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.

Module number	261035-201 (version 01)
Module name	International Strategy
Module coordinator	Professorship Business Administration – Organization and International Management
Content and qualification objectives	Content:  The module covers and discusses key concepts and theories of Global Strategy and International Management. Furthermore, various market entry strategies are analyzed, and the economic, political, social and cultural context factors are examined. The discussion focuses on the tension between global efficiency and the local adaptation of multinational companies.  Qualification objectives:
	After successful completion of the module, students have in-depth knowledge of International Strategy and International Management and are able to critically analyze and apply key theories and concepts.
Teaching methods	<ul> <li>The module teaching methods are lecture and exercise course.</li> <li>Lecture: International Strategy (2 teaching units)</li> <li>Exercise course: International Strategy (1 teaching unit)</li> <li>The classes will be conducted in English.</li> </ul>
Requirements for participation (recommended knowledge and skills)	<ul> <li>See the list of course materials</li> <li>Basic knowledge of business administration and management is beneficial</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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:  • 90-minute written examination on International Strategy (Examination number: 61627)  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.

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.

Module number	260000-100 (version 03)
Module name	Independent scientific work and presentation (Selbstständiges wissenschaftliches Arbeiten und Präsentieren)
Module coordinator	Professorship Business Administration – Innovation Research and Technology Management
Content and qualification objectives	Content:  Fundamentals of scientific work and the theory of science:  Basics of science and scientific work  Sources, procedure and style of scientific papers  information services and opportunities for literature research  Fundamentals of science theory and methodology  Quality criteria, misconduct and ethics in scientific work  Economy meets Science:  The lecture series "Economy meets Science" includes lectures by companies, authorities and institutions that are intended to show the connection between economic teaching contents and practical problems. Results of seminars, projects, case studies or final papers in which practical problems have been addressed can also be presented. Results from research projects may also be prepared and presented.  Qualification objectives:  After successful completion of the module, the students know the basics of scientific work and can apply them independently. They have the necessary prerequisites that enable professional access and handling of scientific texts. As a result, they are able to properly process and write scientific texts during the course of their studies and in practice. In addition, they have gained
	introductory and overview knowledge of the theory of science and empirical methods. Finally, they are also sensitized to the importance of method pluralism and ethics in science.
Teaching methods	<ul> <li>The module teaching methods are lecture and exercise course.</li> <li>Lecture: Fundamentals of scientific work and the theory of science (1 teaching unit)</li> <li>Exercise course: Fundamentals of scientific work and the theory of science (1 teaching unit)</li> <li>Lecture: Economy meets Science (2 teaching units)</li> <li>The classes may be conducted in English or German.</li> </ul>
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 as well as for other degree programs.
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 the following examination prerequisite (EP) (no limit to the number of attempts):
	6 tests during the semester as part of the exercise course fundamentals of scientific work and the theory of science  The examination prerequisite must be taken in German or in English.

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.

Module examination	The module examination consists of one assessment component:
	• 60-minute written examination on the contents of the module (Examination number: 60010)
	The assessment component must be taken in German or 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.

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.

Module number	136001-006 (version 03)
Module name	English for subject-specific communication V (level C1) (Englisch in Studien- und Fachkommunikation V (Niveau C1))
Module coordinator	Group leader English of the Foreign Language Centre
Content and qualification objectives	Content: Transfer of advanced knowledge and skills in the scientific-linguistic application of the English language with a focus on the linguistic and stylistic requirements of the specialist language in a working environment;
	The course is based on the language competence level C1 of the Common European Framework of Reference for Languages (CEFR) and includes a specialist language component.
	Qualification objectives:  Professionalization in dealing with English as a scientific language; training and extension of communicative and interactive skills; confidence in presentations in compliance with formal criteria; achieving a stylistic range in oral and written expression;
	The completion of the module corresponds to the language competence level C1 of the Common European Framework of Reference for Languages (CEFR) with a specialist language orientation.
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 4 Academic Writing and Speaking (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completion of the module English for subject-specific communication II (level B2) (Englisch in Studien- und Fachkommunikation II (Niveau B2)) or a placement test (qualification recommendation)
Module application	
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 consist of two assessment components. The student must take the following specific assessment components:  Creditable study achievements:
	<ul> <li>Written assignment "Academic Paper" (scope: 1,000 to 1,500 characters, processing period: 3 weeks) and subsequent 30-minute oral presentation and defense of the academic paper concerning a selected topic of the exercise course (Examination number: 91220)</li> <li>Oral group discussion (ca. 15 min. per student) concerning the exercise course (Examination number: 91219)</li> </ul>
	The specific study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.  Section 10 of the Examination Regulations specifies how the assessment components are assessed and how the module grade is calculated.
	Assessment components:
	Written assignment "Academic Paper" and subsequent oral presentation and defense of the academic paper concerning a selected topic of the exercise course, weighting 1
	Oral group presentation concerning the exercise course, weighting 1
Frequency	The module is offered each semester.

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.

	The module requires students to complete a total of 150 study hours. (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.



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.

Module number	136001-011 (version 01)
Module name	Business English 4 (BE4)
Module coordinator	Programme Coordinator for Business English of the Foreign Language Centre
Content and qualification	Content:
objectives	In this module, students are introduced to the structure and conduct of business negotiations.
	Qualification objectives:
	After successful completion of the module, students are able to apply the acquired knowledge of Business English in a targeted and reliable manner in oral as well as written professional communication.
	The completion of the module corresponds to the language competence level C1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Business English 4 (BE4) (4 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Module 136001-010: Business English 3 (BE3)
Module application	The module is suitable for all degree programs with an economic orientation.
Requirements for the award of credit points	Meeting the admission requirements for the individual assessment components and successfully passing the module examination are required for credit points to be awarded.
	The admission requirements are the following examination prerequisites (EP) (no limit to the number of attempts):
	<ul> <li>Preparation of a glossary of important terms and expressions of the English language concerning negotiations</li> <li>Written summary of a negotiation based on a protocol (scope: ca. 1 to 2 pages, processing period: ca. 1 week)</li> </ul>
Module examination	The Module examination consist of two assessment components. The student must take the following specific assessment components:
10.0	<ul> <li>90-minute written examination on Business English 4 (BE4) (Examination number: 91105)</li> <li>Creditable study achievement: 30-minute oral group examination (dialogue, conversation share ca. 15 minutes per student) on Business English 4 (BE4) (Examination number: 91111)</li> </ul>
	The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
	Section 10 of the Examination Regulations specifies how the assessment components are assessed and how the module grade is calculated.
	Assessment components:
	<ul> <li>Examination on Business English 4 (BE4), weighting 3 – pass required</li> <li>Creditable study achievement: oral group examination on Business English 4 (BE4), weighting 2</li> </ul>
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.

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.

Module number	262032-200 (version 01)
Module name	Microeconomics II (Mikroökonomie II)
Module coordinator	Professorship Economics – Microeconomics
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Advanced basic knowledge of microeconomics (strategic interaction, budget theory, production theory, competition theory, institutional economics, innovation economics)</li> <li>In-depth knowledge of the methodology and application of optimization in microeconomic models</li> <li>In-depth knowledge of the methodology and application of game theory in microeconomic models</li> <li>Overview of advanced methods</li> </ul> </li> <li>Qualification objectives:         <ul> <li>After successful completion of the module, students are able to explain and analyze advanced concepts of microeconomics. They are familiar with case studies and can apply approaches from optimization and game theory to microeconomic problems. They have an overview of alternative methodological approaches. Students can understand the scientific discourse in microeconomics in broad terms and to critically evaluate both the choice of methods and the results of microeconomic contributions.</li> </ul> </li> </ul>
Teaching methods	The module teaching methods are lecture and exercise course.  Lecture: Microeconomics II (Mikroökonomie II) (2 teaching units)  Exercise course: Microeconomics II (Mikroökonomie II) (1 teaching unit)  The classes will be conducted in German and may be complemented by English-language content.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Necessary previous knowledge: Microeconomics I (Mikroökonomie I) (Module 262032-100)</li> <li>See the list of course materials</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.  60-minute written examination on Microeconomics II (Mikroökonomie II) (Examination number: 63310)  The assessment component must be taken in German.
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.

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.

Module number	262036-200 (version 01)
Module name	Introduction to Empirical Economics
Module coordinator	Junior Professorship Economics – Econometrics and Empirical Economics
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Insight into the application of important empirical methods (linear regression analysis, hypothesis testing, etc.)</li> <li>Support with appropriate statistics/econometrics software</li> <li>Qualification objectives:</li> </ul> </li> <li>After successful completion of the module, students are able to critically assess the validity of empirical studies presented to them as well as to conduct their own empirical studies.</li> </ul>
Teaching methods	<ul> <li>The module teaching methods are lecture and exercise course.</li> <li>Lecture: Introduction to Empirical Economics (Grundlagen der empirischen Wirtschaftsforschung) (2 teaching units)</li> <li>Exercise course: Introduction to Empirical Economics (Grundlagen der empirischen Wirtschaftsforschung) (1 teaching unit)</li> <li>The classes will be conducted in German and may be complemented by English-language content.</li> </ul>
Requirements for participation (recommended knowledge and skills)	The course builds directly on the basic knowledge in statistics (Module 220000-603).
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.
	60-minute written examination on Introduction to Empirical Economics (Grundlagen der empirischen Wirtschaftsforschung) (Examination number: 63207)  The geography component must be taken in Cormon
Credite and grades	The assessment component must be taken in German.
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.

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.

Module number	262032-202 (version 01)
Module name	Computational Economics I
Module coordinator	Professorship Economics - Microeconomics
Content and qualification objectives	<ul> <li>Content:</li> <li>Use of computer-aided methods to examine economic issues</li> <li>Basic and object-oriented programming techniques</li> <li>Working with data and its visualization</li> <li>Application of a variety of calculation techniques (e. g. regressions, Monte Carlo simulation, network analysis, agent-based simulation) to economic problems in a programming language</li> <li>Qualification objectives:</li> <li>After successful completion of the module, students are able to give an overview of the most important methods of computational economics. They can design algorithms to solve simple economic problems and are able to create programs that implement these algorithms and provide useful visual or numerical results.</li> </ul>
Teaching methods	The module teaching method is the lecture.  • Lecture: Computational Economics I (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: Completion of five programming tasks during the semester as well as related written assignments (scope: ca. 2 pages per assignment) on Computational Economics I (Examination number: 63311)  The semination of the programming tasks during the semination of the s
Pis	The study achievement is credited, if it is graded at least "sufficient".  The task will be given in English. The assessment component must be taken in Cormon or in English.
Credite and grades	in German or in English.  This module is worth 5 credit points.
Credits and grades	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.

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.

Module number	262034-101 (version 01)
Module name	Macroeconomics II (Makroökonomie II)
Module coordinator	Professorship Economics – Macroeconomics
Content and qualification objectives	Content:  Overall economic saving, consumption and investing Total assets and liabilities Distribution and growth Technical progress, education and growth Financial markets and crises Macroeconomics in the open economy Qualification objectives: After successful completion of the module, students have developed an advanced understanding of relevant macroeconomic theories and methods for analyzing growth, sustainability, cyclical fluctuations, unemployment and inflation. They are able to capture macroeconomic phenomena and policy measures in the short and long term and communicate them to academics and professionals in economics and other fields.
Teaching methods	The module teaching methods are lecture and exercise course.  Lecture: Macroeconomics II (Makroökonomie II) (2 teaching units)  Exercise course: Macroeconomics II (Makroökonomie II) (1 teaching unit)  The classes will be conducted in German and may be complemented by English-language content.
Requirements for participation (recommended knowledge and skills)	<ul> <li>See the list of course materials</li> <li>Module 262034-100: Macroeconomics I (Makroökonomie I)</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.  • 60-minute written examination on Macroeconomics II (Makroökonomie II) (Examination number: 63309)  The assessment component must be taken in German.
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.

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.

