Masterarbeit (Master Thesis) MA ECON MAARBEIT UNIVERSITÄT BONN Content and learning outcome Content The Master Thesis must rest on an intensive and thorough reading of selected papers of the economic literature, including a full understanding of the formal and methodological details. **Learning outcome** Participants must show that they are able to summarize, to compare to synthesize and to extend methodologically demanding economic literature. The text must be written in a concise form. Readers with economic training but no specialization in the field of the Master Thesis must be able to read and to understand the text. **Teaching and learning methods** Type of course/ Language of Group Contact Workload **Topic** learning methods instruction size time [h] 900 **Master Thesis** English **Prerequisites** obligatory The topic of the Master thesis can only be issued if • the basic module "Mathematics for Economics" and three additional basic modules have been successfully passed, • one advanced module of the study field to which the Master thesis is assigned has been successfully passed • and a research module in any study field has been passed. recommended Degree program allocation obligatory/ Study Program/Study Program/Module Number/Lecture Number Semester elective 4th Economics (M.Sc.)/ -- / -obligatory Requirements for the awarding of credit points (ECTS) Credits **Prerequisites** for participation 30 CP Written academic paper; max. 40 pages (graded, 100%) **Types of Assessment Examination language** English Workload **Duration Course Cycle** Winter term Winter and 900 h 4 months Summer term Summer term \boxtimes Module coordination **Teaching person** -- / --Module coordinator Chairperson of the Examination Committee Institute/Department **Department of Economics Further Information Support** Support can be requested, e.g., in the form of Stata licenses, funding for datasets, etc. For more information, please visit the following website: https://www.vwlpamt.uni- bonn.de/pruefungsamt/master/masterarbeit-1