

Courses open for CESEENet in Spring 2025 - Scheduled Dates

320.562 Advanced Applied Mathematics

Type	Lecture/Practical
Lecture	Wendner, Roland
Organisation	Department of Economics
ECTS	Credits for PhD studies: 6 ECTS
Content	Discrete dynamical models: one-dimensional first-order systems; multi-dimensional first-order, linear systems; multi-dimensional first-order nonlinear systems; higher-order systems; applications.
Objective	Upon completion of the course, students should be able to: understand dynamic economic models; build their own dynamic models; analyze the dynamics of models (nature of transitional paths and equilibria); understand the professional economics literature that uses dynamic models.
Previous Knowledge Expected:	Static optimization theory; mathematical methods as typically taught in bachelor's and master's programs in economics
Languages of Instruction	English

Day	Start/End Date	from	to	Place	Type of Class	Date Type
Mo	03.03.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	10.03.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	17.03.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	24.03.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	31.03.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	07.04.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	28.04.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	05.05.2025	17:00	19.30	SR 15.4C	regular class	confirmed

Mo	12.05.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	19.05.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	26.05.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	02.06.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	16.06.2025	17:00	19.30	SR 15.4C	regular class	confirmed
Mo	23.06.2025	17:00	19.30	SR 15.4C	regular class	confirmed

330.605 Advanced Methods 2 (Quantitative Empirical Research Methods)						
Type	Lecture/Practical					
Lecturer	David Windisch					
Organisation	Department of Accounting and Control					
ECTS	Credits for PhD studies: 6 ECTS					
Content	This course focuses on quantitative empirical methods. After an introduction to classical (multiple) regression analysis (e.g., properties of regression coefficients and hypothesis testing; models for panel data; nonlinear regression models), the first part of the course deals with current methods for identifying causal effects in empirical research. These include difference-in-differences designs, IV approaches, various matching approaches (e.g. PSM, entropy matching), regression discontinuity designs, outlier treatment and robust regressions, and various variants of fixed effects designs for panel data. In addition, an introduction to the application of these methods using statistical software is provided. The second part of the course is devoted to a critical analysis of these methods using empirical papers published in top journals.					
Objective	The course provides an introduction to quantitative empirical methods in accounting research and related fields. The approach is both theoretical and practical.					
Previous Knowledge Expected:	no					
Languages of Instruction	English					
Day	Start/End Date	from	to	Place	Type of Class	Date Type
Fri	07.03.2025	12:30	15:30	SR 15.17	regular class	confirmed
Fri	09.05.2025	09:00	18:00	SR 15.17	regular class	confirmed

Mon	12.05.2025	09:00	13:30	SR 15.17	regular class	confirmed
Wed	14.05.2025	13:00	18:00	SR 15.17	regular class	confirmed

330.601 Research Seminar 1 (Paper Writing Seminar - Accounting [Business Administration])

Type	Seminar					
Lecturer	Ewert, Ralf; Wagenhofer, Alfred					
Organisation	Department of Accounting and Control					
ECTS	Credits for PhD studies: 6 ECTS					
Content	The seminar provides a critical analysis and evaluation of academic papers in the fields Accounting/Reporting/Taxation. The focus is on information economic models. Simulating the referee process of academic writings students will discuss typical issues, applicability, results and limitations of such models. This seminar primarily aims at DART-participants; further allocations according to availability.					
Objective	Understanding of structure, use and limitations of information economic models. In-depth analysis and interpretation of results and judgement of their applicability.					
Previous Knowledge Expected:	no					
Languages of Instruction	English					
Day	Start/End Date	from	to	Place	Type of Class	Date Type
Mon	10.03.2025	14:00	15:00	SR 15.36	regular class	confirmed

326.302 Research Seminar 1 (Research Design [BWL])

Type	Seminar					
Lecturer	Ortlieb, Renate					
Organisation	Department of Human Resource Management					
ECTS	Credits for PhD studies: 4 ECTS					