#### **Core module**

Module number	261042-301 (version 01)
Module name	Sustainability Management
Module coordinator	Professorship Business Administration – Corporate Environmental Management and Sustainability
Content and qualification objectives	Content: Integrative management skills are essential for today's business and operational activities and decision-making. The integration of sustainability aspects can be understood as a different perspective and a systemic conceptualization of management activities rather than an addition. The module covers all essential business functions such as sustainable sourcing, production, logistics, supply chain management, organization, marketing, etc. In addition to the theoretical and conceptual work, various examples from different industries are discussed and analyzed.  Qualification objectives:  After successful completion of the module, students are able to:  Identify actors, problems and connections of functional areas in sustainability activities (knowledge),  Explain interactions and systemic processes in sustainability management
Teaching methods	<ul> <li>(understanding),</li> <li>Assess sustainability concepts in different contexts (application),</li> <li>Determine sustainability instruments and limitations of sustainability innovations in holistic value chains (analysis),</li> <li>Assess the prerequisites and conditions of sustainability-oriented strategies, innovations and instruments (evaluation).</li> <li>The module teaching methods are lecture and exercise course.</li> </ul>
reaching methods	<ul> <li>Lecture: Sustainability Management (2 teaching units)</li> <li>Exercise course: Sustainability Management (1 teaching unit)</li> <li>The classes will be conducted in English.</li> </ul>
Requirements for participation (recommended knowledge and skills)	See list of recommended course materials (chair website, learning platform or set of slides)
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.  • 90-minute written examination on Sustainability Management (Examination number: 62104)  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, normally in the summer semester.
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.

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.

#### **Core module**

Module number	262032-301 (version 02)
Module name	Innovation Economics
Module coordinator	Professorship Economics – Microeconomics
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Basic principles of classification and analysis of innovations from an economic perspective</li> <li>Analysis of the impact of innovation and technology on the economy and economic growth</li> <li>Patents and economics of intellectual property</li> <li>Modeling competition and technological change using replicator dynamics and Wright's Law</li> <li>Basic principles of the economics of information and communication technologies</li> </ul> </li> <li>Qualification objectives:         <ul> <li>After successful completion of the module, students are able to understand the role of innovation, technology and technological change in economics. They are familiar with a wide range of models, can apply them and can identify their advantages and disadvantages. They know examples of application (e.g. from the information and communication technology sector) and can describe them in typical terminology of innovation economics. Students can name stylized empirical facts of technological change and explain their influence on the possible success or failure of innovation policy measures.</li> </ul> </li> </ul>
Teaching methods	The module teaching method is the lecture.  • Lecture: Innovation Economics (2 teaching units) The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	<ul> <li>In-depth knowledge of economics</li> <li>Previous statistical knowledge</li> <li>See the list of course materials</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component.</li> <li>60-minute written examination on Innovation Economics (Examination number: 63318)</li> <li>The task will be given in English. The assessment component must be taken in German or in English.</li> </ul>
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.

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.

Module number	261040-301 (version 02)
Module name	Valuation
Module coordinator	Professorship Business Administration – International Accounting and Auditing
Content and qualification objectives	Content:  Conceptual basics Reasons for valuation Preparatory measures Valuation process Purposes and features of the valuation of companies and parts of companies  Qualification objectives: After successful completion of the module, students are able to name and explain business valuation reasons and tasks. They will be able to distinguish and contrast the different approaches to valuation of companies and parts of companies, as well as highlight the problems associated with valuation.
Teaching methods	<ul> <li>The module teaching methods are lecture and exercise course.</li> <li>Lecture: Valuation (2 teaching units)</li> <li>Exercise course: Valuation (1 teaching unit)</li> <li>Classes may be conducted in English or German.</li> </ul>
Requirements for participation (recommended knowledge and skills)	<ul> <li>See the list of course materials</li> <li>Knowledge of commercial accounting</li> <li>Knowledge of international accounting (IFRS)</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.  • 90-minute written examination on Valuation (Examination number: 61210)  The task will be given in German and in English. The assessment component must be taken in German or 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.

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.

Module number	264032-300 (version 01)
Module name	Labour Law - Case Study
Module coordinator	Professorship Private Law and Intellectual Property (Law II)
Content and qualification objectives	Content: The module includes in-depth and company-specific knowledge of individual labour law as well as collective labour law.
	Qualification objectives:
	As part of the seminar, students learn to apply the basic knowledge previously taught in blocks directly to the company-related case studies, thereby gaining an in-depth and application-oriented approach to the subject matter and qualifying themselves for strategic positions in economic areas.
Teaching methods	The module teaching method is the seminar.
	Seminar: Labour Law – Case Study (2 teaching units)
	The class will be conducted in English.
Requirements for	Legal texts:
participation	<ul> <li>Labour laws (e.g. Beck-texts or nwb "Wichtige Arbeitsgesetze")</li> </ul>
(recommended knowledge and skills)	Further materials will be announced in class.
und okino)	Recommended (not mandatory) previous knowledge:
	Basics of private law
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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 (Examination number: 64221), including:
	<ul> <li>3-times 15 multiple-choice tasks on Labour Law – Case Study and</li> <li>2 written assignments (scope: max. 5 pages each, processing period: 4 weeks each) on Labour Law – Case Study</li> </ul>
	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, normally in the summer semester.
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.

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.

Module number	262032-300 (version 02)
Module name	Advanced Microeconomics
Module coordinator	Professorship Economics – Microeconomics
Content and qualification	Content:
objectives	Building on introductory microeconomics, this lecture examines more advanced approaches in microeconomics. The following topics are discussed:
	<ul> <li>The general theory of equilibrium (budget optimum, Lagrange approach, envelope theorem, Slutsky dissection, critique of equilibrium economics),</li> <li>the theory of stochastic equilibria in economic distributions (maximum entropy),</li> <li>behavioral economics as well as</li> <li>dynamic systems and their application to microeconomic systems and</li> <li>network theory and its application to microeconomic systems.</li> </ul>
	The application to economic examples and the theoretical historical classification of the discussed approaches are part of the course.
	Qualification objectives:
	After successful completion of the module, students are able to classify, understand, assess and apply advanced microeconomic methods. They are familiar with the main approaches and theorems of the general equilibrium theory. However, they also know the limitations of the general equilibrium theory. Students will be familiar with alternative approaches and their advantages and disadvantages and can apply them to microeconomic issues
	and beyond. The alternative approaches include dynamic systems, network theory, maximum entropy and behavioral economics.
Teaching methods	The module teaching method is the lecture.
	Lecture: Advanced Microeconomics (2 teaching units)
	The class may be conducted in English or German.
Requirements for	Required previous knowledge: advanced knowledge of basic principles of
participation	microeconomics, e.g. module Microeconomics II (Mikroökonomie II)
(recommended knowledge and skills)	(Module 262032-200)  • See the list of course materials
Module application	The module is suitable for all degree programs with an economic orientation
inodule application	as well as for other degree programs.
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.
40,	• 60-minute written examination on Advanced Microeconomics (Examination number: 63303)
	The task will be given in German or English, depending on the language of the lecture. The assessment component must be taken in German or 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.

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.

Module number	262034-301 (version 02)
Module name	Advanced Macroeconomics
Module coordinator	Professorship Economics - Macroeconomics
Content and qualification objectives	Content:  The module covers advanced topics of macroeconomics. Students gain indepth insight into the stylized facts and various theories about growth, development, economic cycles and macroeconomic policy. Models from different schools of thought are critically discussed and compared.  Qualification objectives:  After successful completion of the module, students are able to engage with macroeconomic academic literature as well as current political debates. They have developed critical thinking to assess the possibilities and limitations of
	various economic theories/models for practical problems. Thay can independently work on macroeconomic issues.
Teaching methods	The module teaching method is the lecture.
	Lecture: Advanced Macroeconomics (2 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Required previous knowledge: advanced knowledge of basic principles of macroeconomics, e.g. module Macroeconomics II (Makroökonomie II) (Module 262034-101)</li> <li>Recommended previous knowledge: module Economic cycle and growth (Konjunktur und Wachstum) (Module 262031-300)</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.
	60-minute written examination on Advanced Macroeconomics (Examination number: 63403)  The task will be given in English. The assessment component must be taken in German or 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.

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.

Module number	262034-302 (version 02)
Module name	Economics of Inequality
Module coordinator	Professorship Economics - Macroeconomics
Content and qualification	Content:
objectives	The module aims to give students an introduction to the measurement, data, causes, impacts and policy implications of the inequality of income and wealth. The practical part examines economic inequality using microdata.
	Qualification objectives:
	After successful completion of the module, students will be able to engage with relevant academic literature as well as current political debates. They will also be able to independently work on issues concerning economic inequality.
Teaching methods	The module teaching methods are lecture and exercise course.
	<ul> <li>Lecture: Economics of Inequality (2 teaching units)</li> <li>Exercise course: Economics of Inequality (1 teaching unit)</li> </ul>
	The classes will be conducted in English.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Basic economic knowledge</li> <li>See the list of course materials</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.
	60-minute written examination on Economics of Inequality (Examination number: 63414)
	The task will be given in English. The assessment component must be taken in German or 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.

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.

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,
Teaching methods	social skills are promoted through collective editing and coordination.  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	<ul> <li>The module examination consists of one assessment component.</li> <li>Creditable study achievement: seminar paper (scope: ca. 15 pages, processing period: 16 weeks) and 20-minute presentation on the seminar Microeconomics (Examination number: 63319)</li> <li>The study achievement is credited, if it is graded at least "sufficient".</li> <li>The assessment component must be taken in English.</li> </ul>
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.

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.

Module number	220000-331 (version 02)
Module name	Game Theory (Spieltheorie)
Module coordinator	Dean of Student Affairs for all degree programs of the faculty of Mathematics (except for the degree programs Data Science, MINT, Advanced and Computational Mathematics)
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Non-cooperative game theory: Nash equilibria, correlated equilibria, evolutionary stable strategies, partial game perfect equilibria, sequential equilibria, trembling-hand-perfect equilibria</li> <li>cooperative game theory: core, kernel, nucleolus, Shapley value, negotiation solution</li> </ul> </li> <li>Qualification objectives:         <ul> <li>Students are able to model strategic interdependencies, which typically occur in economic and political contexts, using tools of game theory. They can classify games into cooperative and non-cooperative, strategic and in extensive form, with perfect and imperfect information and apply appropriate equilibrium concepts to them. Students are also proficient in calculating equilibria in simple situations. They are able to deduce and contrast their game theory features.</li> </ul> </li> </ul>
Teaching methods	The module teaching methods are lecture and exercise course.  Lecture: Game Theory (Spieltheorie) (4 teaching units)  Exercise course: Game Theory (Spieltheorie) (2 teaching units)  The classes may be conducted in English or in German.
Requirements for participation (recommended knowledge and skills)	none
Module application	
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component.</li> <li>30-minute oral examination on the contents of the module (Examination number: 20056)</li> <li>The assessment component must be taken in English or in German.</li> </ul>
Credits and grades	This module is worth 10 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 every second academic year in the winter semester.
Number of hours	The module requires students to complete a total of 300 study hours.
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	261035-300 (version 01)
Module name	Understanding Organizations: Theories and Applications
Module coordinator	Professorship Business Administration – Organization and International Management
Content and qualification	Content:
objectives	The module consists of a lecture and an accompanying exercise course. In this English-language module, essential classical and modern organizational theories as well as theories of strategic management are taught and used for the interpretation and reflection of cases, current problems or situations in organizations. This is done on the basis of the social and scientific theoretical foundations of the respective theories as well as their central areas of application.
	Qualification objectives:
	After successful completion of the module, students are able to carry out a theory-led analysis of current management and organizational problems or of current development trends of different types of organizations. They can also derive corresponding action alternatives, evaluate the results of interventions and critically reflect on the results of interventions.
Teaching methods	The module teaching methods are lecture and exercise course.
	<ul> <li>Lecture: Understanding Organizations: Theories and Applications (2 teaching units)</li> <li>Exercise course: Understanding Organizations: Theories and Applications (1 teaching unit)</li> </ul>
	The classes will be c <mark>onducted in E</mark> nglish.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Basic knowledge of Organization and Management</li> <li>See the list of course materials</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.
	90-minute written examination on Understanding Organizations: Theories and Applications (Examination number: 61610)
	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.

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.

