| 1st semester | 2nd semester | | 3rd semester | 4th se | |
|---|---|------------------------------------|--|-------------------|--|
| Module ME2: | Module ME1a: | | Module ME4: | Modu | |
| Econometrics | Statistical Theory | | Time Series Analysis | Maste | |
| Econometrics (4+2): 9 ECTS; | Statistical Theory (4 | +2): 10 ECTS; | Time Series Analysis (4+2): 10 ECTS; | | |
| written exam | written exam | | oral or written exam | Preree | |
| | | | | modul | |
| | | 1 | | succes at leas | |
| Note: The course "Econometrics" is offered ever semester; in the winter semester at UDE and in summer semester at TUDO. | Propapility i neory | Decision Theory | | ME5, I | |
| | Module ME1b: | | Module ME3: | | |
| | Asymptotic Theory | | Case Studies | l | |
| | Asymptotic Theory (| 2+1): 5 ECTS; | Case Studies (4P) or | modul | |
| | written exam | | external internship (min. 6 weeks): 8 ECTS; written report | Disput | |
| | | | Note: The course "Case Studies" is offered every semester; in the summer semester in English and in the winter semester only in German (as "Fallstudien II") | | |
| | Compulsory | Compulsory Elective Area | | | |
| | Modules in Economic | | | | |
| | | MHB; 11-26 ECTS; modul | e exams | | |
| | Modules in Applied E | conometrics ME6: | | | |
| | Elective modules from | MHB; 11-26 ECTS; modul | e exams | | |
| | | Modules in Econometric Theory ME7: | | | |
| | Elective modules from MHB; 11-26 ECTS; module exams | | | | |
| | Note: In the entire elective | area modules with a total of | f 48 ECTS have to be chosen. | | |
| Total: 30 ECTS | Total: 30 ECTS | | Total: 30 ECTS | Total: | |

| semester |
|--|
| odule ME8: |
| ister Thesis |
| erequisites: successful completion of idules ME1a, ME1b, ME2, ME3, ME4 and iccesful completion of modules amounting to east 30 ECTS in compulsory elective areas i5, ME6, and ME7. |
| |
| odule exams: Master Thesis (22.5 ECTS) and putation (7.5 ECTS) |

al: 30 ECTS