and skills | Einschätzen der o.g. Verfahren und Kompetenz in deren Anwendung mittels statistischer Programmpakete (insb. R) Analytische Bewertung und Analyse der Ergebnisse |
| 7 | Prerequisites | Einführende Veranstaltungen der Statistik in einschlägigen BA- Studiengängen |
| 8 | Integration in curriculum | semester: 2;4 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 |
| 10 | Method of examination | Oral (30 minutes) |
| 11 | Grading procedure | Oral (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Quantitative Risk Management Concepts, Techniques and Tools - Revised Edition Alexander J. McNeil, Rüdiger Frey & Paul Embrechts (2015); Introduction to Credit Risk Modeling, Second Edition (Chapman & Hall/CRC Financial Mathematics) Christian Bluhm, Ludger Overbeck, Christoph Wagner 2008 |

| 1 | Module name 55676 | Extremwertstatistik mit Anwendungen in Finanz- und Versicherungsmärkten Applying extreme value analysis in financial and insurance markets | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | apl. Prof. Dr. Matthias Fischer |
|----|-----------------------------------|--|
| 5 | Contents | Begriffe und Wiederholungen; Univariate Extremwerttheorie (GEV als Modell für Maxima, GPD als Modell für Überschreitungen, Tail Index Schätzung); Bivariate Extremwerttheorie (Copula, Tailabhängigkeits-Koeffizienten (TDC)); Extremwerttheorie stationäre Zeitreihen (Grenzwertsätze, Extremwertindex) |
| 6 | Learning objectives and skills | Einschätzen der o.g. Verfahren und Kompetenz in deren Anwendung mittels statistischer Programmpakete (insb. R) Analytische Bewertung und Analyse der Ergebnisse |
| 7 | Prerequisites | Einführende Veranstaltungen der Statistik in einschlägigen BA- Studiengängen |
| 8 | Integration in curriculum | semester: 3 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 |
| 10 | Method of examination | Oral (30 minutes) |
| 11 | Grading procedure | Oral (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Embrechts/ Klüppelberg/ Mikosch: Modelling Extremal Events for Insurance and Finance. Springer, Berlin, 2001 Embrechts/ Frey/ McNeil: Quantitative Risk Management. Princeton, 2005 |

| 1 | Module name 55850 | Seminar zur Arbeitsmarktsoziologie Seminar in labor market sociology | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Masterseminar: Seminar zur Arbeitsmarktsoziologie (2 SWS) | 5 ECTS |
| | | Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | Dr. Hans Dietrich | |

| 4 | Module coordinator | Prof. Dr. Martin Abraham | |
|----|-----------------------------------|--|--|
| 5 | Contents | Vertiefung zentraler Theorien, Methoden und Themenfelder der Arbeitsmarktsoziologie Eigenständig Erarbeitung von Themenfeldern, Forschungsfragen und Forschungsdesigns | |
| 6 | Learning objectives and skills | Die Studierenden erwerben vertiefte Kenntnisse über Arbeitsmarktsoziologie, d.h. den Zusammenhang gesellschaftlicher Rahmenbedingungen und Prozesse des Arbeitsmarktes erwerben Kompetenz, Forschungsfragen in diesem Bereich anhand von Literatur und Daten eigenständig zu analysieren erwerben vertiefte Kompetenz zur kritischen Beurteilung von politischen Programmen und Maßnahmen im Bereich des Arbeitsmarktes | |
| 7 | Prerequisites | Grundlegende Kenntnisse der Arbeitsmarktsoziologie | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written assignment Presentation | |
| 11 | Grading procedure | Written assignment (100%) Presentation (0%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Abraham, Martin, und Thomas Hinz (Hrsg.) (2018): Arbeitsmarktsoziologie. 3. Aufl., Opladen: Westdeutscher Verlag. | |

| 1 | Module name 55860 | Seminar zur Wirtschaftssoziologie Sociology of economics | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Martin Abraham Prof. Dr. Tobias Wolbring | |
|----|-----------------------------------|--|--|
| 5 | Contents | Vertiefung zentraler Theorien, Methoden und Themenfelder der Wirtschaftssoziologie Eigenständige Erarbeitung von Themenfeldern, Forschungsfragen und Forschungsdesigns | |
| 6 | Learning objectives and skills | be Studierenden haben vertiefte Kenntnisse über den Zusammenhang zwischen gesellschaftlichen Rahmenbedingungen und wirtschaftlichen Prozessen besitzen umfassende Kompetenz, Forschungsfragen in diesem Bereich anhand von Literatur und Daten eigenständig zu analysieren erwerben vertiefte Kompetenz zur kritischen Beurteilung von politischen Programmen und Maßnahmen im Bereich der Wirtschaft verfügen über vertiefte Kenntnisse zur Beurteilung und Anwendung von Strategien zur Steuerung von Organisationen im Wirtschaftsprozess | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written assignment | |
| 11 | Grading procedure | Presentation (0%) Written assignment (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Portes, Alejandro (2010) Economic Sociology. A systematic inquiry. Princeton, NJ: Princeton University Press. Smelser, Neil, and Richard Swedberg (Eds.). 2005. The Handbook of Economic Sociology. Second Edition. New York: Russell Sage Foundation. | |

| 1 | Module name 55922 | Arbeitsmarkt und Haushalt Labor market and household decisions | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Masterseminar: Arbeitsmarkt und Haushalt (Arbeitsmarkt und Haushalt) (2 SWS) Es besteht Anwesenheitspflicht. | - |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Martin Abraham | |
|----|-----------------------------------|--|--|
| 5 | Contents | Vertiefung zentraler Theorien, Methoden und Themenfelder im Bereich Arbeitsmarkt und Haushalt Eigenständig Erarbeitung von Themenfeldern und Forschungsfragen Diskussion von Forschungsdesigns, aktueller Befunde, gesellschaftlicher Implikat | |
| 6 | Learning objectives and skills | Die Studierenden erwerben vertiefte Kenntnisse und spezialisiertes Wissen über einen Teilbereich der Arbeitsmarktsoziologie, d.h. den Zusammenhang von Haushalt/Familie und Prozesse des Arbeitsmarktes. Sie erwerben umfassende und spezialisierte Kompetenz, Forschungsfragen in diesem Bereich anhand von Literatur und Daten eigenständig zu analysieren. Sie können empirische Forschungsarbeiten im Bereich des Arbeitsmarktes kritisch beurteilen. Sie können Fragestellungen und Befunde in Gruppenarbeit konzise präsentieren und sozialpolitische Schlussfolgerungen mit den Teilnehmenden argumentativ diskutieren. | |
| 7 | Prerequisites | Grundlegende Kenntnisse der Arbeitsmarktsoziologie Die Teilnehmerzahl ist auf maximal 20 Studierende begrenzt. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written assignment | |
| 11 | Grading procedure | Presentation (30%) Written assignment (70%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Abraham, Martin, und Thomas Hinz (Hrsg.) (2018): Arbeitsmarktsoziologie. 3. Aufl., Opladen: Westdeutscher Verlag. | |

| 1 | Module name 55960 | Spatial economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Matthias Wrede | |
|----|-----------------------------------|---|--|
| 5 | Contents | Urban Economics, Trade, Mobility, and Agglomeration, Spatial Concentration, Regional Policy | |
| 6 | Learning objectives and skills | After successful completion of this course, Students are able to describe and to internationally compare the regional patterns of major economic activities in terms of stylized facts. Students are able to present, interpret, and discuss selected theories in regional and urban economics. Students are able to apply and assess selected empirical methods in spatial economics. Students are able to assess empirical tests of selected hypotheses from theories in regional and urban economics to evaluate and critically examine their informative value. Students are able to discuss and evaluate regional political implications of selected economic theories in regional and urban economics. Students will assess, evaluate and discuss selected recent research papers in English. | |
| 7 | Prerequisites | Microeconomics and Econometrics I recommended | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Presentation | |
| 11 | Grading procedure | Written examination (80%) Presentation (20%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Will be announced in the course. | |

| 1 | Module name 56080 | Praxisseminar Practical seminar | 5 ECTS |
|---|----------------------|---------------------------------|--------|
| 2 | Courses / lectures | Seminar: Praxisseminar | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Andreas Fürst |
|----|-----------------------------------|--|
| 5 | Contents | Das Praxisseminar beinhaltet die eigenständige Bearbeitung einer praxisbezogenen Aufgabenstellung (in der Regel in Kooperation mit einem Praxispartner). |
| 6 | Learning objectives and skills | Im Praxisseminar zeigen die Studierenden, dass sie in der Lage sind, ihre zuvor erworbenen theoretischen und methodischen Kompetenzen eigenständig auf eine praxisrelevante Aufgabenstellung anzuwenden. Hierbei müssen die Studierenden eigenständig die Strukturierung, Analyse, Bewertung und Entwicklung einer wissenschaftlich und methodisch fundierten Lösung zur Aufgabenstellung erarbeiten. Die Studierenden sind in der Lage, mithilfe ihres spezialisierten und vertieften Fachwissens Ideen und Konzepte zur Lösung dieses wissenschaftlichen Problems zu entwickeln. Dabei müssen sich die Studierenden neben aktuellen und sehr spezifischen Marketingkenntnissen auch Fachkenntnisse angrenzender Disziplinen (z.B. Wirtschaftsinformatik u.v.w.) eigenständig erschließen. Die Studierenden führen das Projekt auf der Basis breiter und spezialisierter Forschungsmethodik durch. Die Lernprozesse können sie dabei selbständig gestalten, reflektieren und methodsch erweitern. |
| 7 | Prerequisites | Nach Maßgabe der anbietenden Lehrstühle. Die Teilnehmerzahl ist begrenzt. Bei mehr Anmeldungen als verfügbaren Plätzen werden Studierende, bei denen die Veranstaltung zum Kernbereich gehört, vorranging behandlet. Bitte informieren Sie sich über die Anmeldeformalität auf der Hompage des Lehrstuhls. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation (30 minutes) |
| 11 | Grading procedure | Presentation (100%) |
| 12 | Module frequency | Irregular |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| | | |

| 1 | Module name 56090 | Fremdsprachenmodul Foreign language module | 5 ECTS |
|---|-----------------------------|---|----------|
| 2 | Courses / lectures | Übung: Francais économique pour Master (4 SWS, WiSe 2024) | 5 ECTS |
| | | Übung: Englisch: Writing lab1 (English for special purposes 1) (2 SWS, WiSe 2024) | 2,5 ECTS |
| | | Übung: Englisch: Writing lab2 (English for special purposes 2) (2 SWS, WiSe 2024) | 2,5 ECTS |
| | | Übung: Englisch Master: English for Business Purposes (2 SWS, WiSe 2024) | 2,5 ECTS |
| 3 | Lecturers | Dr. Corina Petersilka Kévin Bouillard Balbiro Dhuga Rachel Gracey | |

| 4 | Module coordinator | Dr. Mario Oesterreicher | |
|----|--------------------------------|---|--|
| 5 | Contents | Dieses Modul hebt die Fremdsprachenkenntnisse der Studierenden auf ein akademisches Niveau hinsichtlich der Sprech- und Schreibfähigkeit und setzt einen spezifischen Marketingfokus. Die Veranstaltung I (a-c) bereitet die Studierenden aufgabenspezifisch auf die Arbeit mit und das Schreiben von fremdsprachigen wissenschaftlichen Artikeln vor. Die Veranstaltung II (a-c) verbessert die kommunikativen Fähigkeiten im Hinblick auf ein akademisches Niveau, vermittelt interkulturelle Kompetenz und bereitet die Studierenden somit optimal auf einen akademischen oder beruflichen Auslandsaufenthalt vor. | |
| 6 | Learning objectives and skills | Dieses Modul hat zum Ziel, die Studierenden durch die Vermittlung einer hohen Fremdsprachenkompetenz im akademischen und marketingspezifischen Kontext während ihres Masterstudiums zu unterstützen und auf ihr späteres Berufsleben vorzubereiten. | |
| 7 | Prerequisites | Niveau C1 des Gemeinsamen Europäischen Referenzrahmens Feststellbar z.B. durch einen Einstufungstest | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination Written examination Written examination (60 minutes) Written or oral Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (50%) Written examination (50%) Written examination (50%) | |

| | | Written examination (50%) Written examination (50%) Written examination (50%) Written or oral (50%) Written examination (50%) |
|----|-----------------------------------|---|
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 2 semester |
| 15 | Teaching and examination language | german spanish |
| 16 | Bibliography | |

| 1 | Module name 56120 | Aktuelle Fragen aus FACT III Current issues in FACT III | 5 ECTS |
|---|----------------------|--|--|
| 2 | 2 Courses / lectures | Vorlesung: Strategisches Kostenmanagement (2 SWS) Vorlesung: Deutsches, europäisches und internationales Wettbewerbsrecht (2 SWS) Vorlesung: Juristische Methodenlehre im Steuerrecht (1 SWS) Seminar: Aktuelle Rechtsprechung im Mehrwertsteuerrecht (2 SWS) Seminar: Principles of European Tax Law (2 SWS) Seminar: Digital Innovation & Business Planning (2 SWS) Seminar: Sustainability Reporting: Erstellung von Nachhaltigkeitsberichten mit Lucanet | 5 ECTS 5 ECTS 5 ECTS 5 ECTS 5 ECTS 5 ECTS |
| | | Seminar: Blockchain Data Analytics (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Thomas Fischer Prof. Dr. Alexander Sasse PD Dr. Stephanie Jungheim-Hertwig Dr. Klaus Meßerschmidt Dr. Helga Marhofer-Ferlan Elena Fuchs Prof. Dr. Roland Ismer Sophia Piotrowski Christof Neunsinger Hendrik von der Lippe Prof. Dr. Devrimi Kaya | |