	<del>-</del>
Module number	261035-302 (version 01)
Module name	Organization and Strategy in the Global Context
Module coordinator	Professorship Business Administration – Organization and International Management
Content and qualification	Content:
objectives	The module consists of a lecture and an accompanying exercise course. Building on basic knowledge on the internationalization of organizations, the English-language module provides in-depth knowledge on organizational and strategic development of organizations in the context of global economic, political and social developments.
	Qualification objectives:
	After successful completion of the module, students have developed an indepth understanding of the content and the issues of organization and strategy in the global context and are able to reflect, critically evaluate and apply theoretical-conceptual approaches from the fields of international organization and strategy research.
Teaching methods	The module teaching methods are lecture and exercise course.
	<ul> <li>Lecture: Organization and Strategy in the Global Context (2 teaching units)</li> <li>Exercise course: Organization and Strategy in the Global Context (1 teaching unit)</li> </ul>
	The classes will be conducted in English.
Requirements for participation (recommended knowledge	Basic knowledge of Organization and Management
and skills)	
Module application	
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.
	90-minute written examination on Organization and Strategy in the Global Context (Examination number: 61629)
	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.

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.

Module number	261035-301 (version 01)
Module name	Organization and Strategy Research
Module coordinator	Professorship Business Administration – Organization and International Management
Content and qualification	Content:
objectives	The module consists of a seminar. In the Englis-language module, essential classical and modern organizational theories as well as theories of strategic management are taught and used for the interpretation and reflection of cases, current problems or situations in companies. This is done on the basis of the social and scientific theoretical foundations of the respective theories as well as their central areas of application.
	Qualification objectives:
	After successful completion of the module, students are able to independently carry out a theory-led analysis of current management and organizational problems, of current development trends of different types of organizations as well as strategic challenges. They are also able to derive appropriate action alternatives, to evaluate them and to critically reflect and present the results of interventions competently. In the case of teamwork, social skills are promoted through collective editing and coordination.
Teaching methods	The module teaching method is the seminar.
	Seminar: Organization and Strategy Research (2 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Advanced knowledge of organization and management</li> <li>See the list of course materials</li> </ul>
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.
21.	<ul> <li>Creditable study achievement: seminar paper (scope: 4.000 to 4.500 words without annexes per person, processing period: 20 weeks) and 20-minute oral presentation and discussion on the seminar Organization and Strategy Research (Examination number: 61628)</li> </ul>
	The study achievement is credited, if it is graded at least "sufficient".
217	The assessment component must be taken in English.
Credits and grades	This module is worth 5 credit points.
MO,	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.

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.

Module number	261035-303 (version 01)
Module name	Current Issues in Organization and Strategy in the Global Context
Module coordinator	Professorship Business Administration – Organization and International Management
Content and qualification	Content:
objectives	The module consists of an English-language seminar. Building on basic knowledge on the internationalization of organizations and their strategic development from an international and global perspective, the module provides in-depth knowledge on the organizational and strategic development of organizations in the context of global economic, political and social developments.
	Qualification objectives:
	After successful completion of the module, students have developed their skills to produce a scientific paper (seminar paper). They are able to incorporate their communicative and argumentative skills in the production of the paper as well as to consider relevant working techniques and scientific argumentation skills.
Teaching methods	The module teaching method is the seminar.
	Seminar: Current Issues in Organization and Strategy in the Global Context (2 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Advanced knowledge of organization and strategic management</li> <li>Basic knowledge on the internationalization of organizations and their strategic development from an international and global perspective</li> </ul>
Module application	
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.
216	<ul> <li>Creditable study achievement: seminar paper (scope: 4.000 to 4.500 words without annexes per person, processing period: 20 weeks) and 20-minute oral presentation and discussion on the seminar Current Issues in Organization and Strategy in the Global Context (Examination number: 61630)</li> </ul>
X ///	The study achievement is credited, if it is graded at least "sufficient".
<b>1</b>	The assessment component must be taken in English.
Credits and grades	This module is worth 5 credit points.
40,	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.

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.

Module number	261036-301 (version 01)
Module name	HRM-Research
Module coordinator	Professorship Business Administration – Human Resource Management and Leadership Studies
Content and qualification objectives	Content: The English-language seminar focuses on relevant issues as well as theoretical and empirical approaches in current research concerning strategic and international human resource management.  Qualification objectives: After successful completion of the module, students have developed their skills to produce a scientific paper (seminar paper). They are able to incorporate their communicative and argumentative skills in the production of the paper as well as to consider relevant working techniques and scientific argumentation skills.
Teaching methods	The module teaching method is the seminar.  • Seminar: HRM-Research (2 teaching units) The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Knowledge of organizational theory and management
Module application	
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: 6.000 to 8.000 words without annexes per person, processing period: 20 weeks) and 15-minute oral presentation and discussion on the seminar HRM-Research (Examination number: 61714)
	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.

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.

Module number	261036-303 (version 01)
Module name	New Concepts of Leadership
Module coordinator	Professorship Business Administration – Human Resource Management and Leadership Studies
Content and qualification	Content:
objectives	The topic of the English-language seminar is current problems of international leadership research and leadership practice.
	Qualification objectives:
	After successful completion of the module, students have developed their skills to produce a scientific paper (seminar paper). They are able to incorporate their communicative and argumentative skills in the production of the paper as well as to consider relevant working techniques and scientific argumentation skills.
Teaching methods	The module teaching method is the seminar.
	Seminar: New Concepts of Leadership (2 teaching units)
	The class will be conducted in English.
Requirements for	Knowledge of organizational theory and management
participation	X/O
(recommended knowledge and skills)	
Module application	
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: 4.000 to 6.000 words without annexes per person, processing period: 20 weeks) and 20-minute oral presentation and discussion on the seminar New Concepts of Leadership (Examination number: 61620)
	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.

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.

Module number	261032-301 (version 01)
Module name	Market Research
Module coordinator	Professorship Business Administration – Marketing
Content and qualification	Content:
objectives	Problem formulation
	Typical market research approaches
	Development of measuring instruments
	Types of data collection
	Sampling
	<ul> <li>Data analysis as a phase of the market research process</li> <li>Use of multivariate statistical methods</li> </ul>
	Communicating the results
	Qualification objectives:
	After successful completion of the module, students have developed an
	understanding of the importance of market research for (marketing) decisions and are able to name and explain tasks as well as phases of market research. They are able to characterize, distinguish and contextualize typical research approaches of market research. In addition to the basic types of market research, they know and understand the different methods of data
	collection such as questioning, observation and experiment and can distinguish their characteristic features. Students can also name and distinguish the characteristics and differences of the various types of samples. They are also able to evaluate the obtained results using common
	software solutions and communicate them to the target audience.
Teaching methods	The module teaching methods are lecture and exercise course.
	Lecture: Market Research (2 teaching units)
	Exercise course: Market Research (1 teaching unit)
	The classes will be conducted in English.
Requirements for	Basic knowledge of marketing (e.g. Module 261032-100: Marketing)
participation (recommended knowledge)	
and skills)	
Module application	The module is suitable for all degree programs with an economic orientation
	as well as for other degree programs.
Requirements for the	Successfully passing the module examination is required for the awarding of
award of credit points	credit points.
Module examination	The module examination consists of one assessment component.
	• 60-minute written examination on Market Research (Examination number: 61312)
	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.

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.

Module number	261032-303 (version 01)
Module name	Consumer Behavior
Module coordinator	Professorship Business Administration – Marketing
Content and qualification objectives	Content:  Specific buying and usage behavior Collection of market and marketing data Methods of data analysis Qualification objectives: After successful completion of the module, students are able to Understand customer and consumer behavior, Collect and analyze customer, market and marketing data, Use marketing analyses in a targeted manner and present the results in a structured and convincing manner.
Teaching methods	The module teaching methods are lecture and exercise course.  • Lecture: Consumer Behavior (2 teaching units)  • Exercise course: Consumer Behavior (1 teaching unit)  The classes will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Basic knowledge of marketing
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component.</li> <li>60-minute written examination on Consumer Behavior (Examination number: 61318)</li> <li>The assessment component must be taken in English.</li> </ul>
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.

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.

Module number	261033-310 (version 01)
Module name	Resource Efficiency from an Economic Perspective
Module coordinator	Professorship Business Administration III - Management Accounting and Controlling
Content and qualification objectives	Content:  The module provides an overview of the embedding of resources and resource efficiency in business administration. Based on the discipline-specific concepts of resources and efficiency, the students are introduced to the methods of internal management accounting, which can be used to capture and analyze resource needs and consumption and thus also contribute to the evaluation and management of resource efficiency. Individual topics include:  Resources and resource efficiency in business administration  Production and cost theory  Cost accounting  Investment accounting  Selected approaches to cost management  Oualification objectives:  Students will gain knowledge of the business perspective on resources and resource efficiency and production and cost theory, including production
Teaching methods	functions. They will be able to apply and evaluate selected methods of cost accounting and cost management as well as investment accounting.  The module teaching methods are lecture and exercise course.
	<ul> <li>Lecture: Resource Efficiency from an Economic Perspective (2 teaching units)</li> <li>Exercise course: Resource Efficiency from an Economic Perspective (1 teaching unit)</li> <li>The classes will be conducted in English.</li> </ul>
Requirements for participation (recommended knowledge and skills)	none
Module application	
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component.</li> <li>90-minute written examination on Resource Efficiency from an Economic Perspective (Examination number: 61424)</li> <li>The assessment component must be taken in English.</li> </ul>
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 every second academic year in the winter semester.
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.

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.

Module number	261033-311 (version 01)
Module name	Life Cycle Engineering
Module coordinator	Professorship Business Administration III - Management Accounting and Controlling
Content and qualification	Content:
objectives	The module provides an overview of the basic ideas and theoretical foundation of Life Cycle Engineering (LCE) and details related methods and modeling approaches. Individual topics include:
	Product lifecycle models
	<ul> <li>Approaches to assess the technical, economic and ecological performance of products and product systems</li> <li>Models for multidimensional analysis</li> <li>Technology and material selection</li> <li>Case studies</li> </ul>
	Qualification objectives:
	After successful completion of the module, students have developed an understanding of the necessity to include technical, economic and ecological objectives in decisions, specifically in the early stages of the product life cycle. A particular emphasis is also placed on the necessary (evaluation) approaches and models, which students have expanded their knowledge on and can be applied in a case study carried out in small groups.
Teaching methods	The module teaching methods are lecture and case study.
	<ul> <li>Lecture: Life Cycle Engineering (2 teaching units)</li> <li>Case Study: Life Cycle Engineering (1 teaching unit)</li> <li>The classes will be conducted in English.</li> </ul>
Requirements for participation (recommended knowledge and skills)	none
Module application	( )
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 two assessment components. The
	student must take the following specific assessment components:
· July	<ul> <li>10-minute oral presentation on the case study Life Cycle Engineering (Examination number: 61428)</li> <li>60-minute written examination on Life Cycle Engineering (Examination</li> </ul>
	number: 61421)
	The assessment components are to be produced in English.
Credits and grades	This module is worth 5 credit points.
•	Section 10 of the Examination Regulations specifies how the assessment components are assessed and how the module grade is calculated.
	Assessment components:
	Oral presentation on the case study Life Cycle Engineering, weighting 3 – pass required
	• Examination on Life Cycle Engineering, weighting 7 – pass required
Frequency	The module is offered each academic year, normally in the summer semester.
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.

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.

Module number	261037-300 (version 02)
Module name	Supply Chain Management
Module coordinator	Professorship Business Administration – Production and Industrial Management
Content and qualification objectives	Content:  The module deals with supply chain management. It focuses on interconnected production and logistics companies that interact to meet customer needs. Individual topics include:  Building and expanding on knowledge of basic concepts and structures of supply chains based on theoretical approaches and real-world examples  Analysis and design of robust supply chains considering various sources of uncertainty  Experiencing the dynamics in supply chains through the beer game  Model-based analysis of the bullwhip effect, its causes as well as methods to overcome the effect  Modeling and solving operational decision problems of inventory management under certainty and uncertainty from a company-specific perspective  Central and contract-based coordination of operational inventory management decisions based on contract theory from a supply chain perspective  Modeling and solving strategic-tactical decision problems of the design of supply chains using warehouse location, facility location and center problems  Qualification objectives:  After successful completion of the module, students are able to identify and explain business challenges in the interaction of companies in complex, networked value creation processes. They can discuss supply chain dynamics based on the bullwhip effect and identify and justify solution strategies to overcome it. Students are able to describe, model and solve operational decision-making problems in inventory management. They will be able to distinguish between single-company-optimal and supply-chain-optimal decisions. In addition, they can determine coordinating decisions based on contract theory in simple supply chains. Finally, they are able to name and discuss
	decision problems in the design of supply chains as well as to model selected decision problems and solve them using heuristic methods.
Teaching methods	<ul> <li>The module teaching methods are lecture and exercise course.</li> <li>Lecture: Supply Chain Management (2 teaching units)</li> <li>Exercise course: Supply Chain Management (1 teaching unit)</li> <li>The classes may be conducted in German or in English.</li> </ul>
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 as well as for other degree programs.
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.