Content	This research seminar serves to acquire knowledge and skills that are necessary to carry out an empirical study. Through the intensive, critical discussion of “exemplary” empirical studies, the knowledge of the key issues related to the development of an empirical research concept is deepened, in particular: development of theoretically founded research questions against the background of the state of the art of research; operationalization of theoretical constructs; empirically grounded theory development; sample selection; data collection; data analysis; interpretation and critical reflection of the results; publication.					
Objective	Participants should acquire and deepen methodological knowledge. They should be able to formulate their own theoretically well-founded question, operationalize the corresponding theoretical constructs and develop a feasible, well-founded research design. The discussions are intended to deepen the participants’ argumentative skills and to acquire advanced knowledge of research methods.					
Previous Knowledge Expected:	No					
Languages of Instruction	English (primary), German					
Day	Start/End Date	from	to	Place	Type of Class	Date Type
Wed	05.03.2025	16:45	18:15	SR 19.01	regular class	confirmed
Wed	12.03.2025	16:45	20:00	SR 19.01	regular class	confirmed
Wed	19.03.2025	16:45	20:00	SR 19.01	regular class	confirmed
Wed	16.05.2025	14:30	17:45	SR 19.01	regular class	confirmed
Wed	06.06.2025	14:30	19:30	SR 19.01	regular class	confirmed
Wed	07.06.2025	08:30	13:30	SR 19.01	regular class	confirmed
Wed	18.06.2025	16:45	20:00	SR 19.01	regular class	confirmed
<u>326.303 Research Seminar 2 (Exposé Presentation [BWL])</u>						
Type	Seminar					
Lecturer	Ortlieb, Renate; Reimann, Marc					
Organisation	Department of Human Resource Management					
ECTS	Credits for PhD studies: 4 ECTS					

Content	<p>Doctoral students present their dissertation projects. The focus is on the general problem tackled, the literature review, the central research questions and the employed methods in the dissertation.</p> <p>Besides the student presentations, students will be introduced to academic publishing, and invited guest speakers will give talks on their current research topics.</p>					
Objective	<p>The research seminar serves as a forum for discussing and developing the research project in general. Upon completion of the research seminar students should be able to critically reflect on the status and quality of their dissertation project as well as of the work done by their fellow colleagues. Presentation and discussion skills shall be strengthened and knowledge about broader topics from business and management research shall be acquired. Methodological knowledge should be deepened. Participants should exchange their knowledge about research methods, data sources a.s.o.</p>					
Previous Knowledge Expected:	Advanced literature review, (preliminary) research questions, draft of research design.					
Languages of Instruction	German (primary), English					
Day	Start/End Date	from	to	Place	Type of Class	Date Type
Wed	03.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	10.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	17.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	24.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	31.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	07.04.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	28.04.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	05.05.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	12.05.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	19.05.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	26.05.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	02.06.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	16.06.2025	17:45	20:30	SR 15.35	regular class	confirmed
Wed	23.06.2025	17:45	20:30	SR 15.35	regular class	confirmed

326.304 Doctoral Colloquium (Dissertztion Results [Business Administration and Business Education and Development])

Type	Doctoral colloquium					
Lecturer	Ortlieb, Renate; Reimann, Marc					
Organisation	Department of Human Resource Management					
ECTS	Credits for PhD studies: 4 ECTS					
Content	<p>Doctoral students present their dissertation projects. The focus is on the preliminary results and on possible modifications and extensions of the work.</p> <p>Besides the student presentations, invited guest speakers will give talks on their current research topics.</p>					
Objective	<p>The course serves as a forum for discussing the research project in general and the methodological approach in particular with an academic audience. Upon completion students should be able to critically reflect on the status and quality of their dissertation work as well as of the work done by their fellow colleagues. Presentation and discussion skills shall be strengthened and knowledge about broader topics from business and management research shall be aquired. Participants should exchange their knowledge about research methods, data sources, interpretation of results, managerial implications a.s.o.</p>					
Previous Knowledge Expected:	Progress in dissertation project (existence of preliminary results)					
Languages of Instruction	German (primary), English					
Day	Start/End Date	from	to	Place	Type of Class	Date Type
Mon	03.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	10.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	17.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	24.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	31.03.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	07.04.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	28.04.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	05.05.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	12.05.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	19.05.2025	17:45	20:30	SR 15.35	regular class	confirmed