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|---------------|--------------------|--|
| | | Prof. Dr. Thomas Fischer |
| | | Prof. Dr. Nadine Gatzert |
| | | Prof. Dr. Frank Hechtner |
| | | Prof. Dr. Klaus Henselmann |
| 4 | Module coordinator | Prof. Dr. Jochen Hoffmann |
| | | Prof. Dr. Roland Ismer |
| | | Prof. Dr. Devrimi Kaya |
| | | Prof. Dr. Marvin Nipper |
| | | Prof. Dr. Hendrik Scholz |
| | Contents | Inhalte der Veranstaltung sind ausgewählte Themen aus dem Bereich |
| | | Finance, Auditing, Controlling und Taxation. Hierzu gehören insbesondere |
| | | aktuelle, nicht regelmäßig angebotene Veranstaltungen durch |
| | | Honorarprofessoren, Lehrbeauftragte oder sonstige Gastreferentinnen |
| 5 | | bzwreferenten. |
| 3 | | Die aktuellen Lehrveranstaltungen sind online hier zu entnehmen: Master |
| | | FACT - Master FACT (fau.de) |
| | | |
| | | Alternativ können Vorlesungen und Seminare zu Themen aus dem |
| | | Bereich FACT belegt werden, die nicht in vergleichbarer Form im Master- |

| | | Studiengang FACT angeboten werden. Diese Module können an FAU-Fachbereichen und -Fakultäten oder an ausländischen Universitäten belegt werden. |
|----|--------------------------------|--|
| | | Die Lehrveranstaltungen müssen einen Bezug zu Inhalten mit folgenden Schwerpunkten aufweisen: Finanzierung und Banken, Versicherungswirtschaft und Risikomanagement, Rechnungswesen und Prüfungswesen, Wirtschaftsprivatrecht Controlling Steuerlehre, Steuerrecht |
| 6 | Learning objectives and skills | Die Studierenden verfügen in diesen Bereichen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand einschließlich der praktischen Anwendung sowie eines kritischen Verständnisses der Theorien und Methoden. Die Studierenden können dieses Wissen kombinieren und zur umfassenden Beurteilung von konkreten Situationen aus der Praxis anwenden. Dazu gehört es auch, die erforderlichen Informationen zu beschaffen, Analysemodelle zu entwickeln, erforderliche Auswertungen auszuwählen, Vergleiche vorzunehmen, das Gesamtergebnis zu begründen und verteidigen sowie die Belastbarkeit der Ergebnisse zu hinterfragen. Bei Auslandsaufenthalt: Die Studierenden • untersuchen Fragestellungen aus den Bereichen Finance, Auditing, Controlling, Taxation, |
| | | erwerben dabei die in den Lernzielen des jeweiligen ausländischen Moduls angestrebten Fach-, Methoden-, Selbstund Sozialkompetenzen, entwickeln interkulturelle Kompetenzen durch die Zusammenarbeit mit Menschen aus anderen Kulturen, können ihr Wissen aus dem Bereich FACT in klarer und eindeutiger Weise in einer Fremdsprache vermitteln |
| 7 | Prerequisites | keine; bitte beachten Sie aber ggf. die individuellen Vorgaben der einzelnen Lehrstühle zu ihren Veranstaltungen. Bei Auslandsaufenthalt: Learning Agreement mit einem Lehrstuhl des FACT-Instituts |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written or oral (60 minutes) Written or oral (60 minutes) Belegung von zwei Veranstaltungen zu je 2,5 ECTS oder einer Veranstaltung zu 5 ECTS: Studien-/Prüfungsleistung abhängig von |

| | | der Wahl der Lehrveranstaltung durch die Studierenden, ggf. auch Kombination möglich. |
|----|-----------------------------------|--|
| | | Es handelt sich bei um eine einheitliche Prüfung, bei der die einzelnen Teilleistungen untrennbar miteinander verbunden sind. Für das Bestehen des Moduls müssen nach § 19 Abs. 1 Satz 4 MPOWIWI (in der jeweils geltenden Fassung) alle Teilleistungen in demselben Semester bestanden werden. Wegen des untrennbaren Bezugs der Teilleistungen aufeinander ist abweichend von § 25 Abs. 1 Satz 2 MPOWIWI eine Wiederholung nur einer der nicht bestandenen Teilleistungen nicht möglich. Das Nichtbestehen einer der Teilleistungen erfordert die Wiederholung der gesamten Prüfung. |
| | | Bei Auslandsaufenthalt: Studien-/Prüfungsleistung abhängig von den Vorgaben der ausländischen Hochschule |
| 11 | Grading procedure | Written or oral (50%) Written or oral (50%) Belegung von zwei Veranstaltungen zu je 2,5 ECTS oder einer Veranstaltung zu 5 ECTS: Berechnung der Modulnote in Abhängigkeit der durch die Studierenden gewählten Lehrveranstaltung |
| 1 | ordaning procedure | Bei Auslandsaufenthalt: Variabel (100%) Berechnung der Modulnote nach einem Äquivalenzschlüssel unter der Gewichtung der im Ausland erbrachten ECTS-Volumina je absolvierter Lehrveranstaltung |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german or english |
| 16 | Bibliography | Wird im Rahmen der Veranstaltung bekannt gegeben |

| 1 | Module name 56130 | R for insurance and finance | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: R for Insurance and Finance (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Nadine Gatzert | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert | |
|----|--------------------------------|---|--|
| 5 | Contents | Das Seminar vermittelt fundierte Kenntnisse bei der Arbeit und im Umgang mit der Programmiersprache R im Bereich Insurance & Finance durch dessen Anwendung bei der Risikoeinschätzung von Unternehmen sowie der computerbasierten Darstellung und Bewertung von komplexen Finanzinstrumenten. Inhalte umfassen zunächst eine Einführung in R, Monte-Carlo-Simulationen in R, statistische Methoden und Optimierung sowie die Umsetzung einer Fallstudie am Beispiel eines Versicherungsunternehmens. | |
| 6 | Learning objectives and skills | erlernen grundlegende und vertiefte Programmierkenntnisse in R und können diese unter Berücksichtigung von zuvor gelernten Theorien und Methoden auf relevante Fragestellungen aus Wissenschaft und Praxis im Bereich Insurance & Finance anwenden; berechnen und interpretieren Kennzahlen zur Finanz- und Risikoanalyse eines Unternehmens; quantifizieren und beurteilen im Rahmen von Fallstudien die Risikosituation von Versicherungsunternehmen. | |
| 7 | Prerequisites | Keine. Anmeldung über StudOn (Termine werden auf der Lehrstuhlhomepage bekannt gegeben - beschränkte Teilnehmerzahl, erste Stunde gleiche Chance ("StudOn-Happy-Hour"), danach Windhundverfahren). | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Electronic examination Klausur (60 Minuten) Im Sommersemester besteht vorlesungsbegleitend die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn vier je ca. 10-minütige Online- Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde. Etwaige Quizergebnisse aus dem Sommersemester werden für eine Nachholprüfung im Wintersemester übernommen. | |
| 11 | Grading procedure | Electronic examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 30 h | |

| | | Independent study: 120 h |
|----|-----------------------------------|---|
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | Module name 56170 | Einführung in die Bildungssoziologie Introduction to the sociology of education | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Tobias Wolbring | |
|----|-----------------------------------|--|--|
| 5 | Contents | Vertiefung zentraler Theorien, Methoden und Themenfelder der Bildungssoziologie | |
| 6 | Learning objectives and skills | haben vertiefte Kenntnisse der Bildungssoziologie, d.h. über den Zusammenhang zwischen gesellschaftlichen Rahmenbedingungen, dem Bildungssystem und wirtschaftlichen Prozessen besitzen die Kompetenz, Forschungsfragen in diesem Bereich anhand von Literatur und Daten eigenständig zu analysieren erwerben vertiefte Kompetenz zur kritischen Beurteilung von politischen Programmen und Maßnahmen im Bereich der Bildung haben vertiefte Kenntnisse zur Beurteilung und Anwendung von Strategien zur Steuerung des Bildungssystems und seiner Organisationen. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Becker (2011). Lehrbuch der Bildungssoziologie Wiesbaden: VS Verlag | |

| 1 | Module name 56180 | Seminar zur Bildungssoziologie Seminar in sociology of education | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Masterseminar: Seminar zur Bildungssoziologie (2 SWS) | 5 ECTS |
| | | Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | Alina Gutwein | |

| 4 | Module coordinator | Prof. Dr. Martin Abraham Prof. Dr. Tobias Wolbring |
|----|-----------------------------------|---|
| 5 | Contents | Vertiefung zentraler Theorien, Methoden und Themenfelder der Bildungssoziologie Eigenständige Erarbeitung von Themenfeldern, Forschungsfragen und Forschungsdesigns |
| 6 | Learning objectives and skills | bie Studierenden haben vertiefte Kenntnisse der Bildungssoziologie, d.h. über den Zusammenhang zwischen gesellschaftlichen Rahmenbedingungen, dem Bildungssystem und wirtschaftlichen Prozessen besitzen die Kompetenz, Forschungsfragen in diesem Bereich anhand von Literatur eigenständig zu analysieren besitzen die Kompetenz, die Anwendung von Methoden und Daten auf eigene Forschungsfragen zu diskutieren erwerben vertiefte Kompetenz zur kritischen Beurteilung empirischer Evidenz im Bereich der soziologischen Bildungsforschung erwerben vertiefte Kompetenz zur Diskussion von Strategien zur Steuerung des Bildungssystems und seiner Organisationen aus bildungssoziologischer Perspektive |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Written assignment |
| 11 | Grading procedure | Presentation (0%) Written assignment (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |

| 16 | Bibliography | Kopp, Johannes (2009) Bildungssoziologie. Eine Einführung anhand |
|----|--------------|--|
| 10 | Bibliography | empirischer Studien. Wiesbaden: VS Verlag |

| 1 | Module name 56220 | Strategic supply management | 5 ECTS |
|---|----------------------|---|-------------|
| 2 | Courses / lectures | Vorlesung: Strategic Supply Management (4 SWS) Übung: Übung Strategic Supply Management (2 SWS) | 5 ECTS - |
| 3 | Lecturers | Christopher Münch | |

| 4 | Module coordinator | Prof. DrIng. Eva Maria Hartmann |
|----|-----------------------------------|---|
| 5 | Contents | Die Kernkompetenzen die dieser Kurs vermittelt, fokussieren sich um die grundlegenden Elemente des strategischen Beschaffungsmanagements. Hierzu gehören Themen wie die Berücksichtigung von Risiken und Unsicherheiten in Supply Chains, das organisationsübergreifende Beziehungsmanagement, die Entwicklung von Supply Chains in Wachstumsmärkten und die Schaffung nachhaltiger grüner Supply Chains. |
| 6 | Learning objectives and skills | Die Teilnehmer werden in alle wesentlichen Aspekte der (strategischen) Beschaffung, inkl. der Leistungsmessung und Steuerung eingeführt. Hierbei wird ein Schwerpunkt auf den Transfer der theoretischen Grundlagen auf praktische Anwendung gelegt. Dies wird anhand von Praxisbeispielen und praxisnahen Fallstudien sichergestellt. |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Case study Written examination (60 minutes) |
| 11 | Grading procedure | Case study (30%) Written examination (70%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Van Weele, A (2010) Purchasing and Supply Chain Management, 5. Auflage, Cengage, London. Weitere Literatur wird spezifische in der jeweiligen Veranstaltung bekannt gegeben. |

| 1 | Module name 56231 | Versorgungsmanagement I Health services management I | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Versorgungsmanagement I (3 SWS) Es besteht Anwesenheitspflicht. | 5 ECTS |
| 3 | Lecturers | Marco Zirkel Cornelius Seiler | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|--------------------------------|---|--|
| 5 | Contents | Durch die Einführung des Digitale-Versorgung-Gesetzes soll die Digitalisierung im deutschen Gesundheitswesen vorangetrieben werden. Seitdem sind unter anderem Gesundheits-Apps und Digitale Gesundheitsanwendungen (DiGAs) weitläufig diskutierte Themen. Das Seminar im WS 23/24 findet in Zusammenarbeit mit einer bereits in den App-Stores erhältlichen Gesundheits-App statt, die sich aktuell auch auf dem Weg zur Zertifizierung zur DiGA befindet. In dieser Veranstaltung liegt der Fokus auf der vertieften Betrachtung der zunehmenden Digitalisierung im Gesundheitswesen und den sich daraus ergebenden nachhaltigen Veränderungen in den Behandlungsmöglichkeiten. Die Studierenden haben die Möglichkeit, mittels verschiedener methodischer Ansätze die vielfältigen Facetten der Gesundheits-App zu analysieren (z.B. Kosten(-vorteile), Patientenperspektive etc.) | |
| 6 | Learning objectives and skills | erhalten einen Einblick in die verschiedenen Facetten der Versorgung mit Gesundheits-Apps und können diese diskutieren und gegenüberstellen können mit den erlernten Methoden umgehen und diese selbstständig auf Fragestellungen anwenden bzw. übertragen können eine vorgegebene Themenstellung eigenständig bearbeiten und die Ergebnisse schriftlich und mündlich präsentieren können von Studierenden vorgebrachte Ergebnisse angemessen bewerten und Feedback formulieren | |
| 7 | Prerequisites | Grundkenntnisse im Gesundheitsmanagement (aber keine formale Voraussetzung). Die Teilnehmerzahl ist begrenzt. Die Anmeldung erfolg per Anmeldeformular (siehe Lehrstuhlhomepage), der Anmeldezeitraur wird rechtzeitig bekannt gegeben. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Written assignment Präsentation: ca. 20 Minuten pro Person Hausarbeit: ca. 15 Seiten pro Person | |

| 11 | Grading procedure | Presentation (30%) Written assignment (70%) |
|----|-----------------------------------|--|
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Schöffski / Graf von der Schulenburg (Hrsg.): Gesundheitsökonomische Evaluationen, 3. oder 4. Aufl., Berlin u. a., 2007, 2008 oder 2012. |

| 1 | Module name 56270 | Financial engineering and structured finance | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Hendrik Scholz | |
|----|-----------------------------------|--|--|
| 5 | Contents | Darstellung und Bewertung von Aktien-, Zinssatz- & Bondoptionen Strukturierter Produkte im Fixed Income und Equity Bereich Kapitalstruktur und Optionspreistheorie Darstellung und Bewertung von Kreditderivaten | |
| 6 | Learning objectives and skills | erarbeiten sich ein tiefgehendes Wissen über Aktien-, Zinssatz- und Bondoptionen, können deren Einsatzmöglichkeiten beurteilen und ihren Wert bestimmen. wenden zentrale Kenntnisse der Optionspreistheorie an, um Bestandteile komplexer, strukturierter Fixed Income- und Equity-Produkte zu analysieren, diese zu bewerten und deren Wertbeitrag für Kunden einer Bank zu evaluieren. können unter Berücksichtigung von Kundenpräferenzen eigenständig innovative Finanzprodukte entwickeln. sind in der Lage die Positionen Eigen- und Fremdkapital von Unternehmen auf Basis der Optionspreistheorie zu bewerten. können Instrumente zum Kreditrisikotransfer erläutern und deren Einsatzmöglichkeiten kritisch hinterfragen. | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german Hull, John C.: Options, futures and other derivatives Weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben | |
| 16 | Bibliography | | |

| 1 | Module name 56441 | Economic internship | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Seminar zum Praktikumsmodul im DMSE Master (2 SWS) Praktikum: Economic Internship | - |
| 3 | Lecturers | Annalisa Tassi Prof. Dr. Thiess Büttner Prof. Dr. Karl Gregor Zöttl | |

| 4 | Module coordinator | Prof. Dr. Thiess Büttner Prof. Dr. Christian Merkl Prof. Dr. Claus Schnabel Prof. Dr. Harald Tauchmann Prof. Dr. Karl Gregor Zöttl |
|----|--------------------------------|--|
| 5 | Contents | Economic internship with research institutes, international organizations, research departments of firms in relation to the Master specialisation (Public, Labor, Macro & Finance, Health, or Energy) |
| 6 | Learning objectives and skills | Students obtain the chance to familiarize themselves with labor market opportunities for economists and learn how to apply economic concepts and methods in practice. Students also expand their command of important soft skills, including presentation techniques and communication skills. The participants exchange their practical experiences and insights and develop a critical reflection on economic practice and job market opportunities. |
| 7 | Prerequisites | Students should have completed all courses of the first semester. Please note that internships started or completed before the start of the Masters programme will not be considered. |
| 8 | Integration in curriculum | semester: 2;3 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Energy Markets Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 |
| 10 | Method of examination | Course achievement The exact requirements for recognition are set out in a prior written agreement with the professor in charge of the relevant specialisation. Typically, a six-week full-time internship is required, along with a report and a presentation. |
| 11 | Grading procedure | Course achievement (0%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 300 h Independent study: 0 h |
| 14 | Module duration | 1 semester |