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.

Module examination	The module examination consists of one assessment component.
	• 60-minute written examination on Supply Chain Management (Examination number: 61808)
	The assessment component must be taken in German or 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.

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.

Module number	262033-300 (version 01)
Module name	Economics of Climate Change and Sustainable Finance
Module coordinator	Junior Professorship Economics
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Fundamentals of sustainability in the context of economics and finance</li> <li>Climate financing and regulatory measures to mitigate climate change</li> <li>Policy instruments in regard to their ability to combat climate change and promote sustainability</li> <li>Assessment of the role and potential contribution of central banks and macroprudential regulatory authorities in promoting the transition to a sustainable economy</li> <li>Green regulatory instruments</li> <li>Qualification objectives:</li> </ul> </li> <li>The module aims to broaden the students' understanding of the fundamental role of green and sustainable finance principles to address the risks of climate change for the real economy, influence monetary policy and ensure financial stability. The focus is on the transformative role of central banks in climate change, with their key actions in addressing transition risks and directing the financial system towards a sustainable future.</li> </ul>
Teaching methods	<ul> <li>The module teaching method is the lecture.</li> <li>Lecture: Economics of Climate Change and Sustainable Finance (2 teaching units)</li> <li>The class will be conducted in English.</li> </ul>
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 as well as for other degree programs.
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.  • 60-minute written examination on Economics of Climate Change and Sustainable Finance (Examination number: 66501)  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.
	'

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.

Module number	262034-300 (version 01)
Module name	Climate Economics
Module coordinator	Professorship Economics - Macroeconomics
Content and qualification objectives	Content:  The module covers advanced topics in environmental economics. The focus is on the macroeconomic analysis of climate change. Topics include the limits of growth, tipping points, damage functions, degrowth vs. green growth and the evaluation of policy options. In particular, integrated ecology-macroeconomics-models are used.  Qualification objectives:  After successful completion of the module, students are able to engage with relevant academic literature as well as current policy debates. They have developed critical thinking to assess the possibilities and limitations of
	different economic theories and models for real-world problems. They can independently work on issues of the economics of climate change.
Teaching methods	The module teaching method is the lecture.  • Lecture: Climate Economics (2 teaching units) The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Advanced knowledge of economics</li> <li>See the list of course materials</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs, if the students have the required previous knowledge.
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component.</li> <li>60-minute written examination on Climate Economics (Examination number: 63508)</li> <li>The task will be given in English. The assessment component must be taken in German or in English.</li> </ul>
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.

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.

Module number	262036-300 (version 02)
Module name	Empirical Economics I
Module coordinator	Junior Professorship Economics – Econometrics and Empirical Economics
Content and qualification	Content:
objectives	The module provides an extensive insight into the application of important empirical methods (supported by statistical software). Topics include the linear regression model, multiple regression, interference, hypothesis testing, model validation, nonlinear models, instrument variables and panel data.
	Qualification objectives:
	After successful completion of the module, students are able to assess the validity of econometric studies presented to them as well as conduct their own empirical studies.
Teaching methods	The module teaching methods are lecture and exercise course.
	<ul> <li>Lecture: Empirical Economics I (2 teaching units)</li> <li>Exercise course: Empirical Economics I (1 teaching unit)</li> </ul>
	The classes will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Required previous knowledge: basic knowledge of empirical economic research, e.g. Module Introduction to Empirical Economics (Module 262036-200)
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.
	60-minute written examination on Empirical Economics I (Examination number: 63306)
	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.

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.

Module number	262036-301 (version 02)
Module name	Empirical Economics II
	'
Module coordinator	Junior Professorship Economics – Econometrics and Empirical Economics
Content and qualification	Content:
objectives	The module provides an in-depth insight into the application of important empirical methods (supported by statistical software). Topics include time series data, ARMA models, dynamic estimation, forecast models, multivariate time series models, deterministic and stochastic trends and (co-)integration.
	Qualification objectives:
	After successful completion of the module, students are able to assess the validity of econometric studies presented to them as well as conduct their own empirical studies.
Teaching methods	The module teaching method is the lecture.
	Lecture: Empirical Economics II (2 teaching units)
	The class will be conducted in English.
Requirements for	Required previous knowledge: knowledge of empirical economic research,
participation	e.g. Module Empirical Economics I (Module 262036-300)
(recommended knowledge and skills)	
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
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.
	60-minute written examination on Empirical Economics II (Examination number: 63307)
	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.
	· · · · · · · · · · · · · · · · · · ·

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.

Module number	263031-301 (version 01)
Module name	Strategic IT Management
Module coordinator	Professorship Business Information Systems – Business Information Systems I
Content and qualification objectives	Content:  Approaches to IT management and positioning of IT in the company IT strategy and business/IT alignment IT governance and COBIT IT service management and ITIL Quality management and well-known representatives (EFQM, Six Sigma) Maturity models and CMMI IT risk management Qualification objectives: After successful completion of the module, students are able to name and classify the essential design tasks of strategic IT management. They are familiar with the associated frameworks and can select and apply them in specific scenarios. Furthermore, they are able to evaluate the different roles and positions of IT in companies and their impact on the design of strategic IT management.
Teaching methods	<ul> <li>The module teaching methods are lecture and exercise course.</li> <li>Lecture: Strategic IT Management (1 teaching unit)</li> <li>Exercise course: Strategic IT Management (2 teaching units)</li> <li>The classes will be conducted in English.</li> </ul>
Requirements for participation (recommended knowledge and skills)	<ul> <li>Basic knowledge of information management</li> <li>See the list of course materials</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component.</li> <li>60-minute written examination on Strategic IT Management (Examination number: 65212)</li> <li>The assessment component must be taken in German or in English.</li> </ul>
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.

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.

NA Laboratoria	004000 004 (****************************
Module number	264032-301 (version 01)
Module name	Technology Law - Case Study
Module coordinator	Professorship Private Law and Intellectual Property Rights (Law II)
Content and qualification	<u>Content:</u>
objectives	Technical law/technology law/new technologies law
	<ul> <li>Showing the interfaces of law and technology</li> <li>Product responsibility/liability (civil and criminal law bases – also</li> </ul>
	<ul> <li>Product responsibility/liability (civil and criminal law bases – also comparative)</li> </ul>
	Standardization, certification and accreditation
	European and national market surveillance
	<ul> <li>Current topics related to technical law (depending on the group of</li> </ul>
	participants), e.g. cloud computing, e-commerce, electromobility, industry 4.0, artificial intelligence
	Qualification objectives:
	After successful completion of this interdisciplinary module, students are able
	to identify and contrast the interfaces between law and technology and
	independently apply the fundamental knowledge previously taught in blocks
	to company-related cases.
Teaching methods	The module teaching method is the seminar.
	Seminar: Technology Law – Case Study (2 teaching units)
	The class will be conducted in English.
Requirements for	Relevant legal texts:
participation (recommended knowledge	Will be announced in class
and skills)	Materials (also see library):
,	Ensthaler/Gesmann-Nuissl/Müller: Technikrecht – Rechtliche Grundlagen
	des Technologiemanagements, Springer www.springerlink.com
	Further, topic-specific literature and materials will be announced in class.
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
Requirements for the	Successfully passing the module examination is required for the awarding of
award of credit points	credit points.
Module examination	The module examination consists of one assessment component
	(Examination number: 64222), including:
	3-times 15 multiple-choice tasks on Technology Law – Case Study and
V/ A	• 2 written assignments (scope: maximum 5 pages each, processing period:
	4 weeks each) on Technology Law – Case Study
	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, normally in the winter semester.
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.

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.

Module number	264032-302 (version 01)
Module name	Intellectual Property Law (Innovation Law) – Case Study
Module coordinator	Professorship Private Law and Intellectual Property Rights (Law II)
Content and qualification objectives	Content:  The module delas with the characteristics of intellectual property. In learning blocks, the various intellectual properties and their protection possibilities (copyright and industrial property rights: e.g. patents, design protection/registered design, trademark) are presented, as well as their areas of protection, the legal consequences in case of infringement and the exhaustion of intellectual property rights. European and international references (e.g. territorial principle, international treaties) are discussed at relevant points.  Qualification objectives:  As part of the seminar, students learn to apply the fundamental knowledge previously taught in blocks directly to company-related case studies, thereby gaining an in-depth application-oriented approach to the subject matter and qualifying themselves for strategic positions in economic areas.
Teaching methods	The module teaching method is the seminar.  • Seminar: Intellectual Property Law (Innovation Law) – Case Study (2 teaching units)  The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Legal texts:  Urheberrechtsgesetz (UrhG)  Markengesetz (MarkenG)  Patentgesetz (PatG)  Further literature and materials will be announced in class.
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component (Examination number: 64223), including:</li> <li>3-times 15 multiple-choice tasks on Intellectual Property Law (Innovation Law) – Case Study and</li> <li>2 written assignments (scope: maximum 5 pages each, processing period: 4 weeks each) on Intellectual Property Law (Innovation Law) – Case Study The assessment component must be taken in English.</li> </ul>
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, normally in the summer semester.
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.

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.

Module number	260000-304 (version 01)
Module name	Seminar Sustainability, Innovation & Marketing
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content:
objectives	In the seminar, current topics in the areas of sustainability, innovation and marketing will be worked on independently as part of individual or team work.
	Qualification objectives:
	After successful completion of the module, students will be 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: Sustainability, Innovation & Marketing (2 teaching units)
	The class will be conducted in English.
Requirements for	See the list of course materials
participation (recommended knowledge and skills)	**( <i>O</i> )//
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.
	<ul> <li>Creditable study achievement: written paper (scope: ca. 15 pages, processing period: 16 weeks) and 20-minute presentation on the Seminar Sustainability, Innovation &amp; Marketing (Examination number: 60019)</li> </ul>
	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.

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.

Module number	261031-313 (version 01)
Module name	Introduction to International Tax Management
Module coordinator	Professorship Business Administration I – Business Taxation and Auditing
Content and qualification objectives	Content:  • Fundamentals of the origin and avoidance of double taxation of income • Fundamentals of abuse prevention (BEPS, Pillar II, Pillar I) • Fiscal aspects in the EU  Qualification objectives:  After successful completion of the module, students will be able to understand and recognize the origin of double taxation. They know uni-, biand multilateral rules for the avoidance of under- and double taxation. Students know the most important national and international regulations to avoid excessive taxation.
Teaching methods	The module teaching method is the seminar.
	Seminar: Introduction to International Tax Management (2 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Basic knowledge about the taxation of corporations.
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: 20-minute presentation on Introduction to International Tax Management with a detailed handout (Examination number: 61229)  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.

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.

Module number	261033-312 (version 01)
Module name	Life Cycle-oriented Management
Module coordinator	Professorship Business Administration III – Management Accounting and Controlling
Content and qualification objectives	Content: The module provides an overview of life cycle models and -concepts. Subsequently, students are presented lifecycle-related design tasks and the respective tools, that are relevant for the strategic management. The focus is on selected lifecycle-related decision models and methods such as:  • Life Cycle Costing/Total Cost of Ownership  • Dynamic investment accounting for profitability, service life and replacement timing decisions  • Flow cost accounting  • Key figures and key figure systems  • Business model development  Qualification objectives:  The participants of the module are familiar with and can explain life-cycle decisions from a business perspective and have also gained specific knowledge regarding methods for preparing decisions.
Teaching methods	The module teaching methods are lecture and exercise course.  Lecture: Life Cycle-oriented Management (2 teaching units)  Exercise course: Life Cycle-oriented Management (1 teaching unit)  The classes will be conducted in English.
Requirements for participation (recommended knowledge and skills)	none
Module application	
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.
	90-minute written examination on Life Cycle-oriented Management (Examination number: 61420)  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, normally in the summer semester.
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.

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.

