## 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.

## **Modul Master-Arbeit**

Module number	260000-514 (version 01)
Module name	Master Thesis
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content:  In this module, students work on a problem related to business and economics using scientific methods under supervision. The work usually consists of literature research and independent work on the given problem. The Master Thesis includes the appropriate presentation of the results in a written report.  Qualification objectives:  After completing the Master thesis, students are able to apply the specialist knowledge acquired in the degree programme to a specific task in the area of business and economics independently and by using scientific methods within a specified period of time. They are also able to document their results
	at a high professional level.
Teaching methods	
Requirements for participation (recommended knowledge and skills)	It is recommended to have completed at least one module that is offered in seminar form.
Module application	
Requirements for the award of credit points	Meeting the admission requirement for the assessment component and successfully passing the module examination are prerequisites for the awarding of credit points.
	The admission requirement is:
	Successfully completed modules from the areas 1. to 4. totaling 70 Cr
Module examination	The module examination consists of one assessment component.  • Master Thesis (scope: ca. 60 pages, processing period: 19 weeks, in case of part-time study 38 weeks) (Examination number: I_M_BE-9110)
	The assessment component must be taken in English.
Credits and grades	This module is worth 25 credit points.
116	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 750 study hours.
Module duration	Under normal circumstances, the module is completed in one semester.