| 1 | .5 | Teaching and examination language | german or english |
|---|----|-----------------------------------|--|
| 1 | .6 | Bibliography | Please note: Interested students must apply directly to the external institution of interest. In principle, internships can be taken into account as long as they are sufficiently related to economic research and fit into one of the areas. An upfront written agreement with the respective lecturer is required. In this case, students should contact the professor in charge of the relevant specialisation before the start of the internship. |

| 1 | Module name 56460 | Unternehmenssteuerrecht Company taxation | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: VL Unternehmenssteuerrecht (2 SWS) Übung: UE Unternehmenssteuerrecht (0 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Dr. Roland Ismer Harald Kandel | |

| 4 | Module coordinator | Prof. Dr. Roland Ismer | |
|----|-----------------------------------|---|--|
| 5 | Contents | Vertiefte Darstellung von Körperschaftsteuer und Gewerbesteuer Besonderes Gewicht auf Standardprobleme wie verdeckte Gewinnausschüttungen, verdeckte Einlagen und Hinzurechnungstatbestände Grundlagen der Besteuerungskonzeption der Personengesellschaft Grundlagen des Umwandlungssteuerrechts | |
| 6 | Learning objectives and skills | Die Studierenden können unter Berücksichtigung der Systematik der Gesetze Fallfragen erfassen, beurteilen und systematisch lösen. Unter Anwendung juristischer Methoden auf fortgeschrittenem Niveau sowie Übertragung wissenschaftlicher Literatur zu aktuellen Forschungsfragen können die Studierenden die steuerlichen Fallgestaltungen gutachterlich prüfen. | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben | |

| 1 | Module name 56540 | Lebensversicherung Life insurance | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Nadine Gatzert | |
|----|--------------------------------|--|--|
| 5 | Contents | Einführung in den Lebensversicherungsmarkt Darstellung von klassischen und innovativen Lebensversicherungsprodukten (und den darin enthaltenen impliziten Optionen) Versicherungsmathematische Aspekte: Bestimmung von Prämien und Deckungsrückstellungen auf Basis der typischen aktuariellen Rechnungsgrundlagen (Zins, Sterbetafeln) Analyse und Bewertung von Fondsprodukten mit Garantien Absicherung von Garantien in Fondsprodukten mit Kapitalanlagestrategien (u.a. Constant Proportion Portfolio Insurance) | |
| 6 | Learning objectives and skills | Die Studierenden können aktuelle Entwicklungen im Lebensversicherungsmarkt beurteilen und hinterfragen diese; Prämien und Deckungsrückstellungen von klassischen Lebensversicherungsverträgen berechnen und kennen die zentralen Einflussgrößen; klassische und fondsgebundene Lebensversicherungsprodukte mit verschiedenen Garantien bewerten und verschiedene Methoden der Bewertung vergleichen und Modellannahmen kritisch hinterfragen; einschätzen, wie verschiedene Arten von Finanzgarantien abgesichert werden müssen und können hierfür auch Kapitalanlagestrategien anwenden; ihre theoretischen Kenntnisse im Rahmen einer Monte-Carlo-Simulation in Excel umsetzen und auf praktische | |
| 7 | Prerequisites | Keine. | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Im Sommersemester besteht vorlesungsbegleitend die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn vier je ca. 10-minütige Online- Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze | |

| | | erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde. Etwaige Quizergebnisse aus dem Sommersemester werden für eine Nachholprüfung im Wintersemester übernommen. |
|----|-----------------------------------|---|
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Die vorbereitende Literatur und auch die weitergehende, forschungsbezogene Literatur werden im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | Module name 56780 | Business ethics and corporate social responsibility Sustainability management, business ethics and corporate social responsibility | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Markus Beckmann | |
|----|-----------------------------------|--|--|
| 5 | Contents | This course combines several perspectives on normative issues in business. First, we take a moral psychology perspective to understand how morality helps us solve certain problems, but also creates pitfalls in the modern world. Second, we develop an ethical framework for navigating contentious issues and supporting the search for constructive solutions. Third, we apply this framework to analyze how (why) social and environmental goals are (not) achieved at the macro level. We will pay particular attention to the role of markets and their regulation. Fourth, we take the perspective of the individual firm and ask whether and to what extent firms need to integrate moral issues into their value creation processes. In this context, corporate social responsibility can serve as a means to implement these moral issues. We will therefore take a closer look at CSR, its origins, development and instruments. We conclude the course by discussing various applications and cases. | |
| 6 | Learning objectives and skills | Students: • Are able to to provide differentiated arguments on questions relevant to our society • Have skills to critically reflect current issues in business ethics and CSR • Know concepts that help to critically reflect the role of business in society • Understand the changing environment of companies • Are able to use dilemma structure as analytical tool • Understand the CSR discourse and its core concepts | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | semester: 2;4 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Electronic examination (60 minutes) | |
| 11 | Grading procedure | Electronic examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Provided via StudOn | |

| 1 | Module name 56790 | Gesundheitsökonomie I Health economics I | 5 ECTS |
|---|----------------------|---|----------------------|
| 2 | Courses / lectures | Übung: Ü: Gesundheitsökonomie I (1 SWS) Vorlesung: VL: Gesundheitsökonomie I (2 SWS) | 2,5 ECTS 2,5 ECTS |
| 3 | Lecturers | Prof. Dr. Simon Reif Prof. Dr. Harald Tauchmann | |

| 4 | Module coordinator | Prof. Dr. Harald Tauchmann | |
|----|--|--|--|
| 5 | Contents | Die Veranstaltung betrachtet das Gesundheitswesen aus mikroökonomischer Perspektive. Den Schwerpunkt der Veranstaltung bildet die Betrachtung von Krankenversicherungsmärkten und ihrer spezifischen Unvollkommenheiten, und Probleme (adverse Selektion, Moral Hazard, Risikoselektion), die sich aus den besonderen Eigenschaften des Gutes Gesundheit ergeben. Aus dieser Betrachtung werden Anforderungen an die Gestaltung eines Gesundheitssystems abgeleitet. Studierende sollten die Bereitschaft mitbringen, sich vertieft mit mikroökonomischen Modellen zu beschäftigen. Die Studierenden • erwerben fundiertes ökonomisches Wissen über das Gesundheitswesen, insbesondere bzgl. Krankenversicherungsmärkten, • analysieren die Besonderheiten von Gesundheitsmärkten im Rahmen theoretischer Modelle, • überprüfen deren Validität anhand empirischer Studien Grundkenntnisse in Mikroökonomie und Ökonometrie sollten vorhanden sein. | |
| 6 | Learning objectives and skills | | |
| 7 | Prerequisites | | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Breyer, F., Zweifel, P. & Kifmann, M. (2013): Gesundheitsökonor Aufl., Springer. Sloan, F.A. & Hsieh, C.R. (2012): Health Econom Press. Folland, Sh., Goodman, A. & Stano, M. (2009): The Econ Health and Health Care, 6th int. ed., Prentice Hall. | | |

| 1 | Module name 56792 | The Economics of Health Insurance The economics of health insurance | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Harald Tauchmann | |
|----|-----------------------------------|---|--|
| 5 | Contents | The course covers the economics of health care taking a microeconomic perspective. The course focusses on the market for health insurance and its imperfections that originate from the specific characteristics of health as a commodity and result in market failure and hence undesirable market outcomes such as adverse selection, moral hazard, and risk selection. Based on the theoretical analysis implications for the question of how to design a health (insurance) system are derived. | |
| 6 | Learning objectives and skills | The students I learn to analyze the market for health insurance acquire knowledge about the institutions of the German health insurance system and how to assess them from a theoretical perspective test the theoretical predictions using empirical analyses | |
| 7 | Prerequisites | Solid skills in microeconomics, basic skills in econometrics | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Zweifel, P., Breyer, F., Kifmann, M. (2009): Health Economics, Springer 2nd ed. | |

| 1 | Module name 57030 | Managing enterprise-wide IT architectures | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Michael Amberg | |
|---|--------------------------------|---|--|
| 5 | Contents | Lecture: Fundamentals of Enterprise-Wide IT Architecture Management The lecture Fundamentals of Enterprise-Wide IT Architecture Management provides the fundamentals of business process management and the underlying IT architecture. The course has a strong focus on concepts of business-IT-alignment e.g., service oriented architectures, cloud computing, and enterprise-wide IT systems as well as important paradigms to (re-) design enterprise IT architectures. | |
| 3 | Contents | Case Study Seminar Managers and business leaders in the field of information technology must make decisions with limited information and a swirl of business activities going on around them. They are required to evaluate options, make choices, and find solutions to the challenges they face every day. In this seminar, students will take on the perspective of a decision-maker by analyzing and discussing complex management challenges illustrated in different case studies from leading business schools. | |
| 6 | Learning objectives and skills | Lecture: Fundamentals of Enterprise-Wide IT Architecture Management Students • know about the major differences of process and workflow management, • know about the main models of IT Service Management and Business-IT Alignment, • can understand the impact of Big Data Technologies on Value Creation, • can assess and implement different types of Big Data Systems, • can explain the major differences of automated communication concepts like EDI, XML and EDIFCAT, • can assess process standardization in different environments. Case Study Seminar Students should • know about real-world challenges in the area of IT management, as well as methods for analyzing case studies, • be able to apply the vocabulary, theory, and methods they have learned in the lecture, | |

| 7 | Prerequisites | be able to develop solutions to business problems, as well as defend their solutions and discuss them critically in a group setting, be able to present solutions to case study problems in English. None |
|----|-----------------------------------|---|
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Case study Written examination • Lecture: written examination (60 min. – 100%) • Case Study Seminar: Presentation (2 x 15 min. – 33,33%), class participation (33,33%) and discussion paper (2 x 1 Page– 33,33%) |
| 11 | Grading procedure | Case study (50%) Written examination (50%) Lecture: 50% of module score Case Study Seminar: 50% of module score |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Lecture: Rood, M. A. Enterprise architecture: Definition, content, and utility, in Proceedings of the Third Workshop on: Enabling Technologies: Infrastructure for Collaborative Enterprises, 1994, pp. 106-111. Case Study Seminar: Ellet, W. The Case Study Handbook: How to Read, Discuss, and Write Persuasively About Cases. Harvard Business Review Press, 2007. |

| 1 | Module name 57043 | Business intelligence | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Dr. Pavlina Kröckel | |
|----|-----------------------------------|--|--|
| 5 | Contents | We introduce a variety of topics which will give you a kick start in the field of data science and will help you to continue the learning path in other, more advanced courses. We teach the whole data science process (based on the industry-wide accepted CRISP model) from the business and data understanding to the deployment and management steps. Students get familiar with terms like data science, machine learning, and artificial intelligence, as well as available tools and technologies. You will learn what is behind the technology that powers everything from your shopping suggestions on Amazon to automatic systems like chatbots and self-driving cars. We teach you the most used machine learning algorithms right now: decision trees, neural networks, association rules (Apriori and FP Growth), clustering algorithms (k-Means, DBSCAN). | |
| 6 | Learning objectives and skills | The students Can describe important business intelligence and data science concepts, tools, and algorithms Learn how to structure a data science project Work on a practical exercise and apply the learned algorithms on a real-world dataset Are able to evaluate a machine learning model and decide on its goodness of fit. | |
| 7 | Prerequisites | The lecture is intended for students with no prior knowledge in data analytics. Course is limited to 200 participants . | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) A pre-requistite to attend the exam is course registration on StudOn. Course participation is limited. Thus, we cannot offer an exam for students not part of the StudOn course. | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | All relevant material will be provided during the lecture. | |

| 1 | Module name 57045 | Development of deep vision systems | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Mathias Kraus Prof. Dr. Patrick Zschech |
|---|--------------------------------|--|
| | Contents | Computer vision systems try to mimic human capabilities of visual perception to support time-consuming and labor-intensive tasks like the recognition, localization, and tracking of critical objects. Nowadays, such systems increasingly rely on methods and tools from the field of machine learning to automatically extract useful information from images that can be utilized for decision support and business automation purposes. |
| 5 | | This course provides the necessary fundamentals for the development of modern vision systems based on machine learning. The particular focus is on deep neural networks and their capabilities of automated feature learning. More specifically, we consider different types of network architectures, look at the steps of image labelling and data preparation, discuss crucial hyperparameters and evaluation criteria, and review other related aspects, such as 3D vision, hybrid intelligence, and explainable artificial intelligence. |
| | | The course has a strong practical focus. At the beginning of the semester, all fundamentals are provided in lecture sessions and handson exercises. Afterwards, students are encouraged to work (in groups) on real projects to apply the methods and concepts learned during the teaching sessions. The results are presented and discussed at the end of the semester. |
| 6 | Learning objectives and skills | The students understand the challenges for developing vision-based systems, understand the basic principles of machine learning and deep neural networks in the realm of image processing, explain the general pipeline of computer vision systems based on deep neural networks, know about state-of-the art techniques at the intersection of computer vision and machine learning, apply technologies for automated image processing in a practical setting, compare and evaluate different system configurations, work in groups and present their results together, develop skills in collaborative interaction with peers. |
| 7 | Prerequisites | Basic knowledge in data analysis techniques, predictive modeling principles, statistics, and machine learning as taught, for example, in |

| | | the Bachelor course Business Analytics: Technologien, Methoden und Konzepte. Basic programming skills, preferably in Python. The number of participants is limited. Please see website for details on the application process. |
|----|-----------------------------------|--|
| 8 | Integration in curriculum | semester: 1;3 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Presentation Project/practical report |
| 11 | Grading procedure | Presentation (20%) Project/practical report (80%) |
| 12 | Module frequency | Irregular |
| 13 | Workload in clock hours | Contact hours: 75 h Independent study: 75 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | All relevant material will be provided during the course. |

| 1 | Module name 57060 | Managing global projects and information technology | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Masterseminar: Managing Global Projects and Information Technology (4 SWS) | 5 ECTS |
| 3 | Lecturers | Nils Kemmerzell | |

| 4 | Module coordinator | Prof. Dr. Michael Amberg |
|---|--------------------------------|--|
| 5 | Contents | Lect1/Ex1: The traditional role of the Chief Information Officer (CIO) as gatekeeper of technology and protector of corporate information asset activities is changing. Next to the daily duties to keep the IT operations and projects running often facing shrinking budget constraints an enterprise IT manager becomes an important business partner in supporting the transformation of the traditional business to the digital age. The course has a strong focus on the role of IT within different types of enterprises and highlights IT from two different angles: IT as organizational function and IT as driver of organizational transformation. The lecture is divided into two parts (1) IT Management in enterprises (2) IT-driven business models Lect2/Ex2: Increasing globalization of business operations and the high importance of project structures for global operations force companies worldwide to develop and strengthen their capabilities for managing global projects. Therefore, future professionals capable of successfully coordinating projects across multiple countries and cultures will have excellent career prospects. To prepare students for the task of managing global projects, the course will focus on the following topics: Characteristics and organization of global projects Cultural influences (effects and remedies) Controlling of globally distributed projects Challenges of IS outsourcing/offshoring projects Challenges of IS outsourcing/offshoring projects Challenges of Is outsourcing/offshoring projects For each of these topics, students will be given an introduction to the topic (knowledge transfer) and then work on real-world examples to gain deeper insights into the topic (knowledge application). |
| 6 | Learning objectives and skills | Lect1/Ex1 and Lect2/Ex2: The main goal of the course is to familiarize students with the foundations of successful management in global IT-projects. The students will • describe and explain key IT Management models, • describe the project life cycle, • explain and evaluate design options of an IT organization and challenges of the CIO, |

