

Topics in Econometrics and Statistics

MA ECON AM ERS TOPECS



Content and learning outcomes

Content	This course covers current research topics in econometric theory and applications.
Learning outcomes	Participants learn to read technically and conceptually demanding original literature. They acquire skills to do independent research.

Teaching and learning methods

Type of course/learning methods	Topic	Language of instruction	Group size	Contact time	Workload [h]
Seminar	Topics in Econometrics and Statistics	English	15	2 hours	30
Self-study					195

Prerequisites

obligatory	Basic Modules <i>Econometrics</i> and <i>Mathematics for Economists</i>
recommended	

Degree program allocation

Study Program	obligatory/ elective	Semester
Master of Science Economics Study Field: Economic Research	elective	2nd or 3rd

Requirements for the awarding of credit points (ECTS)

Requirements for the awarding of credit points (ECTS)		Credits
Prerequisites for participation	none	7,5 CP
Types of Assessment (graded, incl. weighting factor)	Presentation (graded, 40%) and term paper or essay (graded, 60%)	
Examination language		

Course Cycle	Workload	Duration
Winter term <input type="checkbox"/> Winter and Summer term <input type="checkbox"/> Summer term <input checked="" type="checkbox"/>	225 h	1 Term

Module coordination

Teaching person	See https://basis.uni-bonn.de
Module coordinator	Prof. Dr. Alois Kneip
Institute/Department	Department of Economics

Further Information

(Reading lists, information links etc.)	The recommended literature will be announced at the beginning of the course.
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