Module number	261034-307 (version 02)
Module name	Banking & Risk Management
Module coordinator	Professorship Business Administration – Banking and Corporate Finance
Content and qualification objectives	Content:  Fundamentals of banking management Risks in banking Regulatory requirements Risk management and risk control as a process Quantitative risk management and risk modelling Financial instruments in risk management Qualification objectives: After successful completion of the module, students are able to explain the nature of banking service, identify risks in banking, explain procedures for quantifying them and apply these procedures, describe key elements of banking regulation, define the concept of risk management and describe the tasks of risk management, explain interest rate, credit and liquidity risk management, explain and differentiate quantitative procedures in risk management.
Teaching methods	The module teaching methods are lecture and exercise course.  Lecture: Banking & Risk Management (2 teaching units)  Exercise course: Banking & Risk Management (1 teaching unit)  The classes will be conducted in English.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Recommended: knowledge of financial institutions as well as financing and financial management</li> <li>See the list of course materials</li> </ul>
Module application	The module is suitable for all degree programs with an economic orientation as well as for other degree programs.
Requirements for the award of credit points	Successfully passing the module examination is required for the awarding of credit points.
Module examination	<ul> <li>The module examination consists of one assessment component.</li> <li>90-minute written examination on Banking &amp; Risk Management (Examination number: 61527)</li> <li>The task will be given in English. The assessment component must be taken in German or in English.</li> </ul>
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.

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.

Module number	261034-309 (version 02)
Module name	Applied Energy & Climate Finance
Module coordinator	Professorship Business Administration – Banking and Corporate Finance
Content and qualification	Content:
objectives	As part of the seminar, students will independently and individually work on current topics in the field of energy and climate finance and present the results in a seminar paper and a presentation. The topics include climate risks for companies, stranded assets, green bonds, emission rights and their trading in the EU (EU ETS), global emission rights, energy security issues related to the supply security of crude oil and natural gas, their costs and financialization in futures markets, sustainability in the energy industry and other interdisciplinary topics. The seminar also provides in-depth fundamentals in the methodology of scientific work and presentation.
	Qualification objectives:  After successful completion of the module, students are able to independently work on, present and defend a scientific task from a research area or the interface between research areas within a given time.
Teaching methods	The module teaching method is the seminar.
	Seminar: Applied Energy & Climate Finance (2 teaching units)
	The class may be conducted in English or in German.
Requirements for participation (recommended knowledge and skills)	<ul> <li>Recommended: knowledge of financing and financial management</li> <li>See the list of course materials</li> </ul>
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 two assessment components. The student must take the following specific assessment components:  Creditable study achievements:
	<ul> <li>20-minute presentation and 5-minute complementary report on Applied Energy &amp; Climate Finance (Examination number: 61523)</li> <li>Seminar paper (scope: ca. 20 pages, processing period: max. 15 weeks) on Applied Energy &amp; Climate Finance (Examination number: 61524)</li> <li>The study achievement is credited, if it is graded at least "sufficient".</li> <li>The assessment components may be produced in German or in English.</li> </ul>
Credits and grades	This module is worth 5 credit points.
S. Carlo and Grades	Section 10 of the Examination Regulations specifies how the assessment components are assessed and how the module grade is calculated.  Assessment components:  Presentation and complementary report on Applied Energy & Climate Finance, weighting 1  Seminar paper on Applied Energy & Climate Finance, weighting 1
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.

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.

Module number	261034-310 (version 01)
Module name	Advanced Digital Finance
Module coordinator	Professorship Business Administration – Banking and Corporate Finance
Content and qualification	Content:
objectives	As part of the seminar, students will independently and individually work on current topics in the field of digital finance and present the results in a seminar paper and a presentation. Topics include new, digital asset classes and their financial integration, transformation processes in the financial industry due to digitalization, further development of inline services, integration of machine learning/artificial intelligence for investment decisions and risk management, big data analytics and other topics of modern finance. The seminar also provides in-depth fundamentals in the methodology of scientific work and presentation.  Qualification objectives:  After successful completion of the module, students are able to independently
	work on, present and defend a scientific task from a research area or the interface between research areas within a given time.
Teaching methods	The module teaching method is the seminar.
	Seminar: Advanced Digital Finance (2 teaching units)
	The class may be conducted in German or in English.
Requirements for	Recommended: knowledge of financing and financial management
participation (recommended knowledge	See the list of course materials
and skills)	
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 two assessment components. The student must take the following specific assessment components:
	Creditable study achievements:
	20-minute presentation and 5-minute complementary report on Advanced Digital Finance (Examination number: 61525)
	<ul> <li>Seminar paper (scope: ca. 20 pages, processing period: max. 15 weeks)</li> <li>on Advanced Digital Finance (Examination number: 61526)</li> </ul>
	The study achievement is credited, if it is graded at least "sufficient".
	The assessment components may be produced in German or in English.
Credits and grades	This module is worth 5 credit points.
MO.	Section 10 of the Examination Regulations specifies how the assessment components are assessed and how the module grade is calculated.
	Assessment components:
Ť	<ul> <li>Presentation and complementary report on Advanced Digital Finance, weighting 1</li> <li>Seminar paper on Advanced Digital Finance, weighting 1</li> </ul>
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.
iviouule uuration	onder normal circumstances, the module is completed in one semester.

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.

Module number	220000-020 (version 02)
Module name	Mathematical models in economics
	(Mathematische Modelle in den Wirtschaftswissenschaften)
Module coordinator	Dean of Student Affairs for all degree programs of the faculty of Mathematics
	(except for the degree programs Data Science, MINT, Advanced and
0	Computational Mathematics)
Content and qualification objectives	<u>Content:</u> Basic concepts of mathematical economics (consumption behavior,
02,000.000	production management, market equilibrium, commodity pricing, location planning, allocation of raw materials, etc.),
	Linear, discrete, stochastic, dynamic and game theory models from micro- and macroeconomics, such as input-output analysis, discrete selection experiments, economic growth, oligopoly, diffusion of innovations, income inequality, etc.
	Qualification objectives:
	Students are able to model problems with economic relevance. They can classify and analyze them with adequate mathematical tools. Students are aware of the limited interpretability of the obtained results and know about the importance of model assumptions. They may slightly adjust the models they have learned about and discuss that in a mathematically precise way.
Teaching methods	The module teaching methods are lecture and exercise course.
	• Lecture: Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) (4 teaching units)
	• Exercise course: Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) (2 teaching units)
	The classes may be conducted in German or in English.
Requirements for	none
participation	
1/receptors and ed lynewledge	
(recommended knowledge and skills)	
and skills)	
and skills) Module application	Meeting the admission requirement for the assessment component and
and skills)	Meeting the admission requirement for the assessment component and successfully passing the module examination are prerequisites for the
and skills)  Module application  Requirements for the	successfully passing the module examination are prerequisites for the awarding of credit points.
and skills)  Module application  Requirements for the	successfully passing the module examination are prerequisites for the awarding of credit points.  The admission requirement is the following examination prerequisite (no limit
and skills)  Module application  Requirements for the	successfully passing the module examination are prerequisites for the awarding of credit points.  The admission requirement is the following examination prerequisite (no limit to the number of attempts):
and skills)  Module application  Requirements for the	successfully passing the module examination are prerequisites for the awarding of credit points.  The admission requirement is the following examination prerequisite (no limit to the number of attempts):  Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to
and skills)  Module application  Requirements for the	<ul> <li>successfully passing the module examination are prerequisites for the awarding of credit points.</li> <li>The admission requirement is the following examination prerequisite (no limit to the number of attempts):</li> <li>Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork).</li> </ul>
and skills)  Module application  Requirements for the award of credit points	successfully passing the module examination are prerequisites for the awarding of credit points.  The admission requirement is the following examination prerequisite (no limit to the number of attempts):  Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.
and skills)  Module application  Requirements for the	<ul> <li>successfully passing the module examination are prerequisites for the awarding of credit points.</li> <li>The admission requirement is the following examination prerequisite (no limit to the number of attempts):</li> <li>Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.</li> <li>The module examination consists of one assessment component.</li> </ul>
and skills)  Module application  Requirements for the award of credit points	successfully passing the module examination are prerequisites for the awarding of credit points.  The admission requirement is the following examination prerequisite (no limit to the number of attempts):  Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.
and skills)  Module application  Requirements for the award of credit points	<ul> <li>successfully passing the module examination are prerequisites for the awarding of credit points.</li> <li>The admission requirement is the following examination prerequisite (no limit to the number of attempts):</li> <li>Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.</li> <li>The module examination consists of one assessment component.</li> <li>30-minute oral examination on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) (Examination</li> </ul>
and skills)  Module application  Requirements for the award of credit points	<ul> <li>successfully passing the module examination are prerequisites for the awarding of credit points.</li> <li>The admission requirement is the following examination prerequisite (no limit to the number of attempts):         <ul> <li>Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.</li> </ul> </li> <li>The module examination consists of one assessment component.     <ul> <li>30-minute oral examination on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) (Examination number: 20077)</li> </ul> </li> <li>The assessment component must be taken in German or in English.</li> <li>This module is worth 10 credit points.</li> </ul>
and skills)  Module application  Requirements for the award of credit points  Module examination	<ul> <li>successfully passing the module examination are prerequisites for the awarding of credit points.</li> <li>The admission requirement is the following examination prerequisite (no limit to the number of attempts):</li> <li>Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.</li> <li>The module examination consists of one assessment component.</li> <li>30-minute oral examination on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) (Examination number: 20077)</li> <li>The assessment component must be taken in German or in English.</li> </ul>
and skills)  Module application  Requirements for the award of credit points  Module examination	<ul> <li>successfully passing the module examination are prerequisites for the awarding of credit points.</li> <li>The admission requirement is the following examination prerequisite (no limit to the number of attempts):</li> <li>Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.</li> <li>The module examination consists of one assessment component.</li> <li>30-minute oral examination on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) (Examination number: 20077)</li> <li>The assessment component must be taken in German or in English.</li> <li>This module is worth 10 credit points.</li> <li>Section 10 of the Examination Regulations specifies how the assessment</li> </ul>
and skills)  Module application  Requirements for the award of credit points  Module examination  Credits and grades	<ul> <li>successfully passing the module examination are prerequisites for the awarding of credit points.</li> <li>The admission requirement is the following examination prerequisite (no limit to the number of attempts):</li> <li>Proof for complete exercise tasks on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) amounting to a total of 120 assessment units (per student in the case of teamwork). Proof is provided if at least 50% of the assessment units are proved.</li> <li>The module examination consists of one assessment component.</li> <li>30-minute oral examination on Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften) (Examination number: 20077)</li> <li>The assessment component must be taken in German or in English.</li> <li>This module is worth 10 credit points.</li> <li>Section 10 of the Examination Regulations specifies how the assessment component is assessed and how the module grade is calculated.</li> </ul>

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.

Module number	220000-333 (version 02)
Module name	Mathematical Foundations of Big Data Analytics
	(Mathematische Grundlagen von Big Data Analytics)
Module coordinator	Dean of Student Affairs for the Master's programme Data Science of the
	Faculty of Mathematics
Content and qualification	Content:
objectives	The defining feature of Big Data is that the amount of data to be processed is too large, too complex, too fast-moving or too weakly structured to be evaluated with manual or conventional methods of data processing. This module presents basic mathematical models in the field of Big Data Analytics as well as an application-oriented reference to relevant economic issues. It explains mathematical tools from applied mathematics (in particular numerical linear algebra, statistics, optimization, game theory, graph theory, common differential equations) and applies them to current problems of data analysis in the economic context.  Qualification objectives:
	The students acquire basic methodological and technology-specific knowledge and skills in the fields of Business Intelligence and Business Analytics for the analysis of data within companies. They are able to purposefully evaluate structured data sets using the available methods and technologies as well as interpret the resulting consequences. In addition, students will learn about the uses and challenges of Big Data, acquire basic knowledge of the technologies and be able to apply mathematical models suitable for economic problems.
Teaching methods	The module teaching methods are lecture and exercise course.
	<ul> <li>Lecture: Mathematical Foundations of Big Data Analytics (Mathematische Grundlagen von Big Data Analytics) (2 teaching units)</li> <li>Exercise course: Mathematical Foundations of Big Data Analytics (Mathematische Grundlagen von Big Data Analytics) (1 teaching unit)</li> <li>The classes may be conducted in German or in English.</li> </ul>
Requirements for	none
participation	
(recommended knowledge	
and skills)	
Module application	
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.
	30-minute oral examination on the content of the module (Examination)
	number: 22607)
Ma	The assessment component must be taken in German or in English.
Credits and grades	This module is worth 5 credit points.
<b>V</b>	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 every second academic year in the summer semester.
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.
	, , , , , , , , , , , , , , , , , , , ,

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.