| 7 | Prerequisites | explain main organizational IT cost categories and tasks of managing IT costs, describe components of a (digital) business model, evaluate (digital) business models, evaluate challenges caused by distance in globally distributed projects and learn about the approaches of dealing with them, evaluate IT archetypes and decision domains, evaluate PMOs in (IT) organization analyze different collaboration tools, understand the impact of new technologies, such as Big Data Technologies, on value creation. Lect1/Ex1: None Lect2/Ex2: Basic knowledge on project management principles |
|----|-----------------------------------|--|
| | | and techniques |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written or oral Written assignment IIS exam-no. 70603 Lect1/Ex1: Managing information technology (2 SWS) 2,5 ECTS - Written assignment (100%) IIS exam-no. 70604 Lect2/Ex2: Managing global projects (2 SWS) 2,5 ECTS - Presentation (30 min. – 33,33%), class participation (33,33%) and discussion paper (4 pages) |
| 11 | Grading procedure | Written or oral (50%) Written assignment (50%) Lect1/Ex1: 50% of module score Lect2/Ex2: 50% of module score |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Lect1/Ex1 Carr, N. G. (2003): IT doesnt matter. Harvard Business Review, 81(5), 419, 128. Christensen, C. M., & Overdorf, M. (2000). Meeting the Challenge of Disruptive Change. Harvard Business Review, 78(2), 6676. Lect2/Ex2 Binder J.: Global Project Management: Communication, Collaboration and Management Across Borders. Gower Publishing Ltd, ISBN: 0566087065. |

| 1 | Module name 57150 | Data science | 5 ECTS |
|---|-----------------------------|-------------------------------|--------|
| 2 | Courses / lectures | Seminar: Data Science (2 SWS) | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Nicole Koschate-Fischer |
|----|-----------------------------------|--|
| 5 | Contents | Das Modul thematisiert essenzielle Methodiken, die der klassischen statistischen und ökonometrischen Datenanalysen üblicherweise vorgeschaltet sind. Diese Methodiken umfassen • die Akquise von Daten, • das Überprüfen der Daten auf Sinnhaftigkeit bzw. der Umgang mit fehlenden Datenpunkten, • eine deskriptive und graphische Voranalyse der Daten Weiterhin werden die grundliegenden Konzepte des Maschinellen Lernens erläutert und anhand einfacher Beispiele illustriert. Alle o.g. Methodiken werden in der Programmiersprache Python umgesetzt. |
| 6 | Learning objectives and skills | Die Studierenden bekommen einen Einblick in die Prozesse die notwendig sind um einen Datensatz anzufertigen, welcher dann Startpunkt für weitere statistische und ökonometrische Datenanalysen sein kann. Dafür werden die zu den einzelnen Prozessschritten gehörigen Problemstellungen aufgezeit, diskutiert und Lösungsansätze am Rechner nachvollzogen. Anschließend sind Studierende in der Lage, Datensätze (z. B. aus frei verfügbaren Datenquellen) zu erstellen, aufzubereiten, zu interpretieren und zu bewerten. Dieses Können ermächtigt Studierende, sich eigene Datensätze abzuleiten, mit deren Hilfe Ideen und Konzepte zur Lösung wissenschaftlicher und beruflicher Probleme entwickeln werden können. Die Studierenden verfügen über ein grundliegendes Verständnis der Programmiersprache Python |
| 7 | Prerequisites | Python Grundlagen (Python 3); Die Teilnehmerzahl ist begrenzt. Bei mehr Anmeldungen als verfügbaren Plätzen werden Studierende des Master in Marketing vorrangig behandelt. Bitte informieren Sie sich über die Anmeldeformalitäten auf der Homepage des Lehrstuhls. |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in winter semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | https://wiki.python.org/moin/BeginnersGuide/NonProgrammers |

| 1 | Module name 57176 | Semiparametric methods in econometrics and applications | 5 ECTS |
|---|-----------------------------|--|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: Semiparametric Methods in Econometrics and Applications (2 SWS) (2 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. Bernd Fitzenberger Julia Holleitner | |

| 4 | Module coordinator | Prof. Bernd Fitzenberger Julia Holleitner | |
|----|-----------------------------------|---|--|
| 5 | Contents | This course presents nonparametric and semiparametric regression techniques which are part of the tool set of modern microeconometric methods and applications. The course covers saturated OLS regression, kernel density estimation, nonparametric regression, partially linear models, semiparametric selection models, inverse probability weighting, penalized regression models as well as parametric and nonparametric quantile regression as basic tools. These methods are used for cross-section data and longitudinal data. Students will familiarize themselves with applying the methods based on selected applications in economic research papers. | |
| 6 | Learning objectives and skills | learn how to think of regression as modelling conditional expectations and features of conditional distribution learn that there is a bias and variance trade-off between choosing a flexible regression specification and obtaining precise estimates in light of the curse-of-dimensionality learn that flexible regression methods require the choice of tuning parameters and how to use statistical approaches to choose the tuning parameters learn how semiparametric methods are applied in real world econometric studies | |
| 7 | Prerequisites | Master-level introductory econometrics module ("Applied Econometrics" or "Ökonometrie") (mandatory) and a further course (recommended) in microeconometrics such as "Panel and Evaluation Methods" or "Microeconometrics and Machine Learning". | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |

| 16 Bibliog | graphy | Pagan, A. and A. Ullah (1999): Nonparametric Econometrics, Cambridge University Press. Wooldridge, J. M. (2010): Econometric Analysis of Cross Section and Panel Data. 2nd edition, Cambridge, MA: MIT Press. |
|------------|--------|--|
|------------|--------|--|

| 1 | Module name 57241 | Service innovation | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Kathrin Möslein apl. Prof. Dr. Angela Roth | |
|----|--------------------------------|--|--|
| 5 | Contents | Services now account for over 80% of all transactions in developed economies, but typically receive much less R&D attention than products. Developing service innovations demands a clear strategy from businesses with four interlocking core elements: search, selection, implementation and evaluation of innovative concepts. If even one of these phases is not been clearly thought through, the entire innovation process is likely to collapse. This course focuses on successful approaches, methods, tools and efforts to develop service innovations. | |
| 6 | Learning objectives and skills | The students can: learn about items, notions, characteristics and special features in innovation management for services, service design methods and cases. learn to judge and discuss innovation management tasks and alternative solutions with respect to the specialties of services. experience methods of service design by themselves in interactive lectures, gain a feeling for suitable methods and learn to reflect different effects. apply their knowledge and competences in solving cases and thereby analyze selected issues of managing, developing and innovating services. work together in international small work groups, present their results in English, give feedback to other students work and discuss different solution approaches. | |
| 7 | Prerequisites | Basic understanding of product and service business processes General knowledge on management and strategy Openness to work interactively and in interdisciplinary and international teams | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Seminar paper This module is part of the pilot project "Early Seminar Registration". Examination registration for both examinations of this module will take place at the beginning of the lecture period (not in the regular examination registration period). The examinations of this module start directly after the registration, hence a withdrawl from the registration for the examinations of this module is not possible. | |

| | | Seminar paper approx. 7 pages Presentation approx. 10 minutes |
|----|-----------------------------------|---|
| 11 | Grading procedure | Presentation (30%) Seminar paper (70%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Specific literature will be listed in the course |

| 1 | Module name 57490 | Das Innovationsseminar Innovation management seminar | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Das Innovationsseminar (2 SWS) | 5 ECTS |
| 3 | Lecturers | Hannah Altenburg Prof. Dr. Kai-Ingo Voigt | |

| 4 | Module coordinator | Prof. Dr. Kai-Ingo Voigt | |
|----|---|--|--|
| 5 | Contents | In dem Seminar, welches vom Gründer und CIO (Chief Information Officer) von Flixbus (heute Flixmobility GmbH), Herrn Daniel Krauss, begleitet wird, erarbeiten die Studierenden zu wechselnden Rahmenfragestellungen des Innovationsmanagements in Gruppen Seminararbeiten. Die Ergebnisse dieser werden dann im Rahmen von einer Abschlussveranstaltung vorgetragen, verteidigt und diskutiert. | |
| 6 | Learning objectives and skills | Die Studierenden erarbeiten in Gruppen weitgehend selbstgesteuert und autonom Analysen zu komplexen betriebswirtschaftlichen Fragestellungen im Kontext des Innovationsmanagements, insbesondere zu den Themen Business Model Innovation und Innovationsmarketing. Hierzu führen die Studierenden ggf. empirische Datenerhebungen und Literaturrecherchen durch und entscheiden weitgehend eigenständig über die zu verwendenden Analysemethoden. Das Ziel ist die Erarbeitung, Strukturierung und Darstellung von detailliertem und spezialisiertem Wissen auf dem aktuellen Erkenntnisstand zu der jeweils ausgeschriebenen Fragestellung. Die erarbeiteten Ergebnisse werden anschließend gemeinsam von der Gruppe in dem Seminar vertreten und vor Herrn Daniel Krauss und Herrn Prof. Dr. Voigt verteidigt. | |
| 7 | Prerequisites | Keine | |
| 8 | Integration in curriculum no Integration in curriculum available! | | |
| 9 | 9 Module compatibility Miscellaneous Master of Science Economics 20212 | | |
| 10 | Method of examination | Written assignment Presentation Umfang der Hausarbeit: 5.000 Wörter Präsentationsleistung: 20 Minuten Präsentation + 10 Minuten Diskussion | |
| 11 | Grading procedure | Written assignment (50%) Presentation (50%) | |
| 12 | Module frequency | Every semester | |
| 13 | Workload in clock hours Contact hours: 30 h Independent study: 120 h | | |
| 14 | Module duration | tion 1 semester | |
| 15 | Teaching and german | | |
| 16 | Bibliography | Kursspezifische Literatur wird im Kurs bekannt gegeben. | |

| 1 | Module name 58081 | Advanced marketing management VII | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: Kundenmanagement (Master) (2 SWS) | 5 ECTS |
| 3 | Lecturers | Christian Oswald | |

| 4 | Module coordinator | Prof. Dr. Martina Steul-Fischer | |
|----|-----------------------------------|--|--|
| 5 | Contents | Theoretische Grundmodelle des Kundenmanagements Operative und strategische Prozesse der Kundenannäherung Operative und strategische Prozesse der Kundengewinnung Operative und strategische Prozesse der Kundenpflege Management der Prozesse des Kundenmanagements | |
| 6 | Learning objectives and skills | Die Studierenden können wissenschaftliche Grundlagen sowie spezialisiertes und vertieftes Fachwissen anhand der Prozesse, Instrumente und Prinzipien des Kundenmanagements erläutern und anwenden. Im Besonderen können sie in vertiefter und kritischer Weise Theorien, Terminologien, Besonderheiten, Grenzen und Lehrmeinungen des Faches erläutern, anwenden und reflektieren. Studierende können eigenständige Ideen und Konzepte zur Lösung wissenschaftlicher und praktischer Probleme im Bereich des Kundenmanagements anhand von Fallstudien entwickeln und anwenden. | |
| 7 | Prerequisites | keine | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | luration 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Diller, H., Haas, A., Ivens, B. (2005), Verkauf und Kundenmanagement, Stuttgart. | |

| 1 | Module name 65175 | Robuste Optimierung 1 Robust optimization | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Frauke Liers-Bergmann | |
|----|--|---|--|
| 5 | Contents | Oft sind die Eingabedaten eines mathematischen Optimierungsproblems in der Praxis nicht exakt bekannt. In der robusten Optimierung werden deswegen möglichst gute Lösungen bestimmt, die für alle innerhalb gewisser Toleranzen liegenden Eingabedaten, zulässig sind. Die Vorlesung behandelt die Theorie und Modellierung robuster Optimierungsprobleme, insbesondere die robuste lineare und robuste kombinatorische Optimierung. Darüber hinaus werden anhand von Anwendungsbeispielen aktuelle Konzepte wie z.B. die wiederherstellbare Robustheit gelehrt. Die Präsentation des Stoffes erfolgt in Vorlesungsform. Die weitere Aneignung der wesentlichen Begriffe und Techniken erfolgt durch wöchentliche Hausaufgaben. | |
| 6 | Die Studierenden erkennen selbstständig Optimierungsprobleme unter Unsicherheit, modellieren die zugehörigen robustifizierten Optimierungsprobleme geeignet und analysieren diese; nutzen die passenden Lösungsverfahren und bewerten die erzielten Ergebnisse. | | |
| 7 | Prerequisites empfohlen: Lineare Algebra Vorteilhaft ist das Modul Lineare und Kombinatorische Optimierung | | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Tutorial achievement Written examination (60 minutes) | |
| 11 | Grading procedure | Tutorial achievement (0%) Written examination (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Vorlesungsskript zu diesem Modul Ben-Tal, El Ghaoui, Nemirovski: Robust Optimization; Princeton University Press | |

| 1 | Module name 65785 | Mathematics of Learning Mathematics of learning | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Mathematics of Learning (2 SWS) Übung: Übung zu Mathematics of Learning (2 SWS) | 5 ECTS |
| 3 | Lecturers | Florian Rösel Prof. Dr. Frauke Liers-Bergmann | |

| 4 | Module coordinator | Prof. Dr. Frauke Liers-Bergmann | |
|----|-----------------------------------|---|--|
| 5 | Contents | Machine learning: empirical risk minimization, kernel methods and variational models Mathematical aspects of deep learning Ranking problems Mathematical models of network interaction | |
| 6 | Learning objectives and skills | Students develop understanding of modern big data and state of the art methods to analyze them, apply state of the art algorithms to large data sets, derive models for network / graph structured data. | |
| 7 | Prerequisites | Prerequisites: Basic knowledge in numerical methods and optimization is recommended. | |
| 8 | Integration in curriculum | semester: 3 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Goodfellow, Bengio, Courville, Deep Learning, MIT Press, 2015 Hastie, Tibshirani, Friedman, The Elements of Statistical Learning, 2008 | |

| 1 | Module name 53921 | Fallstudien Auditing Case studies auditing | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Seminar: Fallstudienseminar "Auditing" (2 SWS) | 5 ECTS |
| 3 | Lecturers | | |

