Topics in Econometrics and Statistics				universität bonn	
Module Number 332134008	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle: summer/winter	
Responsible Faculty Member	Prof. Dr. Jörg Breitung. Prof. Dr. Matei Demetrescu, Prof. Dr. Lorens Imhof, Prof. Dr. Alois Kneip				
Institute	Department of Economics				
Study Program	Study Program			Character	Study Term
	Master of Science Economics			Advanced Module	2nd/3rd
Learning Outcomes	Participants learn to read technically and conceptually demanding original literature and to present the results to other participants. If participants encounter difficulties in understanding details of the literature, they are guided to focus on the essential problems. The course prepares students to do independent research and to participate in the joint research activities of the Economics Department.				
Key Skills					
Learning Content	This course covers current research topics in econometric theory and applications, including original results obtained within the joint research activities of the Economics Department of Bonn University as well as related topics from the recent literature.				
Prerequisites for attending	Basic Modules <i>Mathematic for Economists</i> and <i>Econometrics</i> with a grade of 2,3 and above				
Course Type	Lecture, Seminar, etc.			Contact time	Workload [h]
	seminar maximum num	ber of participa	nts: 15	2 hrs per week	(c) 30 (s) 195
	Type of Examination			Grades	
Examination(s)	Term paper and an oral presentation on a selected research paper			yes	
Special Course Achievements				'	
Other					