Module number	262032-302 (version 01)
Module name	Computational Economics II
Module coordinator	Professorship Economics – Microeconomics
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Use of advanced computer-aided methods to analyze economic issues</li> <li>Preparation of data for specific analysis techniques</li> <li>Natural language processing techniques and their application in the context of economic research</li> <li>Application of a variety of advanced calculation techniques to economic problems in a programming language</li> </ul> </li> <li>Qualification objectives:         <ul> <li>After successful completion of the module, students are able to work on more complex economic problems using methods from computational economics. They are able to use data in an appropriate way and prepare it for use if necessary. They know solutions to typical problems in computational economics (long computation times, Curse of Dimensionality, non-reproducibility of calculations due to stochastic influences). They are familiar with some approaches to natural language processing.</li> </ul> </li> </ul>
Teaching methods	The module teaching methods are lecture and exercise course.  Lecture: Computational Economics II (1 teaching unit)  Exercise course: Computational Economics II (1 teaching unit)  The classes will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Required previous knowledge:  • Fundamental knowledge of programming and Computational Economics, e.g. Module Computational Economics I (Module 262032-202)  • 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: Completion of five programming tasks during the semester as well as corresponding written assignments (scope: ca. 2 pages per assignment) on Computational Economics II (Examination number: 63324)
	The study achievement is credited, if it is graded at least "sufficient".
	The assessment components may be produced in German or 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.

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.

Module number	262034-310 (version 01)
Module name	Seminar Macroeconomics
Module coordinator	Professorship Economics - Macroeconomics
Content and qualification objectives	Content:  In the seminar, current topics from areas of macroeconomics are independently worked on as part of 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: Macroeconomics (2 teaching units)
	The class will be conducted in English.
Requirements for	See the list of course materials
participation	
(recommended knowledge and skills)	
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.
	<ul> <li>Creditable study achievement: written paper (scope: ca. 15 pages, processing period: 16 weeks) and 20-minute presentation on the seminar Macroeconomics (Examination number: 63408)</li> </ul>
	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.

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.

Module number	262000-307 (version 01)
Module name	Seminar General Economics
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content: In the seminar, current topics from areas of general economics are independently worked on as part of 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: General Economics (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.
	<ul> <li>Creditable study achievement: written paper (scope: ca. 15 pages, processing period: 16 weeks) and 20-minute presentation on the seminar General Economics (Examination number: 60020)</li> </ul>
	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.

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.

Module number	260000-430 (version 01)
Module name	Study Abroad I
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content:  During their studies abroad, students attend courses at the host university that are thematically related to the areas of specialization of the degree programme. The module thus aims to complement and expand on the content of the modules completed at Chemnitz University of Technology. The content of the courses chosen at the host university refer to topics in the areas of economics and business administration. The exchange programme can be taken up within the usual application and award procedures for stays abroad.  Qualification objectives:
	After successfully studying abroad at the host university, students are able to shape interactions independently and effectively in the chosen educational area. They have expanded their language skills, learned about the academic life in the host country and thus acquired a broader, country-specific competence for action. At the same time, they are prepared for the demands of a modern, internationally networked job market.
Teaching methods	The module teaching methods are the courses of the host university.
Requirements for participation (recommended knowledge and skills)	none
Module application	
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.
	<ul> <li>Crediting of the assessment component documented in the transcript of records. The Examination Board is responsible for the crediting of the assessment component. (Examination number: I_M_BE-0001)</li> </ul>
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.

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.

Module number	260000-431 (version 01)
Module name	Study Abroad II
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content: During their studies abroad, students attend courses at the host university that are thematically related to the areas of specialization of the degree
	programme. The module thus aims to complement and expand on the content of the modules completed at Chemnitz University of Technology. The content of the courses chosen at the host university refer to topics in the areas of economics and business administration. The exchange programme can be taken up within the usual application and award procedures for stays abroad.
	Qualification objectives:
	After successfully studying abroad at the host university, students are able to shape interactions independently and effectively in the chosen educational area. They have expanded their language skills, learned about the academic life in the host country and thus acquired a broader, country-specific competence for action. At the same time, they are prepared for the demands of a modern, internationally networked job market.
Teaching methods	The module teaching methods are the courses of the host university.
Requirements for	none
participation	
(recommended knowledge and skills)	1,161
Module application	
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.
	<ul> <li>Crediting of the assessment component documented in the transcript of records. The Examination Board is responsible for the crediting of the assessment component. (Examination number: I_M_BE-0002)</li> </ul>
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.

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.

Module number	260000-432 (version 01)
Module name	Study Abroad III
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content: During their studies abroad, students attend courses at the host university that
	are thematically related to the areas of specialization of the degree programme. The module thus aims to complement and expand on the content of the modules completed at Chemnitz University of Technology. The content of the courses chosen at the host university refer to topics in the areas of economics and business administration. The exchange programme can be taken up within the usual application and award procedures for stays abroad.
	Qualification objectives:
	After successfully studying abroad at the host university, students are able to shape interactions independently and effectively in the chosen educational area. They have expanded their language skills, learned about the academic life in the host country and thus acquired a broader, country-specific competence for action. At the same time, they are prepared for the demands of a modern, internationally networked job market.
Teaching methods	The module teaching methods are the courses of the host university.
Requirements for participation	none
(recommended knowledge and skills)	1,1611
Module application	
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.
	<ul> <li>Crediting of the assessment component documented in the transcript of records. The Examination Board is responsible for the crediting of the assessment component. (Examination number: I_M_BE-0003)</li> </ul>
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.

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.

Module number	260000-433 (version 01)
Module name	Study Abroad IV
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content:  During their studies abroad, students attend courses at the host university that are thematically related to the areas of specialization of the degree
	programme. The module thus aims to complement and expand on the content of the modules completed at Chemnitz University of Technology. The content of the courses chosen at the host university refer to topics in the areas of economics and business administration. The exchange programme can be taken up within the usual application and award procedures for stays abroad.
	Qualification objectives:
	After successfully studying abroad at the host university, students are able to shape interactions independently and effectively in the chosen educational area. They have expanded their language skills, learned about the academic life in the host country and thus acquired a broader, country-specific competence for action. At the same time, they are prepared for the demands of a modern, internationally networked job market.
Teaching methods	The module teaching methods are the courses of the host university.
Requirements for	none
participation	
(recommended knowledge and skills)	1,161
Module application	
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.
	<ul> <li>Crediting of the assessment component documented in the transcript of records. The Examination Board is responsible for the crediting of the assessment component. (Examination number: I_M_BE-0004)</li> </ul>
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.

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.

Module number	260000-427 (version 01)
Module name	Internship (7 weeks)
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content:  The internship introduces students to business practice and the transfer of theoretical knowledge into practice. The internship can be completed in private companies, public authorities or other internship facilities.
	Qualification objectives:
	After successful completion of the internship, students are able to carry out a knowledge transfer from theory to practice. They develop a familiarity with typical professional activities and procedures, as well as negotiation skills. They are prepared to handle complex situations in everyday business.
Teaching methods	The module teaching method is the internship.
	Internship (7 weeks) (300 study hours, ca. 7 weeks)
Requirements for participation (recommended knowledge and skills)	none
Module application	
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: internship report (scope: ca. 1 page, processing period: 4 weeks from the completion of the internship) (Examination number: I_M_BE-0005)
	The study achievement is credited, if it is graded at least "sufficient".
	The assessment component must be taken in German or in English.
Credits and grades	The module is worth 10 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 300 study hours.
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	260000-428 (version 01)
Module name	Internship (14 weeks)
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content:  The internship introduces students to business practice and the transfer of theoretical knowledge into practice. The internship can be completed in private companies, public authorities or other internship facilities.
	Qualification objectives:
	After successful completion of the internship, students are able to carry out a knowledge transfer from theory to practice. They develop a familiarity with typical professional activities and procedures, as well as negotiation skills. They are prepared to handle complex situations in everyday business.
Teaching methods	The module teaching method is the internship.
	Internship (7 weeks) (300 study hours, ca. 7 weeks)
Requirements for participation (recommended knowledge and skills)	none
Module application	
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: internship report (scope: ca. 1 page, processing period: 4 weeks from the completion of the internship) (Examination number: I_M_BE-0005)
	The study achievement is credited, if it is graded at least "sufficient".
	The assessment component must be taken in German or in English.
Credits and grades	The module is worth 20 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 600 study hours.
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136002-001 (version 02)
Module name	Arabic I (level A1/1) (Arabisch I (Niveau A1/1))
Module coordinator	Director of the Foreign Language Centre
Content and qualification objectives	Content:  Basic knowledge of the Arabic language (characters, lexis, grammar, phonetics)  Introduction and practice of the lexis on standard situations, such as greetings, introductions, directions, weather, times and shopping  First grammatical structures  Phonetic exercises  Intercultural peculiarities (lifestyles, festivals, customs, geography)  The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).  Qualification objectives:  Understanding familiar, everyday expressions and capturing simple sentences  Communicating with simple phrases and sentences  Answering simple questions about the person and objects of use  Knowledge of intercultural peculiarities  The completion of the module corresponds to part 1 of the language
	competence level A1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 1 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	none
Module application	
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:  90-minute written examination on course 1 (Examination number: 91321)  The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
40,	Section 10 of the Examination Regulations specifies how the assessment component is assessed and how the module grade is calculated.
Frequency	Normally, the module is offered each semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136002-002 (version 02)
Module name	Arabic II (level A1/2) (Arabisch II (Niveau A1/2))
Module coordinator	Director of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Teaching and practice of further basic knowledge of the Arabic language (characters, lexis, grammar, phonetics)</li> <li>Extension and consolidation of the lexis on standard situations, such as greetings, introductions, directions, weather, numbers, times and shopping</li> <li>Further grammatical structures (Arabic grammatical stems)</li> <li>Phonetic exercises</li> <li>Further intercultural peculiarities (lifestyles, festivals, customs, geography)</li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Communication about familiar everyday things in a simple and direct exchange</li> <li>Answering simple questions about the person and family</li> <li>More comprehensive knowledge of intercultural features</li> <li>The completion of the module corresponds to the language competence level</li> </ul>
	A1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 2 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 1 or placement test (qualification recommendation).
Module application	
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:
	• 90-minute written examination on course 2 (Examination number: 91322) The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
Credits and grades	Section 10 of the Examination Regulations specifies how the assessment component is assessed and how the module grade is calculated.
Frequency	Normally, the module is offered each semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136003-001 (version 02)
Module name	Chinese I (level A1/1) (Chinesisch I (Niveau A1/1))
Module coordinator	Director of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Basic knowledge of the Chinese language (lexis, grammar, phonetics)</li> <li>Introduction and practice of lexis on simple topics such as greetings, introductions, talking about the weather, times and shopping</li> <li>First grammatical structures</li> <li>Phonetic exercises</li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Understanding familiar, everyday expressions and capturing simple sentences</li> <li>Communicating with simple phrases and sentences</li> <li>Answering simple questions about the person and objects of use</li> <li>The completion of the module corresponds to part 1 of the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
Requirements for participation (recommended knowledge and skills)	Exercise course: Course 1 (4 teaching units)  none
Module application	
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:
21:10	• 90-minute written examination on course 1 and 5 minutes of speaking (Examination number: 91701)  The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136003-002 (version 02)
Module name	Chinese II (level A1/2) (Chinesisch II (Niveau A1/2))
Module coordinator	Director of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Extension and consolidation of the lexis on other everyday situations, such as shopping and family</li> <li>Teaching and practicing new grammatical structures, e.g. possession relationships, indirect questions</li> <li>Extension, consolidation and practice of writing skills</li> <li>Chinese phonetics exercises</li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Communication about familiar and common things in a simple and direct exchange (family, talking about measurements and quantities, buying souvenirs and food)</li> <li>Communication of preferences and wishes</li> <li>The completion of the module corresponds to the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
Requirements for participation (recommended knowledge and skills)	Exercise course: Course 2 (4 teaching units)  Completed, previous course 1 or placement test (qualification recommendation).
Module application	( ) ( )
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:  90-minute written examination on course 2 and 5 minutes of speaking
• • • •	(Examination number: 91702)
Credite and grades	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