| 4 | Module coordinator | Prof. Dr. Klaus Henselmann |
|----|---|---|
| 5 | Contents | Wechselnde Themenschwerpunkte aus Theorie und Praxis: Das Modul beschäftigt sich einerseits mit ökonomischen, gesellschaftsrechtlichen, familienrechtlichen und steuerlichen Anlässen der Unternehmens- und Anteilsbewertung (Schwerpunkt im Wintersemester). Andererseits werden die bilanzielle Bewertung von Unternehmensanteilen (nach HGB und IFRS), Kaufpreisallokation und Werthaltigkeitstests behandelt (Schwerpunkt im Sommersemester). |
| 6 | Die Studierenden verfügen in diesen Bereichen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand einschließlich der praktischen Anwendung sowie ei kritischen Verständnisses der Theorien und Methoden. Dazu gehöre sowohl die Lösungen nach HGB als auch nach IFRS einschließlich eines Verständnisses von Unterschieden und Gemeinsamkeiten. Die Studierenden sind in der Lage die Aussagekraft der Rechnungslegung nach HGB und IFRS in Hinblick auf eine Abbildunder Realität zu beurteilen und die momentan geltenden Rechtsnorm kritisch zu hinterfragen. Die Studierenden können dieses Wissen kombinieren und zur umfassenden Beurteilung von konkreten Unternehmen aus der Praxitional der | |
| 7 | Prerequisites | Keine |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written or oral Seminar paper Fallstudienbearbeitung (schriftliches Einreichen der Lösung sowie mündliche Verteidigung der Lösung). |
| 11 | Grading procedure | Written or oral (50%) |

| | | Seminar paper (50%) Fallstudie 100% |
|----|-----------------------------------|---|
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Literatur wird im Rahmen der Veranstaltung bekannt gegeben. |

| 1 | Module name 55692 | Exchange Module 2 Study abroad module II | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Johannes Rincke |
|----|-----------------------------------|---|
| 5 | Contents | EN: The content of the courses visited in the foreign university must be related to the topic of the masters content. The master coordinator decides on the suitability of the courses using German or English documents. DE: Die an der ausländischen Universität besuchten Lehrveranstaltungen sollten einen thematischen Bezug zu den Inhalten des Masters haben. Eine Prüfung der Eignung der Lehrveranstaltungen erfolgt durch den Masterkoordinator auf der Basis deutsch- oder englischsprachiger Unterlagen. |
| 6 | Learning objectives and skills | EN: Students acquire comprehensive, detailed and specialised knowledge on the research frontier. They are able to communicate this knowledge in a clear and unambiguous way in a foreign language. Besides gaining expertise students gain intercultural and social skills. Students can organize themselves and respond to changing requirements independently and in a problem-solving attitude. DE: Die Studierenden verfügen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand der Wissenschaft. Sie können dieses Wissen in klarer und eindeutiger Weise auch in einer Fremdsprache vermitteln. Neben den Fachkompetenzen erwerben die Studierenden interkulturelle und soziale Kompetenzen. Die Studierenden können sich selbst organisieren und auf sich verändernde Anforderungen eigenständig und lösungsorientiert reagieren. |
| 7 | Prerequisites | Learning Agreement |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Variable |
| 11 | Grading procedure | Variable (100%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |

| | | EN: Considering the specifications of the course at the foreign university. |
|----|--------------|---|
| 16 | Bibliography | DE: Berücksichtigung der Angaben zu den Lehrveranstaltungen an der |
| | | ausländischen Universität |

| 1 | Module name 55691 | Exchange Module 1 Study abroad module I | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Johannes Rincke |
|----|-----------------------------------|---|
| 5 | Contents | EN: The content of the courses visited in the foreign university must be related to the topic of the masters content. The master coordinator decides on the suitability of the courses using German or English documents. DE: Die an der ausländischen Universität besuchten Lehrveranstaltungen sollten einen thematischen Bezug zu den Inhalten des Masters haben. Eine Prüfung der Eignung der Lehrveranstaltungen erfolgt durch den Masterkoordinator auf der Basis deutsch- oder englischsprachiger Unterlagen. |
| 6 | Learning objectives and skills | EN: Students acquire comprehensive, detailed and specialised knowledge on the research frontier. They are able to communicate this knowledge in a clear and unambiguous way in a foreign language. Besides gaining expertise students gain intercultural and social skills. Students can organize themselves and respond to changing requirements independently and in a problem-solving attitude. DE: Die Studierenden verfügen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand der Wissenschaft. Sie können dieses Wissen in klarer und eindeutiger Weise auch in einer Fremdsprache vermitteln. Neben den Fachkompetenzen erwerben die Studierenden interkulturelle und soziale Kompetenzen. Die Studierenden können sich selbst organisieren und auf sich verändernde Anforderungen eigenständig und lösungsorientiert reagieren. |
| 7 | Prerequisites | Learning Agreement |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Variable |
| 11 | Grading procedure | Variable (100%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |

| | | EN: Considering the specifications of the course at the foreign university. |
|----|--------------|---|
| 16 | Bibliography | DE: Berücksichtigung der Angaben zu den Lehrveranstaltungen an der |
| | | ausländischen Universität |

| 1 | Module name 56422 | Organizing for digital transformation | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Kathrin Möslein | |
|----|--------------------------------|--|--|
| 5 | Contents | The course focusses on dynamics in organizational transformation driven through information technology (IT) and consists of two parts. The first part introduces the topic from an industrial perspective and explores the re-organization of value streams in the course of the digital transformation. Teaching in this part includes contributions from a German automotive company. Students will work in a project-oriented mode for half the lecture and then present their results. The second part takes the perspective of academic research on the organization of the digital transformation. It introduces different theoretical frameworks to gain a deeper understanding of the phenomenon and explores its implications for global business structures. Students write a short essay to show what they have learned. Together, the lecture allows the students to gain theoretical knowledge on the digital transformation and acquire practical problem-solving skills as well to work effectively on innovative projects in the field. | |
| 6 | Learning objectives and skills | The students are familiar with different theories of works systems and service systems and their practical application know more about the contribution of information technology in managing complex innovation activities have an improved understanding of the global IT Industry and various strategies that are used can identify and unravel the business problem in a case study and actively take part in class discussions | |
| 7 | Prerequisites | general knowledge of digital technology and their economic applications basic understanding of simple software applications first experience with team projects | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Presentation Seminar paper Seminar paper approx. 5 pages Presentation approx. 30 minutes (partly in group) | |
| 11 | Grading procedure | Presentation (30%) Seminar paper (70%) | |
| 12 | Module frequency | Only in summer semester | |

| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
|----|-----------------------------------|---|
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | None |

| - | 1 | Module name 53460 | Change management | 5 ECTS |
|---|---|----------------------|--|--------|
| 2 | 2 | Courses / lectures | Vorlesung mit Übung: Change Management (2 SWS) | 5 ECTS |
| 3 | 3 | Lecturers | Prof. Dr. Sebastian Junge | |

| 4 | Module coordinator | Prof. Dr. Sebastian Junge |
|---|-----------------------------------|--|
| 5 | Contents | This module focuses on one of the most important management tasks: to achieve change in organizations. It deals with systematic approaches to influence individuals, teams and the organization as a whole in a desired way in order to develop a company from its current to a future state. The currently ongoing digital transformation makes this particularly worthwhile. Digitalization drives change and thus represents a great challenge, but also offers tremendous opportunities. The module provides participants with a systematic approach in order to (1) successfully initiate and implement organizational changes and (2) successfully guide an organization through a change process. Participants will be provided with theoretical concepts and practical tools for managing organizational change (e.g. research on cognitive biases, trait theory, motivation theory, affective events theory, emotional intelligence, and organizational ambidexterity). |
| Learning objectives and skills challenges of managing change in organizations. The participal develop an understanding of the importance of successful lead | | At the end of this module, students are familiar with the tasks and challenges of managing change in organizations. The participants develop an understanding of the importance of successful leadership during organizational change as well as evaluate situations, which are related to organizational change. |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Bazerman, M., Moore, D.: Judgement in Managerial Decision Making, 8th ed., Hoboken 2017. Greenberg, J.: Managing Behavior in Organizations, 6th ed., Boston 2013. Kahneman, D.: Thinking, Fast and Slow, 1st ed., New York 2013. Robbins, S., Judge, T.: Organizational Behavior, 17th ed., Boston 2017. |

| 1 | Module name 57502 | Monetary Economics and Numerical Methods Monetary economics and numerical methods | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Christian Merkl | |
|----|-----------------------------------|--|--|
| 5 | Contents | Monetary Economics and Numerical Methods | |
| 6 | Learning objectives and skills | Students repeat the New Keynesian Model (NKM) from "Macroeconomics: Business Cycles." learn how to extend the NKM model (e.g. by financial frictions). apply different solution techniques. learn how central banks use these models for developing their monetary policy strategy and how to react to macroeconomic crises. | |
| 7 | Prerequisites | "Macroeconomics: Business Cycles" | |
| 8 | Integration in curriculum | semester: 2;4 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Macroeconomics and Finance Master of Science Economics 20212 | |
| 10 | Method of examination | Seminar paper | |
| 11 | Grading procedure | Seminar paper (100%) Students can improve their grade through one assignment during the summer term: one programming assignment with Matlab/ Dynare. This requires the seminar work to be graded not worse than 4.0; the maximum improvement is 0.3 grades. | |
| 12 | Module frequency | Irregular | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | References will be provided during the course. | |

| 1 | Module name 55300 | Global logistics and supply chain management | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. DrIng. Eva Maria Hartmann |
|--|-----------------------------------|---|
| 5 | Contents | Im ersten Teil der Veranstaltung wird über die Bedeutung, Trends und Zielsetzung der Logistik und des Supply Chain Management referiert. Der zweite Abschnitt der Vorlesung wendet sich dem Management logistischer Systeme zu, dabei wird der Fokus auf Lagerbestände, Servicelevels und deren Konsequenzen für die unternehmensinterne und unternehmensübergreifende Logistik gelegt. Vertieft werden Ansätze, um Lieferketten effizient und erfolgreich zu gestalten und zu managen. Hierbei wird der Fokus auf auftretende Probleme sowohl von der unternehmensinternen, wie auch der unternehmensexternen Perspektive gesetzt. Ergänzende Gastvorträge von Referentinnen bzw. Referenten aus der Praxis geben einen Überblick über die Vielfalt der Problemstellungen. |
| Learning objectives and skills Die Studierenden beherrschen die Grundlagen des Supply Chain Managements. Sie identifizieren die Zusammenhänge und Schwierigkeiten im Supply Chain Management. Die Studierenden beherrschen Hilfsmittel und Ansätze, um eine globale Lieferkette effizient und erfolgreich zu steuern. | | Chain Managements. Sie identifizieren die Zusammenhänge und Schwierigkeiten im Supply Chain Management. Die Studierenden beherrschen Hilfsmittel und Ansätze, um eine globale Lieferkette |
| 7 | Prerequisites | Produktions- und Supply Chain Management |
| 8 | Integration in curriculum | semester: 2 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Written examination with multiple choice (60 minutes) Case study |
| 11 | Grading procedure | Written examination with multiple choice (70%) Case study (30%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Wird im Kurs bekanntgegeben |

| 1 | Module name 53043 | Ökonometrie Econometrics | 5 ECTS |
|---|----------------------|---|--------|
| | | Vorlesung: OEK (2 SWS) | 5 ECTS |
| | | Übung: Oekonometrie-Übung (2 SWS) | - |
| 2 | Courses / lectures | Tutorium: Ökonometrie Softskills (2 SWS) | - |
| _ | | Tutorium: Oekonometrie-Tutorium (2 SWS) | - |
| | | Übung: Brückenkurs Ökonometrie für Masterstudierende (0 SWS) | - |
| 3 | Lecturers | Prof. Dr. Regina Therese Riphahn Irakli Sauer | |

| 4 | Module coordinator | Prof. Dr. Regina Therese Riphahn | |
|---|---|---|--|
| 5 Contents | | Konzept der linearen Regression in Matrixnotation; Inhaltliche und statistische Interpretation linearer Regressionsmodelle; Heteroskedastie und Autokorrelation; Endogenität und Instrumentvariablenschätzung; Maximum Likelihood Schätzung und Modelle für bivariate abhängige Variablen; Praktische Umsetzung der Lerninhalte mit Hilfe der Statistiksoftware STATA | |
| Learning objectives and skills linearen und nicht linearen Schätz- und Testverfahren und wende diese mit Hilfe der Statistiksoftware STATA an. Sie beurteilen die | | Die Studierenden erwerben umfassende und fundierte Kenntnisse in linearen und nicht linearen Schätz- und Testverfahren und wenden diese mit Hilfe der Statistiksoftware STATA an. Sie beurteilen die Angemessenheit der Verfahren im praxisbezogenen Kontext und erstellen eigene empirische Analysen. | |
| 7 | Prerequisites | Grundkenntnisse Statistik und Ökonometrie im Umfang des angebotenen Brückenkurses | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Written examination (100%) 100 % Klausur (Bei Notenverbesserung ist eine freiwillige, vorlesungsbegleitend erstellte Hausarbeit zu 20 % auf die Endno anrechenbar, in der auf Basis eines Datensatzes und mit Hilfe vo eine empirische Fragestellung bearbeitet wird. Dabei kann sich d Klausurnote um bis zu 0,7 Notenpunkte verbessern. Die Prüfung bestanden, wenn auch die Klausur bestanden ist. Die Hausarbeit wird nur in dem Semester gewertet, in dem sie er wurde.) | | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |

| 1 | Module name 93130 | Konzeptionelle Modellierung Conceptual modelling | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung: Introduction to Software Engineering Übung: Introduction to Software Engineering Exercises | - |
| 3 | Lecturers | Sally Zeitler Prof. DrIng. Andreas Maier | |

| 4 | Module coordinator | Prof. DrIng. Richard Lenz |
|---|--------------------------------|---|
| 5 | Contents | Grundlagen der Modellierung Datenmodellierung am Beispiel Entity-Relationship-Modell Modellierung objektorientierter Systeme am Beispiel UML Relationale Datenmodellierung und Anfragemöglichkeiten Grundlagen der Metamodellierung XML Multidimensionale Datenmodellierung Domänenmodellierung und Ontologien |
| 6 | Learning objectives and skills | Die Studierenden: definieren grundlegende Begriffe aus der Datenbankfachliteratur erklären die Vorteile von Datenbanksystemen erklären die verschiedenen Phasen des Datenbankentwurfs benutzen das Entity-Relationship Modell und das erweiterte Entity-Relationship Modell zur semantischen Datenmodellierung unterscheiden verschiedene Notationen für ER-Diagramme erläutern die grundlegenden Konzepte des relationalen Datenmodells bilden ein gegebenes EER-Diagramm auf ein relationales Datenbankschema ab erklären die Normalformen 1NF, 2NF, 3NF, BCNF und 4NF definieren die Operationen der Relationenalgebra erstellen Datenbanktabellen mit Hilfe von SQL lösen Aufgaben zur Datenselektion und Datenmanipulation mit Hilfe von SQL erklären die grundlegenden Konzepte der XML erstellen DTDs für XML-Dokumente benutzen XPATH zur Formulierung von Anfragen an XML-Dokumente definieren die grundlegenden Strukturelemente und Operatoren des multidimensionalen Datenmodells erklären Star- und Snowflake-Schema benutzen einfache UML Use-Case Diagramme benutzen einfache UML-Aktivitätsdiagramme erstellen UML-Sequenzdiagramme erstellen einfache UML-Klassendiagramme erstellen einfache UML-Klassendiagramme erklären den Begriff Meta-Modellierung definieren die Begriffe RDF und OWL |

