Annex 2: Module description for the Consecutive Degree Programme in Business & Economics leading to the award of Master of Science

This document is a translated version and legally not binding. Only the study documents published in the official announcements of Chemnitz University of Technology are legally binding.

Specialization module

| Module number | 262032-310 (version 01) |
|---|--|
| Module name | Seminar Microeconomics |
| Module coordinator | Professorship Economics - Microeconomics |
| Content and qualification objectives | Content: In this seminar, current topics from areas of microeconomics are independently worked on in individual or team work. |
| | Qualification objectives: After successful completion of the module, students are able to independently work on a scientific assignment within a given time. In the case of teamwork, social skills are promoted through collective editing and coordination. |
| Teaching methods | The module teaching method is the seminar. • Seminar Microeconomics (2 teaching units) |
| | The class will be conducted in English. |
| Requirements for participation (recommended knowledge and skills) | See the list of course materials |
| Module application | The module is suitable for all degree programs with an economic orientation. |
| Requirements for the award of credit points | Successfully passing the module examination is required for the awarding of credit points. |
| Module examination | The module examination consists of one assessment component. Creditable study achievement: seminar paper (scope: ca. 15 pages, processing period: 16 weeks) and 20-minute presentation on the seminar Microeconomics (Examination number: 63319) The study achievement is credited, if it is graded at least "sufficient". The assessment component must be taken in English. |
| Credits and grades | This module is worth 5 credit points. Section 10 of the Examination Regulations specifies how the assessment component is assessed and how the module grade is calculated. |
| Frequency | The module is offered each academic year. |
| Number of hours | The module requires students to complete a total of 150 study hours. |
| Module duration | Under normal circumstances, the module is completed in one semester. |