	<del>,</del>
Module number	136003-003 (version 02)
Module name	Chinese III (level A2/1) (Chinesisch III (Niveau A2/1))
Module coordinator	Director of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Extension and consolidation of writing skills and lexis for everyday communication situations such as restaurant, daily routine, time, date, place, foods and drinks</li> <li>Extension of grammatical structures, e.g. modal definitions, two-verb-sentences, prepositions</li> </ul> </li> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).         <ul> <li>Qualification objectives:</li> </ul> </li> <li>Understanding frequently expressions related to areas of immediate importance, such as ordering in a restaurant in China, describing the daily routine, talking about foods and drinks.</li> </ul>
	The completion of the module corresponds to part 1 of the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 2 or placement test (qualification recommendation).
Module application	
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:
	90-minute written examination on course 3 and 5 minutes of speaking (Examination number: 91703)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136003-004 (version 02)
Module name	Chinese IV (level A2/2) (Chinesisch IV (Niveau A2/2))
Module coordinator	Director of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Practice with numerous general language topics, e.g. modern means of communication (fax, calls and e-mails), professions and responsibilities in a company, leisure activities, hobbies</li> <li>Extension of grammatical structures, e.g. indirect object, indefinite pronouns, state changes, comparison, comparative and superlative of adjectives</li> </ul> </li> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).         <ul> <li>Qualification objectives:</li> <li>Communication with native speakers in Chinese</li> <li>Become familiar with professional life in China</li> </ul> </li> </ul>
	Presenting leisure time programme  The completion of the module corresponds to the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 4 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 3 or placement test (qualification recommendation).
Module application	- / (10)
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:
	90-minute written examination on course 4 and 5 minutes of speaking (Examination number: 91704)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136004-007 (version 02)
Module name	German as a Foreign Language III (level B1) (Deutsch als Fremdsprache III (Niveau B1))
Module coordinator	Coordinator German as a Foreign Language of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Exercises to expand the lexis and improve speaking skills</li> <li>Communicative situations and tasks on topics such as time and waste of time, leisure time, daily routine, studies, work and profession, modern media</li> <li>Repetition and consolidation of basic grammar and teaching of further grammatical structures, including passive and subsidiary sentences</li> </ul> </li> <li>The course is based on the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:         <ul> <li>Improvement of speaking skills, simple and coherent statements about familiar areas</li> <li>Reporting on experiences and events, describing, justifying and explaining goals and plans</li> </ul> </li> </ul>
	<ul> <li>Communication with simple linguistic devices</li> <li>Understanding and writing texts on everyday topics</li> <li>The completion of the module corresponds to the language competence level</li> <li>B1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 2 or placement test (qualification recommendation).
Module application	
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:  90-minute written examination on course 3 (Examination number: 91805)  The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
401.	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136004-008 (version 02)
Module name	German as a Foreign Language IV (level B2) (Deutsch als Fremdsprache IV (Niveau B2))
Module coordinator	Coordinator German as a Foreign Language of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Practicing of all language skills such as listening, speaking, reading and writing on numerous general language topics, e.g. travel, holidays, living abroad, education, intercultural relations but also study- and work-oriented issues and situations</li> <li>Consolidation and extension of grammatical structures with exercises on indicative clauses and nominal statements in German, passive structures, subjunctive I and subjunctive II</li> <li>Writing of application documents</li> <li>The course is based on the language competence level B2 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Understanding of the main content of complex texts on specific and abstract topics</li> <li>Spontaneous and fluent communication</li> <li>Clear and detailed statements on a wide range of topics</li> <li>Explaining the own position on current topics</li> <li>The completion of the module corresponds to the language competence level</li> </ul>
Teaching methods	B2 of the Common European Framework of Reference for Languages (CEFR).  The module teaching method is the exercise course.
	Exercise course: Course 4 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 3 or placement test (qualification recommendation).
Module application	(
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:  90-minute written examination on course 4 (Examination number: 91806)  The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
Mo	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136004-009 (version 02)
Module name	German as a Foreign Language V (level C1) (Deutsch als Fremdsprache V (Niveau C1))
Module coordinator	Coordinator German as a Foreign Language of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Communicative situations and tasks on intercultural topics and on study-and work-oriented issues and situations</li> <li>Teaching of differences between oral and written communication</li> <li>Consolidation of the grammatical structures of subjunctive I and subjunctive II, empty verb structures, indicative clauses and nominal statements in German language, variants of the subjective use of modal verbs</li> </ul> </li> <li>The course is based on the language competence level C1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:         <ul> <li>Extensive confidence in dealing with linguistic demands: understanding a wide range of demanding and longer texts and grasping their implicit magnings</li> </ul> </li> </ul>
	<ul> <li>meanings</li> <li>Spontaneous and fluent linguistic utterances</li> <li>Clear, structured and detailed utterances on complex topics and appropriate use of various linguistic devices for linking texts</li> <li>Effective and flexible use of language in social and professional life or in training and studies</li> <li>The completion of the module corresponds to the language competence level C1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 5 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 4 or placement test (qualification recommendation).
Module application	-
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:  90-minute written examination on Course 5 (Examination number: 91807)  The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136004-001 (version 02)
Module name	German as a foreign language – subject-specific communication I (level C1) (Deutsch als Fremdsprache – Fachkommunikation I (Niveau C1))
Module coordinator	Coordinator German as a Foreign Language of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Focus on teaching word formation models and on expanding and deepening professional vocabulary in the context of selected interdisciplinary topics</li> <li>Overview of forms in the target language with reference to study- and work-related situations</li> </ul> </li> <li>The course is based on the language competence level C1 of the Common European Framework of Reference for Languages (CEFR) and includes a professional language component.</li> <li>Qualification objectives:         <ul> <li>Managing study- and work-related situations in terms of language</li> </ul> </li> </ul>
	<ul> <li>Confidence in the oral and written use of professional language</li> <li>Ability to analyze and interpret country- and culture-specific circumstances</li> <li>The completion of the module corresponds to the language competence level</li> <li>C1 of the Common European Framework of Reference for Languages (CEFR) with a professional language orientation.</li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Subject-specific communication I (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Proof of level B2 of the Common European Framework of Reference for Languages (CEFR) or placement test (qualification recommendation).
Module application	
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.
Pin	Creditable study achievement:  • 90-minute written examination on Subject-specific communication I (Examination number: 91810)  The study achievement is credited, if it is graded at least "sufficient".
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	Normally, the module is offered each semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136005-001 (version 02)
Module name	French I (level A1) (Französisch I (Niveau A1))
Module coordinator	Coordinator French of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Teaching basic knowledge of the French language (lexis, grammar, phonetics) and geographical/cultural characteristics</li> <li>Lexis on simple topics: family and friends, language skills, daily routine, eating habits, leisure activities, place of residence/accommodation</li> <li>Grammatical structures: articles, nouns, adjectives, adverbs, tenses (présent and passé composé), personal pronouns, negation</li> <li>Communication structures: introducing/describing oneself and others, describing/asking for directions, expressing simple goals, talking about the past</li> </ul> </li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Students can understand and use everyday expressions and very simple sentences aimed at satisfying specific needs. They can introduce themselves and others and can ask other people personal questions.</li> <li>The completion of the module corresponds to the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
Requirements for participation	Exercise course: Course 1 (4 teaching units)  none
(recommended knowledge and skills)	
Module application	
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:
	90-minute written examination on Course 1 (Examination number: 91301)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136005-002 (version 02)
Module name	French II (level A2) (Französisch II (Niveau A2))
Module coordinator	Coordinator French of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Extension and consolidation of lexis and grammar</li> <li>Geographical/cultural characteristics</li> <li>Lexis: education, family, hobbies, leisure and work</li> </ul> </li> <li>Grammatical structures: (ir-) regular verbs, comparative of adjectives and adverbs, modal verbs, reflexive verbs, possessive pronouns, demonstrative determiner, direct and indirect object pronouns, adverbial pronouns y and en, relative pronouns, futur composé, comparison of imparfait and passé composé</li> <li>Communication structures: talking about habits, making suggestions, making plans, reporting and evaluating experiences</li> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Students can understand sentences and frequently used expressions related to their area of life. They can communicate in oral and written form in simple routine situations.</li> <li>The completion of the module corresponds to the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 2 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 1 or placement test (qualification recommendation).
Module application	
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:  90-minute written examination on Course 2 (Examination number: 91302) The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
701,	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136005-003 (version 02)
Module name	French III (level A2/B1) (Französisch III (Niveau A2/B1))
Module coordinator	Coordinator French of the Foreign Language Centre
Content and qualification	Content:
objectives	<ul> <li>Extension of the lexis and grammatical knowledge</li> <li>Geographical/cultural characteristics</li> <li>Lexis: travel, eating habits, illnesses/symptoms, education/studies, curriculum vitae</li> <li>Grammatical structures: subjonctif, question forms with qu'est-ce qui/qu'est-ce que, imperative, futur simple/futur proche, conditionnel présent, indefinite determiner, negation forms, demonstrative pronouns, comparative and superlative</li> <li>Communication structures: dealing with codified situations, giving instructions/commands, giving advice/recommendations, talking about actions in the future, reporting on the past</li> <li>The course is based on the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>The students can understand the main points regarding familiar topics from work, university, leisure time, etc. in oral and written form. They can express themselves in a simple manner about familiar things and personal areas of interest. They can talk about experiences and give brief reasons for plans and opinions.</li> <li>The completion of the module corresponds to the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 2 or placement test (qualification recommendation).
Module application	
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:
	90-minute written examination on Course 3 (Examination number: 91303)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136005-004 (version 02)
Module name	French IV (level B1) (Französisch IV (Niveau B1))
Module coordinator	Coordinator French of the Foreign Language Centre
Content and qualification	Content:
objectives	Consolidation and extension of language skills
	Consolidation of lexis in the fields of work and studies
	<ul><li>Curriculum vitae</li><li>Geographical/ cultural characteristics</li></ul>
	Grammatical structures: consolidation of subjonctif présent with imperative verb forms, passé récent, passive, conditionnel passé, futur antérieur, real and unreal conditional sentences, plus-que-parfait, relative pronouns dont, ce qui, indirect speech, passé simple, interrogative pronoun lequel, participe présent/gérondif, verbs with prepositional phrases, characteristics of spoken language
	The course is based on the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).
	Qualification objectives:
	At level B1, students are able to express themselves coherently about personal areas of interest and topics both orally and in writing. They can express hopes and goals as well as reasons and explanations in a differentiated manner.
	The completion of the module corresponds to the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 4 (4 teaching units)
Requirements for	Completed, previous course 3 or placement test (qualification
participation (recommended knowledge and skills)	recommendation).
Module application	
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:
	90-minute written examination on Course 4 (Examination number: 91304)
	The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
BD.	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136005-005 (version 02)
Module name	French V (level B1/B2) (Französisch V (Niveau B1/B2))
Module coordinator	Coordinator French of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Consolidation and extension of language skills</li> <li>Consolidation of grammatical structures: subjonctif, conditional clauses,</li> </ul>
	comparative and superlative, practicing stylistic devices, variétés linguistiques, langues régionales, youth language: le verlan, cohesion and coherence elements  Types of texts: essai, résumé, synthèse, commentaire  Current topics are discussed, authentic listening and reading texts are used to expand the lexis
	The course is based on the language competence level B1/B2 of the Common European Framework of Reference for Languages (CEFR).
	Qualification objectives:
	Students can understand the main points when clear standard language is used and when dealing with familiar topics from work, university, leisure, etc. They can deal with most situations encountered during travel in the language area.
	They can express themselves in a simple and coherent way about familiar topics and areas of personal interest. Students can talk about experiences and events, describe dreams, hopes and goals and give brief reasons and explanations for plans and opinions.
	The completion of the module corresponds to the language competence level B1/B2 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 5 (4 teaching units)
Requirements for	Completed, previous course 4 or placement test (qualification
participation (recommended knowledge	recommendation).
and skills)	
Module application	
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:
	90-minute written examination on Course 5 (Examination number: 91305)
	The study achievement is credited, if it is graded at least "sufficient".
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 every second semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136005-006 (version 02)
Module name	French VI (level B2) (Französisch VI (Niveau B2))
Module coordinator	Coordinator French of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Practice of all language skills (listening, speaking, reading and writing) based on numerous general language topics, current, regional and intercultural topics as well as study- and work-related issues and situations</li> <li>Consolidation and extension of linguistic knowledge</li> <li>Practicing tenses, direct and indirect speech, accent using various language registers</li> <li>Working techniques: exposé</li> </ul> </li> <li>The course is based on the language competence level B2 of the Common European Framework of Reference for Languages (CEFR).         <ul> <li>Qualification objectives:</li> </ul> </li> <li>Students can understand the main content of specific and abstract topics. They can also understand discussions in their area of specialization. They can communicate spontaneously and fluently so that a normal conversation with a native speaker is possible without great effort on either side. Students can express themselves clearly and in detail on a wide range of topics, explain a point of view on a current issue and state the advantages and disadvantages of various options.</li> </ul> <li>The completion of the module corresponds to the language competence level</li>
Tarabina masabada	B2 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
Requirements for participation (recommended knowledge and skills)	Exercise course: Course 6 (4 teaching units)  Completed, previous course 5 or placement test (qualification recommendation).
Module application	2-1
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:  90-minute written examination on Course 6 (Examination number: 91306)  The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
MO.	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 every second semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