| 7 | Prerequisites | Gewünscht "Algorithmen und Datenstrukturen" und "Grundlagen der Logik und Logikprogrammierung" | |
|----|-----------------------------------|---|--|
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination with multiple choice (90 minutes) | |
| 11 | Grading procedure | Written examination with multiple choice (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | perman | |
| 16 | Bibliography | Elmasri, Ramez, and Sham Navathe. Grundlagen von Datenbanksystemen. Pearson Deutschland GmbH, 2009 ISBN-10: 9783868940121 Alfons Kemper, Andre Eickler: Datenbanksysteme: Eine Einführung. 6., aktualis. u. erw. Aufl. Oldenbourg, März 2006 ISBN-10: 3486576909 Bernd Oestereich: Analyse und Design mit UML 2.1. 8. Aufl. Oldenbourg, Januar 2006 ISBN-10: 3486579266 Ian Sommerville: Software Engineering. 8., aktualis. Aufl. Pearson Studium, Mai 2007 ISBN-10: 3827372577 Horst A. Neumann: Objektorientierte Softwareentwicklung mit der Unified Modeling Language. (UML). Hanser Fachbuch, März 2002 ISBN-10: 3446188797 Rainer Eckstein, Silke Eckstein: XML und Datenmodellierung. Dpunkt Verlag, November 2003 ISBN-10: 3898642224 | |

| 1 | Module name 94920 | International Supply Chain Management International supply chain management | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: International Supply Chain Management (vhb) (4 SWS) | 5 ECTS |
| 3 | Lecturers | Prof. DrIng. Jörg Franke Simon Schlichte | |

| 4 | Module coordinator | Prof. DrIng. Jörg Franke | |
|---|--------------------------------|--|--|
| 5 | Contents | Contents: The virtual course intents to give an overview on the main tasks of a supply chain manager in an international working environment: Goals and tasks Methods and tools International environment Knowledge and experience of industrial practice Cutting edge research on SCM For practical training, 3 additional Case Studies are executed as part of the course. Lehreinheiten / Units: Integrated logistics, procurement, materials management and production Material inventory and material requirements in the enterprise Strategic procurement Management of procurement and purchasing In-plant material flow and production systems Distribution logistics, global tracking and tracing Modes of transport in international logistics Disposal logistics Logistics controlling Network design in supply chains Global logistic structures and supply chains IT systems in supply chain management Sustainable supply chain management | |
| 6 | Learning objectives and skills | After having completed this course successfully, the student will be able to define the basic terms of supply chain management understand important procurement methods and strategies name and classify different stock types and strategies analyse possibilities for cost reduction in supply chains know and differentiate central IT systems of supply chain management explain disposal and controlling strategies recognise the main issues in international supply networks know the possibilities of transformation to a sustainable supply chain assess different modes of transport | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |

| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
|----|-----------------------------------|---|
| 10 | Method of examination | Written examination (120 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | |

| 1 | Module name 713618 | Computer vision | 5 ECTS |
|---|-----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Bernhard Egger | |
|---|--------------------------------|--|--|
| 5 | Contents | This lecture discusses important algorithms from the field of computer vision. The emphasis lies on 3-D vision algorithms, covering the geometric foundations of computer vision, and central algorithms such as stereo vision, structure from motion, optical flow, and 3-D multiview reconstruction. Participants of this advanced course are expected to bring experience from prior lectures either from the field of pattern recognition or from the field of computer graphics. Die Vorlesung stellt eine Auswahl von Methoden aus dem Gebiet der Computer Vision vor, die in dem Feld eine zentrale Stellung einnehmen. In den Übungen implementieren und evaluieren die Studierenden selbständig diese Methoden. Die Studierenden arbeiten die ganze Zeit über an populären Computer Vision-Methoden wie zum Beispiel Stereosehen, optischer Fluss und 3D-Rekonstruktion aus mehreren Ansichten. Für diese Probleme • beschreiben die Studierenden perspektivische Projektion, Rotationen und verwandte geometrische Grundlagen, • erklären die Studierenden die behandelten Methoden, • diskutieren die Studierenden Vor- und Nachteile verschiedener Modalitäten zur Erfassung von 3D-Informationen, • implementieren die Studierenden einzeln und gemeinschaftlich in Kleingruppen Code, • entdecken die Studierenden optimale Vorgehensweisen in der Datenaufnahme, • erkunden und bewerten die Studierenden unterschiedliche Möglichkeiten für die Evaluation, • diskutieren und präsentieren die Gruppenarbeiter in Gruppen die Vor- und Nachteile ihrer Implementierungen, • diskutieren und reflektieren die Studierenden gesellschaftliche Auswirkungen von Anwendungen des 3D-Rechnersehens. The lecture introduces computer vision algorithms that are central to the field. In the exercises, participants autonomously implement and evaluate these algorithms. The participants work throughout the time on popular computer vision algorithms, like for example stereo vision, optical flow, and 3-D multiview reconstruction. For these problems, the participants • describe perspective p | |
| 6 | Learning objectives and skills | | |

| | | implement individually and in small groups code, discover best practices in data acquisition, explore and rank different choices for evaluation, discuss and present in groups the advantages and disadvantages of their implementations, discuss and reflect the social impact of applications of computer vision algorithms. | |
|----|-----------------------------------|--|--|
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Variable (90 minutes) Dieses Modul wird mit einer Klausur (90 Minuten) geprüft. The form of examination is a written exam of 90 minutes. | |
| 11 | Grading procedure | Variable (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Richard Szeliski: "Computer Vision: Algorithms and Applications", Springer 2011. | |

| 1 | Module name 901895 | Deep Learning Deep learning | 5 ECTS |
|---|-----------------------|--|----------------------|
| 2 | Courses / lectures | Vorlesung: Deep Learning (2 SWS) Übung: DL E (All exercise-related information will only be in the Deep Learning StudOn course link, not here!) (2 SWS) | 2,5 ECTS 2,5 ECTS |
| 3 | Lecturers | DrIng. Vincent Christlein Alexander Barnhill Prof. DrIng. Andreas Maier Zijin Yang Leonhard Rist | |

| 4 | Module coordinator | Prof. DrIng. Andreas Maier | |
|---|--------------------------------|--|--|
| 5 | Contents | Deep Learning (DL) has attracted much interest in a wide range of applications such as image recognition, speech recognition and artificial intelligence, both from academia and industry. This lecture introduces the core elements of neural networks and deep learning, it comprises: • (multilayer) perceptron, backpropagation, fully connected neural networks • loss functions and optimization strategies • convolutional neural networks (CNNs) • activation functions • regularization strategies • common practices for training and evaluating neural networks • visualization of networks and results • common architectures, such as LeNet, Alexnet, VGG, GoogleNet • recurrent neural networks (RNN, TBPTT, LSTM, GRU) • deep reinforcement learning • unsupervised learning (autoencoder, RBM, DBM, VAE) • generative adversarial networks (GANs) • weakly supervised learning • applications of deep learning (segmentation, object detection, speech recognition,) The accompanying exercises will provide a deeper understanding of the workings and architecture of neural networks. | |
| 6 | Learning objectives and skills | The students explain the different neural network components, compare and analyze methods for optimization and regularization of neural networks, compare and analyze different CNN architectures, explain deep learning techniques for unsupervised / semisupervised and weakly supervised learning, explain deep reinforcement learning, explain different deep learning applications, implement the presented methods in Python, | |

| | | autonomously design deep learning techniques and prototypically implement them, effectively investigate raw data, intermediate results and results of Deep Learning techniques on a computer, autonomously supplement the mathematical foundations of the presented methods by self-guided study of the literature, discuss the social impact of applications of deep learning applications. | |
|----|-----------------------------------|---|--|
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) Written exam, 90 min. | |
| 11 | Grading procedure | Written examination (100%) | |
| 12 | Module frequency | Every semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Ian Goodfellow, Yoshua Bengio, Aaron Courville: Deep Learning. MIT Press, 2016. Christopher Bishop: Pattern Recognition and Machine Learning, Springer Verlag, Heidelberg, 2006 Yann LeCun, Yoshua Bengio, Geoffrey Hinton: Deep learning. Nature 521, 436444 (28 May 2015) | |

| 1 | Module name 428256 | Maschinelles Lernen für Zeitreihen Machine learning for time series | 5 ECTS |
|---|-----------------------|---|----------------------|
| 2 | Courses / lectures | Vorlesung: Lecture Machine Learning for Time Series (2 SWS) Übung: Machine Learning for Time Series Exercise (2 SWS) | 2,5 ECTS 2,5 ECTS |
| 3 | Lecturers | Prof. Dr. Björn Eskofier Dr. Dario Zanca Dr. Emmanuelle Salin Richard Dirauf | |

| 4 | Module coordinator | Prof. Dr. Björn Eskofier Dr. Dario Zanca | |
|----|--------------------------------|--|--|
| 5 | Contents | Aim of the lecture is to teach Machine learning (ML) and Deep Learning (DL) methods for a variety of time series applications. The following topics will be covered: Fundamentals and an overview of applications of time series analysis. Fundamentals of ML methods, such as Gaussian processes, State Space models, and Autoregressive models for time series. Design, implementation and evaluation of ML methods in order to address time series problems. Advanced DL methods for time-series, such as Convolutional, Recurrent, and Attention-based models. Working with widely-used toolboxes that can be used for implementation of ML methods, such as Tensorflow or PyTorch. | |
| 6 | Learning objectives and skills | Students can describe concepts of time series problems and their wide applications in industry, medicine, finance, etc. Students can explain concepts of ML/DL methods in general and tackling time series problems in particular Students understand the characteristics of time series data and are capable of developing and implementing ML/DL methods to model, predict and manipulate such data in concrete problems | |
| 7 | Prerequisites | This is a specialisation lecture; successful completion of the lectures "IntroPR" and/or "Pattern Recognition" / "Pattern Analysis" is recommended. Concepts taught in "IntroPR" are assumed here as basic knowledge. | |
| 8 | Integration in curriculum | semester: 1 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 electronic exam (remote), 90 min. | |
| 10 | Method of examination | Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) | |

| 12 | Module frequency | Only in winter semester |
|----|-----------------------------------|--|
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Pattern recognition and machine learning. Christopher M. Bishop, Springer, 2006 The Elements of Statistical Learning: Data Mining, Inference, and Prediction. Trevor Hastie, Robert Tibshirani, Jerome Friedman, Springer, 2009 Machine Learning: A Probabilistic Perspective. Kevin Murphy, MIT press, 2012 Deep Learning. Ian Goodfellow and Yoshua Bengio and Aaron Courville, MIT Press, 2016 |

| 1 | Module name 57462 | Seminar: Web Scraping for Business and Economics | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. Attendance is compulsory | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Jonas Dovern |
|----|-----------------------------------|--|
| 5 | Contents | This hands-on seminar offers an opportunity to learn how to scrape data from websites. During the first half of the semester, students will teach each other the necessary tools and skills by means of seminar presentations. During the second half of the semester, students implement a web scraper for a project of their choice for scraping data that allows them to analyze web data in the context of a chosen research question (possible examples: product price comparisons, analysis of text from speeches of monetary policy makers, features of job vacancies). |
| 6 | Learning objectives and skills | Students will learn how to use the web scraping to collect data from websites. In particular, they will be able to navigate html code and select the required information - web scrape the information using the software R - process and analyze the collected data - document their work flow and their results |
| 7 | Prerequisites | Recommended: "Applied Econometrics" or "Ökonometrie" |
| 8 | Integration in curriculum | semester: 2;4 |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 |
| 10 | Method of examination | Seminar paper and presentation |
| 11 | Grading procedure | Seminar paper and presentation (100%) Presentation (40%) / seminar paper (60%) |
| 12 | Module frequency | Only in summer semester |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Students have to search for relevant literature (we might give hints). |

| 1 | Module name 54650 | Performance management in teams | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Tutorium: Tutorium zum VHB-Kurs "Performance Management in Teams" (0 SWS) Seminar: VHB-Kurs "Performance Management in Teams" (2 SWS) | 5 ECTS |
| 3 | Lecturers | Dr. Colin Roth Prof. Dr. Klaus Moser | |

| 4 | Module coordinator | Prof. Dr. Klaus Moser | |
|----|--------------------------------|--|--|
| 5 | Contents | Performance management is a comprehensive systematic approach aimed at aligning the performance of groups and individuals with organizational goals and strategy and at achieving continuous improvement. Strategically derived performance indicators and motivational interventions such as goal setting, feedback, and participation are core elements of performance management. This course covers several topics that are relevant for the design of effective performance management systems. Furthermore, by focusing on an evidence-based approach, students will learn how to derive and assess indicators of success and how these contribute to organizational success. In a case study, students will learn how to use the Productivity Measurement and Enhancement System (ProMES) which is already used by practitioners. This course will focus on: • motivational theories and their role for productivity management in organizations • basic knowledge on performance measurement and discussion of critical aspects • practical use and development of an own ProMES system (in | |
| 6 | Learning objectives and skills | groups of students) Students will learn about theories and approaches of performance assessment in organizations. They will also acquire knowledge concerning the prerequisites of successful productivity management. Furthermore, they will develop a productivity management system on their own and practice how to implement and evaluate organizational interventions that focus on productivity. | |
| 7 | Prerequisites | Recommended: Basic knowledge of assessment and analytical procedures of the social sciences, basic knowledge of scientific work, willingness to read extensive texts in English, English skills (minimum level: UNICERT II). | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | atibility Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (60 minutes) Short test Case study | |

| 11 | Grading procedure | Written examination (100%) Short test (0%) Case study (0%) |
|----|-----------------------------------|--|
| 12 | Module frequency | Every semester |
| 13 | Workload in clock hours | Contact hours: 0 h Independent study: 150 h |
| 14 | Module duration | 1 semester |
| 15 | Teaching and examination language | english |
| 16 | Bibliography | Pritchard, R. D. Weaver, S. J., & Ashwood, E. L. (2012). Applied Psychology Series: Evidence-based productivity improvement: A practical guide to the Productivity Measurement and Enhancement System (ProMES). London: Routledge. |

