

Master's Program in Economics and Management Science (120 credits)
 (100 credits for exams and 20 credits for the master thesis)
 Information about course transfer: <https://www.wiwi.hu-berlin.de/de/studium/pa/anerkennung/anerkennung>

Mandatory Field (20 credits)
Master's Thesis (20 credits) No admission requirements according to examination regulations Please note the professional requirements of the examiners. Duration 90 days

Compulsory Elective Field (90 credits, out of which the top 70 credits count towards the final grade)	
Major (24 credits)	Field A to D (66 credits)
<p>Major: Choose an area of specialization with 24 credits from the following fields:</p> <ul style="list-style-type: none"> • Major Macroeconomics • Major Microeconomics • Major Accounting & Finance • Major Quantitative Management Science • Major Quantitative Methods <p>Plase note: Modules that are specifically assigned to a particular major cannot be counted for credit in other majors!</p>	<p>Field A: Economics: 12 credits</p> <ul style="list-style-type: none"> • Introduction to Advanced Microeconomic Analysis (6, winter) or Advanced Microeconomic Theory (PhD-level) (6, winter) • Introduction to Advanced Macroeconomic Analysis (6, winter) or Advanced Macroeconomic Analysis I (Ph.D.-Level) (6, winter) <p>Field B: General Management: 12 credits</p> <ul style="list-style-type: none"> • Financial Accounting and Analysis (6, winter) • Grundzüge der Besteuerung (6, winter) • Marketing Management (6, summer) • Organization & Management (6, winter) • Economics of Entrepreneurship (6, summer) • Finance Theory (6, winter) • Business Analytics and Data Science (6, winter) <p>Field C: Quantitative Methods: 12 credits</p> <ul style="list-style-type: none"> • Econometric Methods (12, winter) or • Applied Econometrics (6, winter) and Multivariate Statistical Analysis (6, winter) <p>Field D: Economics and Business Administration: 30 credits</p> <ul style="list-style-type: none"> • Choose variable courses from the fields of Economics, Business Administration or Quantitative Methods <p>Information about transfer modules: see above named link</p>

Interdisciplinary Elective Field (10 credits)
<p>Graduate courses*: 10 LP credits</p> <ul style="list-style-type: none"> • Interdisciplinary elective courses from other schools of HU • Subject-specific and interdisciplinary courses from other universities • Subject-specific and interdisciplinary courses from universities abroad • HU Career Center courses • Language courses** <p>or Internship: 10 credits</p> <ul style="list-style-type: none"> • 6-week internship, full-time or 12-week internship, 20 h per week (only within the master program). Please note: The internship is not required as a mandatory internship. <p>* Possible course grades will not be accounted towards the final grade.</p> <p>** Language courses in the respective mother tongue or official language of the home country as are not recognized. German courses for foreigners from A1 level as well as subject-related English courses from C1 and non-subject-related English courses from C2 level are regognized.</p>