Mon	26.05.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	02.06.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	16.06.2025	17:45	20:30	SR 15.35	regular class	confirmed
Mon	26.06.2025	17:45	20:30	SR 15.35	regular class	confirmed

<u>320.521 Research Seminar 1 (Economics)</u>						
<u>320.526 Research Seminar 2 (Economics)</u>						
<u>320.531 Research Seminar 3 (Economics)</u>						
Type	Seminar					
Lecturer	Bednar-Friedl, Birgit; Finus, Michael; Hill, Robert; Kuzmics, Christoph; Schneider, Maik; Steininger, Karl; Wendner, Roland					
Organisation	<u>Department of Economics</u>					
ECTS	Credits for PhD studies: 2 ECTS					
Content	Participation in the departmental external research seminars in which internationally well-known scholars give presentations. Active participation in the discussion. Summary of selected presentations in short background papers.					
Objective	Acknowledging the scientific significance of own dissertation project in relation to work conducted by others. Widening the view to different methods and approaches as well as different styles of presentations.					
Previous Knowledge Expected:	Mathematical and statistical methods. Research methods in economics and social sciences.					
Languages of Instruction	English					
Research SE 320.521						
Day	Start/End Date	from	to	Place	Type of Class	Date Type

Tue	04.03.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	11.03.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	18.03.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	25.03.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	01.04.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	08.04.2025	16.45	18.15	SR 111.41 (0111040008)	regular class; together with 320.526 und 320.531	confirmed
Tue	29.04.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	06.05.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	13.05.2025	16.45	18.15	SR 111.41 (0111040008)	regular class; together with 320.526 und 320.531	confirmed
Tue	20.05.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	27.05.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	03.06.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	17.06.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed
Tue	24.06.2025	16.45	18.15	HS 111.21 (0111020110)	regular class; together with 320.526 und 320.531	confirmed

[320.541 Doctoral Colloquium 1 \(Economics\)](#)

[320.526 Research Seminar 2 \(Economics\)](#)

320.531 Research Seminar 3 (Economics)

Type	Seminar					
Lecturer	Bednar-Friedl, Birgit; Finus, Michael; Hill, Robert; Schneider, Maik; Wendner, Roland					
Organisation	Department of Economics					
ECTS	Credits for PhD studies: 4 ECTS					
Content	Ph.D. candidates present their dissertation projects which will be discussed. The focus of DQ1 is on the general problem, a literature review, the central research questions and the employed methods in the dissertation. DQ1 shall support the draft of the expose. All supervisors of the participating candidates have to take part in this colloquium, but all other Ph.Ds. in economics are also be invited.					
Objective	Ph.D. candidates are exposed to a critical discussion of their work by receiving extensive feedback by experienced researchers. The course serves as a forum for discussing the research project in general and the methodological approach in particular with an academic audience. The students are able to critically reflect on the status and quality of their work.					
Previous Knowledge Expected:	No					
Languages of Instruction	English					
Research SE 320.521						
Day	Start/End Date	from	to	Place	Type of Class	Date Type
Wed	05.03.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Tue	11.03.2025	09:00	10:00	HS 15.12 (015C010008)	additional date - presentation OECD	confirmed
Wed	12.03.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	19.03.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	26.03.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed

Wed	02.04.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	09.04.2025	13:30	15:00	SR 111.41 (0111040008)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	30.04.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	07.05.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	14.05.2025	13:30	15:00	SR 111.41 (0111040008)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	21.05.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	28.05.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	04.06.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	11.06.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	18.06.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed
Wed	25.06.2025	13:30	15:00	HS 111.21 (0111020110)	regular class; together with 320.541, 320.546, 320.551	confirmed