| 1 | Module name 85762 | FAU-MUN | 10 ECTS |
|---|----------------------|---|---------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Markus Beckmann | |
|----|--------------------------------|---|--|
| 5 | Contents | Die FAU bereitet jedes Jahr eine Delegation von ca. 20 Studierenden auf die größte simulierte Sitzungswoche der UN vor. Das intensive (Vorbereitungs-) Programm umfasst dabei: Wöchentliches Vorbereitungsseminar (abwechselnd an Wochenenden, unter der Woche und in der vorlesungsfreien Zeit) während des Wintersemesters Intensive Vorbereitung auf das zu repräsentierende Land, inklusive Redetraining, Verhandlungstraining und Rules of Procedure der Vereinten Nationen Teilnahme an drei Vorbereitungskonferenzen im November, Dezember und Februar (inkl. Übernachtungen und Verpflegung) in Erlangen, München und Nürnberg Teilnahme an NMUN in New York City (Mitte/Ende März) Vorbereitende Studienfahrt im Auswärtigen Amt in Berlin (Anfang/Mitte März) Weitere Infos unter www.faumun.fau.de | |
| 6 | Learning objectives and skills | FAUMUN bietet die Möglichkeit, soziale und interkulturelle Kompetenzen, Strategien erfolgreichen Verhandelns, Techniken öffentlichen Redens, Präsentationsfähigkeiten, selbstsicheres Auftreten sowie effektives Selbstmanagement zu erlernen. Des Weiteren werden Kenntnisse über die Vereinten Nationen und politische Vorgänge vermittelt. | |
| 7 | Prerequisites | Gute Englischkenntnisse, Interesse an internationaler Politik und den Vereinten Nationen, Zeit und Motivation, hohes Engagement. Keine Vorkenntnisse zur UNO notwendig. Bewerbung notwendig (Lebenslauf und Motivationsschreiben auf Englisch). Informationen zur Bewerbung und zur Teilnahmegebühr unter http://www.faumun.fau.de/. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written assignment/Seminar paper | |
| 11 | Grading procedure | Written assignment/Seminar paper (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 90 h Independent study: 60 h | |
| 14 | Module duration | 1 semester | |

| 15 | Teaching and examination language | english |
|----|-----------------------------------|--|
| 16 | Bibliography | Wird zu Beginn der Veranstaltung bekannt gegeben |

| 1 | Module name 52811 | Ambulantes Management II Outpatient management II | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! Es besteht Anwesenheitspflicht. | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | Prof. Dr. Oliver Schöffski | |
|----|--------------------------------|--|--|
| 5 | Contents | Im Mittelpunkt der Veranstaltung Ambulantes Management II stehen aktuelle Themenfelder der ambulanten und integrierten Versorgung (z. B. neue Versorgungsformen, usw.), wobei der Schwerpunkt auf Problemfeldern bzw. aktuellen Versorgungsherausforderungen (z. B. Sicherstellung der Versorgung im ländlichen Bereich, usw.) liegt. Ein weiterer Schwerpunkt der Veranstaltung behandelt die Vermittlung relevanter methodischer Kenntnisse (Systematische Literaturrecherche/Review, Metaanalyse, usw.). Die Veranstaltung ist als Mischung aus herkömmlichen (Frontalvortrag) und neueren Lehrformen (z. B. Gruppenarbeit) konzipiert. Die Veranstaltung weist einen interaktiven Charakter auf, Themenstellungen müssen selbstständig erarbeitet und die erzielten Ergebnisse präsentiert werden. Die vorgestellten Ergebnisse werden schließlich mit den Mitstudierenden diskutiert und die Studierenden geben ihren Kommiliton(inn)en wertschätzendes Feedback. | |
| 6 | Learning objectives and skills | Die Studierenden | |
| 7 | Prerequisites | Die Pflichtveranstaltung Ambulantes Management I sollte vor diesem Modul belegt worden sein. Die Teilnehmerzahl ist begrenzt. Die Anmeldung erfolgt über das Anmeldeformular (siehe Lehrstuhlhomepage), der Anmeldezeitraum wird rechtzeitig bekannt gegeben. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral | |
| 11 | Grading procedure | Written or oral (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | S Contact hours: 45 h Independent study: 105 h | |

| 14 | Module duration | 1 semester |
|----|-----------------------------------|------------|
| 15 | Teaching and examination language | german |
| 16 | Bibliography | Keine |

| 1 | Module name 57485 | Project course: Building sustainable industry in Europe | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Projektseminar: Project course: Building sustainable industry in Europe | 5 ECTS |
| 3 | Lecturers | Ioannis Milioritsas Aksornchan Chaianong Silvia Weko | |

| 4 | Module coordinator | Aksornchan Chaianong Silvia Weko |
|---|--------------------|--|
| 5 | Contents | How can European businesses develop globally competitive industries for sustainable technologies? While European firms have a head start in the "green race", some companies and policymakers are concerned about growing competition from China, and from the US for products like electric vehicles, solar panels, batteries and more. Increasingly, governments are supporting the development of the electric vehicle industry in Europe. At the same time, there is a need to quickly decarbonize our energy systems, especially for transportation which remains heavily fossil-fuel based to address the dangerous impacts of climate change. Therefore, policies to encourage consumers to buy and use electric vehicles are also prevalent. In some cases, these different goals could come into conflict – for example, if it is cheaper to decarbonize European transport by purchasing cheaper Chinese electric vehicles. This course explores how European governments are supporting the transition to electric vehicles. Students will develop a research project which analyzes whether policy support is helping to both build local business and/or encourage decarbonization of the transportation sector. |
| | | The aim of your research project will be to analyze whether support for the electric vehicle industry is effective. Once you have answered whether this policy support is effective, you will use your analysis to provide policy recommendations to your country of study. |
| | | This will include the following steps: |
| | | Gather information on past and current support measures for the electric vehicle industry Perform basic descriptivate statistical analysis of this data Deliver insights on these policies' impacts on consumer purchases of electric vehicles and on electric vehicle manufacturing and innovation |

| | | Provide evidence-based policy recommendations to the EU and European countries You do not need to have a background in data analysis or policy analysis to take this course. Once you have gathered your policy data, we will provide hands-on training in descriptive statistical analysis. We then offer training in either qualitative or quantitative methods, which you will use for your project report. The research approach and methods will be taught in two full-day blocks (on Fridays). Students must attend these classes to learn how to complete the resesarch project. | |
|----------|--|---|--|
| 6 | Learning objectives and skills | Explain basic facts about electric vehicles manufacturing and use List policies that can influence industry development and technology adoption Apply theories about industrial policy to the case of the electric vehicle industry Develop hypotheses about how policy support may influence industry development and technology adoption Categorize and assess the contents of support policies Analyze the impact of support policies on electric vehicle adoption and industry development Create policy recommendations for how the transition to electric mobility can be accelerated Effectively communicate policy recommendations | |
| 7 | Prerequisites | Good command of English, and commitment to attend all classes. | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 This course is only offered during the Winter Semester 2024. | |
| 10 | Method of examination | Written or oral | |
| 11 | Grading procedure | Written or oral (100%) The grade is based on a student presentation (50%) and a project report (50%). | |
| 12 | Module frequency | Irregular | |
| 13 | Workload in clock hours | Contact hours: 30 h Independent study: 120 h | |
| 14 | Module duration | 1 semester | |
| 15 16 | Teaching and examination language Bibliography | english | |
| | Dibilogiaphy | | |

| 1 | Module name 57481 | Energy transition analysis: Bridging techno- economic, business, and policy perspectives | 5 ECTS |
|---|----------------------|--|--------|
| 2 | Courses / lectures | Vorlesung mit Übung: Energy transition analysis: Bridging techno-economic, business, and policy perspectives | 5 ECTS |
| 3 | Lecturers | Ioannis Milioritsas Aksornchan Chaianong | |

| 4 | Module coordinator | Aksornchan Chaianong | |
|---|--------------------|--|--|
| 5 | Contents | The energy sector is undergoing a deep transformation driven by technological innovation, market dynamics, and policy interventions. This course will provide a comprehensive interdisciplinary analysis of the energy transition, focusing on the interactions between techno-economic, business models/markets, and policy analysis. Through lectures and exercises, students will learn how to assess the economic feasibility, business model/market potential, and policy impacts/implications of different clean energy projects, such as (but not limited to) renewable energy, energy storage, and hydrogen. Topics included are listed below. • Techno-economic analysis: principles of costs and benefits, financial modeling, and investment analysis of a particular clean energy project. • Business model/market analysis: business models, market opportunities and challenges, and potential barriers to adoption. • Policy evaluation: impacts of the policy instruments on the project feasibility and investment attractiveness. The course will also emphasize the application of analytical tools to real-world case studies, enabling students to understand how to combine these tools effectively for energy transition assessment. At the end, we will discuss how to derive policy recommendations based on the evaluation results. | |
| Develop a deep understanding of the multifuthe energy transition. Conduct an energy transition analysis from perspectives, considering techno-economic dynamics, and policy implications. Apply/combine concepts and tools to solve problems related to clean energy adoption is contexts. Formulate policy recommendations to address opportunities in the energy transition. | | Conduct an energy transition analysis from interdisciplinary perspectives, considering techno-economic factors, market dynamics, and policy implications. Apply/combine concepts and tools to solve real-world problems related to clean energy adoption in different contexts. Formulate policy recommendations to address challenges and opportunities in the energy transition. | |
| 7 | Prerequisites | Good command of English (written and spoken). | |

| 8 | Integration in curriculum | no Integration in curriculum available! | |
|----|-----------------------------------|--|--|
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Elective outside WiSo for Energy Technology and Clean Energy Processes. | |
| 10 | Method of examination | Written or oral One individual seminar paper (max. 5,000 words) Each student must choose at least one clean energy project in a specific area/country to be covered in the paper. They must develop arguments based on three perspectives (technoeconomic, business/market, and policy) discussed in the class to show whether this area/country should adopt this project and what the actionable insights and policy recommendations would be. One individual 15-minute presentation during the classes Each student must present their work in progress on the seminar paper. They must present the results from at least one (out of three) of the abovementioned perspectives. Moreover, they are required to briefly talk about their plans to approach the remaining analysis perspectives. | |
| 11 | Grading procedure | Written or oral (100%) Seminar paper (60%) Presentation (40%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | english | |
| 16 | Bibliography | Will be announced during the course. | |

| 1 | | Module name 53084 | Ökonomie der Sozialpolitik Economics of social policy | 5 ECTS |
|---|---|----------------------|---|--------|
| 2 | 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | 3 | Lecturers | - | |

| 4 | Module coordinator | Prof. Dr. Matthias Wrede | |
|----|-----------------------------------|--|--|
| 5 | Contents | Ausgewählte ökonomische Analysen der Sozialpolitik unter Einschluss ethischer und ökonomischer Grundlagen sowie institutioneller Aspekte | |
| 6 | Learning objectives and skills | Studierende kennen ausgewählte Bereiche der Sozialpolitik und können diese beschreiben und international vergleichen. Studierende können ethische und ökonomische Grundlagen staatlicher Eingriffe in ausgewählten Bereichen sozialer Sicherung darstellen, interpretieren und diskutieren. Studierende können Wirkungen sozialpolitisch relevanter Größen theoretisch und empirisch verstehen, bewerten und hinterfragen. Studierende können sozialpolitische Maßnahmen unter Effizienz- und Gerechtigkeitsgesichtspunkten bewerten und hinterfragen. Studierende geben Ihren Kommilitonen im Rahmen ihrer Präsentationen strukturiertes Feedback. Studierende fördern die Fachkenntnisse der anderen Studierenden durch themenspezifische Diskussionsbeiträge. Studierende erfassen, bewerten und diskutieren ausgewählte aktuelle, meist englischsprachige Forschungsarbeiten in Ihrer Seminararbeit. | |
| 7 | Prerequisites | Mikroökonomische und ökonometrische Kenntnisse | |
| 8 | Integration in curriculum | semester: 2 | |
| 9 | Module compatibility | Miscellaneous Master of Science Economics 20212 Specialisation: Health Economics Master of Science Economics 20212 Specialisation: Labour Economics Master of Science Economics 20212 Specialisation: Public Economics Master of Science Economics 20212 | |
| 10 | Method of examination | Written or oral | |
| 11 | Grading procedure | Written or oral (100%) | |
| 12 | Module frequency | Only in summer semester | |
| 13 | Workload in clock hours | Contact hours: 45 h Independent study: 105 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | Die Literatur wird während des Kurses bekannt gegeben. | |

| 1 | Module name 858896 | Modellierung, Optimierung und Simulation von Energiesystemen Modeling, optimization and simulation of energy systems | 5 ECTS |
|---|------------------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | Marco Pruckner | |
|----|-----------------------------------|---|--|
| 5 | Contents | In der Vorlesung Modellierung, Optimierung und Simulation von Energiesystemen werden systemtechnische Planungs- und Analysemethoden behandelt, die zur Lösung komplexer und interdisziplinärer Entscheidungsaufgaben in der Energiewirtschaft eingesetzt werden. Dabei werden die wichtigsten Methoden und Verfahren anhand praktischer Fragestellungen (z.B. Ausbau erneuerbarer Energien, Zunahme der Elektromobilität) aus der energiepolitischen Planung vermittelt und die Bewältigung technischökonomischer Probleme verdeutlicht. Zu den eingesetzten Tools zählen die Statistiksoftware R, AnyLogic und lpSolve. Vorkenntnisse im Umgang mit diesen Werkzeugen ist nicht zwingend erforderlich. In den Übungen werden Einführungen in die genannten Softwarepakete gegeben. | |
| 6 | Learning objectives and skills | Die Studierenden unterscheiden Probleme und Herausforderungen, die mit dem Energieumstieg verbunden sind, erfassen die Vorteile und die Anwendungsmöglichkeiten computergestützter Planungsmethoden im Energiebereich, analysieren verschiedene Problemstellungen und setzen Lösungen dafür um, erlernen verschiedene Methoden der Datenanalyse, Optimierung und Simulation. | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Interdisciplinary topics for economists Master of Science Economics 20212 | |
| 10 | Method of examination | Portfolio | |
| 11 | Grading procedure | Portfolio (100%) | |
| 12 | Module frequency | Only in winter semester | |
| 13 | Workload in clock hours | Contact hours: 60 h Independent study: 90 h | |
| 14 | Module duration | 1 semester | |
| 15 | Teaching and examination language | german german or english | |
| 16 | Bibliography | | |

| 1 | Module name 52598 | Sprachen als Zusatzkurse Additional modules | 1,25 ECTS |
|---|----------------------|---|-----------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 |
| 10 | Method of examination | Written or oral Written examination (60 minutes) Variable Written examination (60 minutes) Written examination Written examination (90 minutes) Variable Written examination (60 minutes) Written examination Variable Written examination Variable Written examination Variable Written or oral Written examination (90 minutes) Variable Written or oral Written or oral (60 minutes) Written or oral Written examination (60 minutes) Written examination (90 minutes) |

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Written examination (60 minutes)

Written or oral (60 minutes)

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Written examination (60 minutes)

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Variable

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Written examination (60 minutes)

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Written examination

Written examination (60 minutes)

Written examination (60 minutes)

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Written examination (60 minutes)

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Written examination (90 minutes)

Variable

Written or oral

Written or oral

Written examination (60 minutes)

Written or oral

Oral (30 minutes)

Written examination (60 minutes)

Variable

Written examination (90 minutes)

Written examination (90 minutes)

Written examination (60 minutes)

Variable

Written examination (60 minutes)

