Microeconometrics MA ECON AM ECS MICROEC UNIVERSITÄT BONN Content and learning outcome Content The course deals with methods that are commonly used in the analysis of microeconomic datasets, including methods to deal with discrete and limiteddependent variables, discrete choice models, censored regression, models for selfselection, models for duration data and panel data. The emphasis is on the specification, estimation, interpretation, and testing of microeconometric models rather than a rigorous treatment of the asymptotic properties of estimators. Students are provided with a broad encyclopaedic knowledge of methods for the Learning outcome analysis of microeconomic data and to let him/her obtain an active command of the mathematical and computational aspects of the various methods. **Teaching and learning methods** Type of course/ Contact Workload Language of Group **Topic** learning methods time instruction size [h] Lecture Microeconometrics English 30 4 hours 60 165 Self-study **Prerequisites** Basic Module *Econometrics* obligatory recommended Degree program allocation obligatory/ Study Program/Study Field/Module Number/Lecture Number Semester elective 2nd Economics (M.Sc.)/ Econometrics and Statistics/332125027/332025027 elective Export*/332192527/332025027 Requirements for the awarding of credit points (ECTS) Credits **Prerequisites** none for participation 7,5 CP **Types of Assessment** Written or oral exam or term paper (graded, 100%) **Examination language** English **Course Cycle** Workload **Duration** Winter term Winter and П 225 h 1 Term Summer term Summer term \boxtimes Module coordination See https://basis.uni-bonn.de **Teaching person Module coordinator** Prof. Dr. Alois Kneip Institute/Department Department of Economics **Further Information**

 $[\]hbox{* export into other study programs is only possible if contract between faculties exists}$