Lecture / tutorial

Introduction to Empirical Economics Using Stata

Master (2nd year)

CONTENT

The course introduces to econometrics using the software Stata. Participants will learn to assemble a dataset, write execution code and output the results. Every session will include an exercise part for practicing new material on actual problem sets. The main goal is to provide students with basic knowledge and familiarity with statistical software, which is essential for performing an own empirical analysis (e.g. a master thesis).

APPLICATION REQUIREMENTS

The course is restricted to 12 participants. The successful completion of Intermediate Econometrics or an equivalent course is required (basic statistics is not enough). If you are interested in participating, please send an e-mail to judith.mueller@vwl.uni-freiburg.de. Please attach your transcript or records so that we can see which econometrics courses you have taken so far. The deadline for application is Monday, April 22, a later enrolment is possible as long as places are available.

TIME & LOCATION

Lecture:	Friday, 10.00-12.00, PC pool 3
Tutorial:	Friday, 12.00-14.00, PC pool 3

Please note that the PC pools are no longer located at KG 2. The new PC pool 3 is in the building Werthmannstrasse 4.

The course takes place on the following dates: April 26

May 3, 17 & 31 June 28 July 12 & 26

EXAMINATION MODALITIES

Examination:	Exam	
Credit points:	4	
Area of study:	Economics Master:	Economics & Politics
	VWL-Master PO 2014:	International and Development Economics Empirical Economics