Variable

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| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | |

| 1 | Module name 54505 | Englisch English | 5 ECTS |
|---|----------------------|---|----------|
| 2 | Courses / lectures | Übung: Englisch Master: English for Business Purposes (2 SWS) | 2,5 ECTS |
| 3 | Lecturers | Rachel Gracey | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Studierende des Studiengangs International Information Systems (M. Sc.) dürfen lediglich Lehrveranstaltungen dieses Moduls ab Niveaustufe C2 in die Masterprüfung einbringen. |
| 10 | Method of examination | Written or oral Variable Written or oral Written or oral Written or oral Written or oral Written examination (60 minutes) Written examination (60 minutes) Variable Written or oral Variable Written or oral Written or oral Variable Written or oral Written or oral Written examination (60 minutes) Variable Variable Variable Written examination (60 minutes) Variable Variable Variable Written examination (60 minutes) Written or oral Written or oral Written examination (60 minutes) Variable Written examination (60 minutes) Variable Written examination (60 minutes) Variable Written or oral Written or oral Written or oral Variable Written or oral Variable Written examination (60 minutes) Variable Written or oral Variable Written or oral |

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| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german english |
| 16 | Bibliography | |

| 1 | Module name 54565 | Deutsch als Fremdsprache German as a foreign language | 5 ECTS |
|---|----------------------|--|--------|
| | Courses / lectures | Übung: Deutsch A1.1: Allgemeinkurs (Nürnberg) (4 SWS) | 5 ECTS |
| | | Übung: Deutsch A1.2: Allgemeinkurs (Nürnberg) (4 SWS) | 5 ECTS |
| | | Übung: Deutsch A2.1: Allgemeinkurs (Nürnberg) (4 SWS) | 5 ECTS |
| 2 | | Übung: Deutsch A2.2: Allgemeinkurs (Nürnberg) (4 SWS) | 5 ECTS |
| | | Übung: Deutsch B1.1: Allgemeinkurs (Nürnberg) (4 SWS) | 5 ECTS |
| | | Übung: Deutsch B1.2: Allgemeinkurs (Nürnberg) (4 SWS) | 5 ECTS |
| 3 | Lecturers | Esther Haertl Stefan Berger Uwe Durst | |

| 4 | Module coordinator | |
|----|--------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Studierende des Studiengangs International Information Systems (M. Sc.) mit Studienbeginn vor Wintersemester 2024/25 dürfen lediglich Lehrveranstaltungen dieses Moduls ab Niveaustufe B1 in die Masterprüfung einbringen. |
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| 12 | Module frequency | no Module frequency information available! |
| | | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit |
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| 13 | Workload in clock hours | Independent study: ?? h (keine Angaben zum Arbeitsaufwand im |
| | | Eigenstudium hinterlegt) |
| 14 | Module duration | - |
| 14 | Module duration | ?? semester (no information for Module duration available) |

| 15 | Teaching and examination language | german |
|----|-----------------------------------|--------|
| 16 | Bibliography | |

| 1 | Module name 84512 | Französisch French | 5 ECTS |
|---|----------------------|---|--------|
| | Courses / lectures | Übung: Französisch: Elementarkurs 2 (4 SWS) | 5 ECTS |
| | | Übung: Französisch: Elementarkurs 3 (4 SWS) | 5 ECTS |
| 2 | | Übung: Französisch: Elementarkurs 4 (4 SWS) | 5 ECTS |
| | | Übung: Französisch: Elementarkurs 1a (4 SWS) | 5 ECTS |
| | | Übung: Französisch: Elementarkurs 1b (4 SWS) | 5 ECTS |
| 3 | Lecturers | Dr. Corina Petersilka Agnes Hole-Kreuzer Kévin Bouillard Helene Weig Marc Joel Messou | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) Written examination (50%) Written examination (50%) Written examination (50%) Written examination (100%) Written examination (100%) Written examination (50%) Written examination (50%) Written examination (100%) Written examination (100%) Written examination (50%) Written examination (50%) Written examination (50%) |

| | | Written examination (50%) Written examination (100%) |
|----|-----------------------------------|--|
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| | 1 | Module name 84522 | Italienisch Italian | 5 ECTS |
|---|---|----------------------|---|--------|
| Ī | 2 | Courses / lectures | No courses / lectures available for this module! | |
| | 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (90 minutes) Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (50%) Written examination (100%) Written examination (50%) Written examination (50%) Written examination (100%) Written examination (50%) Written examination (100%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84532 | Portugiesisch Portuguese | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No teaching units are offered for the module in the current semester. For further information on teaching units please contact the module managers. | |
| 3 | Lecturers | - | |

| 4 | Module coordinator | | |
|----|-----------------------------------|--|--|
| 5 | Contents | no content description available! | |
| 6 | Learning objectives and skills | no learning objectives and skills description available! | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 | |
| 10 | Method of examination | Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) | |
| 11 | Grading procedure | Written examination (100%) Written examination (50%) Written examination (50%) Written examination (50%) Written examination (100%) Written examination (100%) Written examination (50%) Written examination (50%) Written examination (100%) | |
| 12 | Module frequency | no Module frequency information available! | |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) | |
| 14 | Module duration | ?? semester (no information for Module duration available) | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | | |

| 1 | Module name 84541 | Russisch Russian | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | Übung: Russisch Elementarkurs 1 (4 SWS) | 5 ECTS |
| 3 | Lecturers | Lesya Martynyuk | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (90 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Variable Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) Written examination (50%) Written examination (50%) Written examination (50%) Written examination (50%) Written examination (100%) Written examination (100%) Written examination (100%) Written examination (50%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) |

| | | Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
|----|-----------------------------------|---|
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84552 | Spanisch Spanish | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination (90 minutes) Written examination (90 minutes) Written examination Written examination (60 minutes) Written examination Written examination Written examination Written examination (60 minutes) Written examination Written examination Written examination Written examination (90 minutes) Written examination Written examination Written examination (60 minutes) Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (50%) Written examination (50%) Written examination (50%) Written examination (50%) Written examination (100%) Written examination (50%) |

| ı | 1 | Written eveningtion (E00() |
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| | | Written examination (50%) |
| 12 | Module frequency | no Module frequency information available! |
| | | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit |
| 10 | | hinterlegt) |
| 13 | Workload in clock hours | Independent study: ?? h (keine Angaben zum Arbeitsaufwand im |
| | | Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 4.5 | Teaching and | german |
| 15 | examination language | spanish |
| 16 | Bibliography | |
| | | <u> </u> |

| 1 | Module name 84563 | Deutsch als Fremdsprache German as a foreign language | 5 ECTS |
|---|----------------------|---|--------|
| | Courses / lectures | Übung: Deutsch B1.2: Allgemeinkurs (Nürnberg) (4 SWS) | 5 ECTS |
| 2 | | Übung: Deutsch B2: Fachsprache Wirtschaftsdeutsch (Nürnberg) (4 SWS) | 5 ECTS |
| | | Übung: Deutsch C1: Fachsprache Wirtschaftsdeutsch (Blended Learning) (Nürnberg) (4 SWS) | 5 ECTS |
| 3 | Lecturers | Uwe Durst Dr. Julia Lazarus | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Variable Written examination (60 minutes) Written examination (60 minutes) Variable Variable Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (50%) Written examination (50%) Written examination (50%) Variable (100%) Written examination (50%) Written examination (50%) Variable (100%) Variable (100%) Written examination (50%) Written examination (50%) Written examination (50%) Written examination (50%) |

| | | Written examination (50%) |
|----|-----------------------------------|--|
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84571 | Japanisch Japanese | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | | |
|----|-----------------------------------|---|--|
| 5 | Contents | no content description available! | |
| 6 | Learning objectives and skills | no learning objectives and skills description available! | |
| 7 | Prerequisites | None | |
| 8 | Integration in curriculum | no Integration in curriculum available! | |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 | |
| 10 | Method of examination | Variable Written examination (90 minutes) Variable Variable Written examination (90 minutes) Written examination (90 minutes) Variable Written examination (90 minutes) Variable Written examination (90 minutes) | |
| 11 | Grading procedure | Variable (50%) Written examination (100%) Variable (100%) Variable (100%) Written examination (100%) Written examination (100%) Variable (50%) Written examination (100%) | |
| 12 | Module frequency | no Module frequency information available! | |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) | |
| 14 | Module duration | le duration ?? semester (no information for Module duration available) | |
| 15 | Teaching and examination language | german | |
| 16 | Bibliography | | |

| 1 | Module name 84573 | Japanisch Japanese | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Written examination (90 minutes) Variable Variable Written examination (90 minutes) Written examination (90 minutes) Variable Written examination (90 minutes) Variable Written examination (90 minutes) |
| 11 | Grading procedure | Variable (50%) Written examination (100%) Variable (100%) Variable (100%) Written examination (100%) Written examination (100%) Variable (50%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84590 | Norwegisch Norwegian | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Variable Variable Variable Variable Written examination (90 minutes) |
| 11 | Grading procedure | Variable (100%) Variable (50%) Variable (100%) Variable (50%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84592 | Norwegisch Norwegian | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Variable Variable Variable Variable Written examination (90 minutes) |
| 11 | Grading procedure | Variable (100%) Variable (50%) Variable (100%) Variable (50%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84601 | Arabisch Arabic | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Variable Variable Written examination (90 minutes) Variable Variable Variable Variable Variable Variable Written examination (90 minutes) Written examination (90 minutes) Variable |
| 11 | Grading procedure | Variable (100%) Variable (50%) Variable (100%) Written examination (100%) Variable (50%) Variable (50%) Variable (50%) Variable (50%) Written examination (100%) Written examination (100%) Variable (150%) Variable (150%) Variable (150%) Variable (100%) Variable (100%) Variable (100%) Variable (100%) |

| | | Variable (100%) Variable (100%) Variable (50%) |
|----|-----------------------------------|--|
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84610 | Chinesisch Chinese | 5 ECTS |
|---|--|---|--------|
| | | Übung: Chinesisch: Elementarkurs 1a (4 SWS) | 5 ECTS |
| | | Übung: Chinesisch: Elementarkurs 1d (4 SWS) | 5 ECTS |
| 2 | On the state of th | Übung: Chinesisch: Elementarkurs 1c (4 SWS) | 5 ECTS |
| | Courses / lectures | \ | 5 ECTS |
| | | Übung: Chinesisch: Elementarkurs 2 (3 SWS) | 5 ECTS |
| | | Übung: Chinesisch: Elementarkurs 3 (4 SWS) | 5 ECTS |
| 3 | Lecturers | Xiaoqing Li-Hosenfeldt Linhong Song | |

| 4 | Module coordinator | |
|----|--------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Written examination (90 minutes) Variable Written examination (90 minutes) Written examination (90 minutes) Written examination (90 minutes) Variable Variable Written examination (90 minutes) Variable Written examination (90 minutes) Variable |
| 11 | Grading procedure | Written examination (100%) Written examination (100%) Variable (50%) Written examination (100%) Written examination (100%) Written examination (100%) Variable (50%) Variable (100%) Written examination (100%) Variable (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |

| 14 | Module duration | ?? semester (no information for Module duration available) |
|----|-----------------------------------|--|
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| | 1 | Module name 84670 | Schwedisch Swedish | 5 ECTS |
|---|---|----------------------|---|--------|
| Ī | 2 | Courses / lectures | No courses / lectures available for this module! | |
| | 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----------------|---|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Written examination (90 minutes) Variable Variable Written examination (90 minutes) Written examination (90 minutes) Variable Variable Variable Variable Written examination (90 minutes) |
| 11 | Grading procedure | Variable (100%) Written examination (100%) Variable (50%) Variable (100%) Written examination (100%) Written examination (100%) Variable (50%) Variable (50%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |
| 13 14 15 | Workload in clock hours Module duration Teaching and examination language | no Module frequency information available! Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzze hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) ?? semester (no information for Module duration available) |

| 1 | Module name 84672 | Schwedisch Swedish | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Written examination (90 minutes) Variable Written examination (90 minutes) Written examination (90 minutes) Written examination (90 minutes) |
| 11 | Grading procedure | Variable (100%) Written examination (100%) Variable (100%) Written examination (100%) Written examination (100%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84673 | Dänisch Danish | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 |
| 10 | Method of examination | Variable (100%) |
| 11 | Grading procedure | Variable (50%) Variable (50%) Variable (100%) Variable (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84691 | Niederländisch Dutch | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Variable Variable |
| 11 | Grading procedure | Written examination (100%) Variable (100%) Variable (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84721 | Türkisch Turkish | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination Written examination (60 minutes) Written examination (60 minutes) Written examination (60 minutes) Written examination Written examination Written examination (60 minutes) |
| 11 | Grading procedure | Written examination (50%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84730 | Tschechisch Czech | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Variable Variable Written examination (60 minutes) Variable Variable Variable Variable Variable Variable Variable Variable Written examination (60 minutes) Variable |
| 11 | Grading procedure | Variable (50%) Variable (50%) Variable (50%) Written examination (50%) Variable (50%) Variable (100%) Variable (50%) Written examination (50%) Variable (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84735 | Neugriechisch Modern Greek | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Variable |
| 11 | Grading procedure | Variable (50%) Variable (50%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84740 | Ungarisch Hungarian | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|---|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (60 minutes) Variable Written examination (60 minutes) Variable Written examination (60 minutes) Written examination (60 minutes) Variable Variable |
| 11 | Grading procedure | Written examination (50%) Variable (50%) Written examination (50%) Variable (100%) Written examination (50%) Written examination (50%) Variable (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| | 1 | Module name 84750 | Polnisch Polish | 5 ECTS |
|---|---|----------------------|---|--------|
| Ī | 2 | Courses / lectures | No courses / lectures available for this module! | |
| | 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Variable Written examination (90 minutes) Variable Written examination (90 minutes) Variable Variable Variable Written examination (90 minutes) Variable Written examination (90 minutes) Variable |
| 11 | Grading procedure | Variable (50%) Written examination (100%) Variable (50%) Written examination (100%) Variable (100%) Variable (100%) Written examination (100%) Variable (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84765 | Slovak Slovak | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84770 | Rumänisch Romanian | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Variable Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) Variable (100%) Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84780 | Finnish | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) Variable Variable Variable |
| 11 | Grading procedure | Written examination (100%) Variable (100%) Variable (50%) Variable (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84790 | Koreanisch Korean | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84791 | Koreanisch Elementarkurs II Korean: Elementary course II | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84810 | Indonesisch Indonesian | 5 ECTS |
|---|-----------------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |

| 1 | Module name 84820 | Thailändisch Thai | 5 ECTS |
|---|----------------------|---|--------|
| 2 | Courses / lectures | No courses / lectures available for this module! | |
| 3 | Lecturers | No lecturers available since there are no courses / lectures for this module! | |

| 4 | Module coordinator | |
|----|-----------------------------------|--|
| 5 | Contents | no content description available! |
| 6 | Learning objectives and skills | no learning objectives and skills description available! |
| 7 | Prerequisites | None |
| 8 | Integration in curriculum | no Integration in curriculum available! |
| 9 | Module compatibility | Foreign language skills Master of Science Economics 20212 Foreign language skills II Master of Science Economics 20212 |
| 10 | Method of examination | Written examination (90 minutes) |
| 11 | Grading procedure | Written examination (100%) |
| 12 | Module frequency | no Module frequency information available! |
| 13 | Workload in clock hours | Contact hours: ?? h (keine Angaben zum Arbeitsaufwand in Präsenzzeit hinterlegt) Independent study: ?? h (keine Angaben zum Arbeitsaufwand im Eigenstudium hinterlegt) |
| 14 | Module duration | ?? semester (no information for Module duration available) |
| 15 | Teaching and examination language | german |
| 16 | Bibliography | |