	,
Module number	136006-001 (version 02)
Module name	Italian I (level A1) (Italienisch I (Niveau A1))
Module coordinator	Coordinator Italian of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Teaching basic knowledge of the Italian language (lexis, grammar, phonetics) and geographical/cultural characteristics</li> <li>Lexis on simple topics: family and friends, language skills, daily routine, eating habits, leisure activities, place of residence/accommodation</li> <li>Grammatical structures: articles, nouns, adjectives, adverbs, tenses (presente and passato prossimo), personal pronouns, negation</li> <li>Communication structures: introducing/describing oneself and others, describing/asking for directions, expressing simple goals, talking about the past</li> </ul> </li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Students can understand and use everyday expressions and very simple sentences aimed at satisfying specific needs. They can introduce themselves and others and can ask other people personal questions.</li> <li>The completion of the module corresponds to the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 1 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	none
Module application	-
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:
	90-minute written examination on Course 1 (Examination number: 91401)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136006-002 (version 02)
Module name	Italian II (level A2) (Italienisch II (Niveau A2))
Module coordinator	Coordinator Italian of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Extension and consolidation of lexis and grammar</li> <li>Geographical/cultural characteristics</li> <li>Lexis: education, family, hobbies, leisure and work</li> <li>Grammatical structures: (ir-) regular verbs, modal verbs, reflexive verbs, imperfetto and condizionale, possessive pronouns, direct and indirect personal pronouns, relative pronouns</li> </ul> </li> <li>Communication structures: talking about habits, making suggestions, making plans, reporting and evaluating experiences</li> </ul> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).         <ul> <li>Qualification objectives:</li> </ul> </li> <li>Students can understand sentences and frequently used expressions related</li>
	to their area of life. They can communicate in oral and written form in simple routine situations.  The completion of the module corresponds to the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 2 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 1 or placement test (qualification recommendation).
Module application	
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:
Visi	<ul> <li>90-minute written examination on Course 2 (Examination number: 91402)</li> <li>The study achievement is credited, if it is graded at least "sufficient".</li> </ul>
Credits and grades	This module is worth 5 credit points.
10,0	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136006-003 (version 02)
Module name	Italian III (level A2/B1) (Italienisch III (Niveau A2/B1))
Module coordinator	Coordinator Italian of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Extension of the lexis and grammatical knowledge</li> <li>Geographical/cultural characteristics</li> <li>Lexis: travel, eating habits, illnesses and symptoms, study</li> <li>Grammatical structures: comparison of passato prossimo and imperfetto, futuro, imperativo, direct and indirect personal pronouns, demonstrative pronouns, comparative forms</li> <li>Communication structures: dealing with codified situations, giving instructions/commands, giving advice/recommendations, talking about actions in the future, reporting on the past</li> </ul> </li> <li>The course is based on the language competence level A2/B1 of the Common</li> </ul>
	European Framework of Reference for Languages (CEFR).  Qualification objectives:  The students can understand the main points regarding familiar topics from work, university, leisure time, etc. in oral and written form. They can express themselves in a simple manner about familiar things and personal areas of interest. They can talk about experiences and give brief reasons for plans and opinions.  The completion of the module corresponds to the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 2 or placement test (qualification recommendation).
Module application	
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:  90-minute written examination on Course 3 (Examination number: 91403)  The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136006-004 (version 02)
Module name	Italian IV (level B1) (Italienisch IV (Niveau B1))
Module coordinator	Coordinator Italian of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Consolidation and extension of language skills</li> <li>Consolidation of lexis in the fields of work and study</li> <li>Curriculum vitae</li> <li>Geographical/cultural characteristics</li> <li>Grammatical structures: congiuntivo presente, frasi passive, subordinate clauses with indicativo and congiuntivo, passato remote, pronomi combinati</li> </ul> </li> <li>The course is based on the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).         <ul> <li>Qualification objectives:</li> </ul> </li> <li>At level B1, students are able to express themselves coherently about personal areas of interest and topics both orally and in writing. They can express themselves and explanations in a content of the common personal areas and goals as well as reasons and explanations in a content.</li> </ul>
	express hopes and goals as well as reasons and explanations in a differentiated manner.  The completion of the module corresponds to the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 4 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 3 or placement test (qualification recommendation).
Module application	
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:
	• 90-minute written examination on Course 4 (Examination number: 91404)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136007-001 (version 02)
Module name	Polish I (level A1) (Polnisch I (Niveau A1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Sounds, intonation and characteristics of the Polish language</li> <li>Teaching basic knowledge of the Polish language (lexis, grammar, syntax) and geographical/cultural information</li> <li>Introduction and practice of lexis on simple topics such as family, shopping, living, leisure activities, eating habits, etc.</li> <li>Grammatical structures: closed questions, personal and possessive pronouns, three conjugation groups, present tense forms, adjective endings, nouns and adjectives in the nominative case, genitive and accusative case, preposition "z"</li> </ul> </li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).         <ul> <li>Qualification objectives:</li> <li>Understanding and using familiar, everyday expressions and understanding simple sentences, answering simple questions about oneself, family and leisure activities.</li> <li>The completion of the module corresponds to the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul> </li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 1 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	none
Module application	
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:
	90-minute written examination on Course 1 (Examination number: 92001)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
	1
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136007-002 (version 02)
Module name	Polish II (level A2) (Polnisch II (Niveau A2))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Extension and consolidation of the lexis and grammatical knowledge</li> <li>Lexical focus: home, means of transport, seasons and names of months, colors, weather, numbers up to 1000, doctor's office, fashion</li> </ul> </li> <li>Grammatical structures: nouns, adjectives and possessive pronouns in the locative case, verb tenses, verbs of movement, tenses, past tense, demonstrative pronouns, comparative of adjectives, subjunctive of choieć, ordinal numbers, aspects</li> <li>Communication structures: shopping dialogues, describing vacation habits and the location of the destination, formulating congratulations and invitations, describing and booking hotel rooms, expressing own impressions, describing symptoms of illness</li> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Students can understand sentences and frequently used expressions related to their area of life. They can communicate in oral and written form in simple routine situations.</li> <li>The completion of the module corresponds to the language competence level</li> </ul>
	A2 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 2 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 1 or placement test (qualification recommendation).
Module application	
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:
	90-minute written examination on Course 2 (Examination number: 92002)
	The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
Mo	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136007-003 (version 02)
Module name	Polish III (level A2/B1) (Polnisch III (Niveau A2/B1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification	Content:
objectives	<ul> <li>Extension of the lexis and grammatical knowledge</li> <li>Geographical/cultural characteristics</li> <li>Lexical focus: sports, household activities, media, travel, living abroad, curriculum vitae, technology and inventions, culture, education</li> <li>Grammatical structures: comparative and superlative of adjectives and adverbs, future tense of (im-) perfective verbs, year and date, imperative, passive voice, conditional, indirect speech</li> <li>Communication structures: dealing with codified situations, giving instructions/commands, giving advice/recommendations, talking about actions in the future, reporting on the past</li> <li>The course is based on the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>The students can understand the main points regarding familiar topics from work, university, leisure time, etc. in oral and written form. They can express themselves in a simple manner about familiar things and personal areas of interest. They can talk about experiences and give brief reasons for plans and opinions.</li> <li>The completion of the module corresponds to the language competence level</li> </ul>
	A2/B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 2 or placement test (qualification recommendation).
Module application	-
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.
V.A	Creditable study achievement:
	90-minute written examination on Course 3 (Examination number: 92003)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136007-004 (version 02)
Module name	Polish IV (level B1) (Polnisch IV (Niveau B1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification	Content:
objectives	<ul> <li>Consolidation and extension of language knowledge and skills, overview of all forms of the target language</li> <li>Acquisition and consolidation of basic vocabulary in the areas of work, study, art, environment, social and business life, life abroad, emigration and minorities, services, documents and offices</li> <li>Grammatical structures: impersonal verb forms, adjective versus adverb, basic numbers in the accusative, genitive and instrumental case, nominalized adjective, verb aspects in the past and in the future</li> <li>Communication structures: presenting and discussing the opinions/preferences of others, formulating recommendations and beliefs, expressing criticism/satisfaction/dissatisfaction/disappointment, presenting and evaluating different contributions, events and projects</li> <li>The course is based on the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>At level B1, students are able to express themselves coherently about personal areas of interest and topics both orally and in writing. They can express hopes and goals as well as reasons and explanations in a differentiated manner.</li> <li>The completion of the module corresponds to the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 4 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 3 or placement test (qualification recommendation).
Module application	
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:  90-minute written examination on Course 4 (Examination number: 92004)  The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136008-001 (version 02)
Module name	Russian I (level A1) (Russisch I (Niveau A1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Cyrillic alphabet and phonetic features of the Russian language</li> <li>Teaching basic knowledge of the Russian language (lexis, grammar, syntax, phonetics) and geographical/cultural information</li> <li>Introduction and practice of the lexis on simple topics such as family, shopping, living, leisure activities, eating habits, etc.</li> <li>Grammatical structures: declension of nouns, personal and possessive pronouns, plural of nouns, e- and i-conjugation, verb forms in the present tense</li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Understanding and using familiar, everyday expressions and understanding</li> </ul>
	simple sentences, answering simple questions about oneself, family and leisure activities.  The completion of the module corresponds to the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 1 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	none
Module application	
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:
	90-minute written examination on Course 1 (Examination number: 91501)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136008-002 (version 02)
Module name	Russian II (level A2) (Russisch II (Niveau A2))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Extension and consolidation of the lexis and grammatical knowledge</li> <li>Lexical focus: holiday, healthy and unhealthy lifestyles, health, a person's appearance and characteristics, travel and hobbies, typical workday</li> <li>Grammatical structures: declension of adjectives, comparative, superlative and short forms of adjectives, quantity and time, ordinal numerals, sentence structure, pronouns, verbs of movement, impersonal sentences, subjunctive, formation and use of aspects (past tense)</li> <li>Communication structures: shopping dialogues, describing vacation habits and the location of the destination, formulating congratulations, talking about lifestyle and health, expressing opinions/wishes and dreams, practice-oriented role-plays</li> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Students can understand sentences and frequently used expressions related to their area of life. They can communicate in oral and written form in simple routine situations.</li> <li>The completion of the module corresponds to the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
Requirements for participation (recommended knowledge and skills)	Exercise course: Course 2 (4 teaching units)  Completed, previous course 1 or placement test (qualification recommendation).  Output  Description:  Des
Module application	-,(())
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:  90-minute written examination on Course 2 (Examination number: 91502)  The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.  Section 10 of the Examination Regulations specifies how the assessment
Mo	component is assessed and how the module grade is calculated.
Frequency	The module is offered each semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136008-003 (version 02)
Module name	Russian III (level A2/B1) (Russisch III (Niveau A2/B1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Extension and consolidation of the lexis and grammatical knowledge</li> <li>Geographical/cultural characteristics of the Russian-speaking world</li> <li>Lexical focus: online shopping, travelling to Russia, education and studies, information and media world, family current housing market</li> <li>Grammatical structures: time and year, (un-) completed future tense, irregular past tense, simple and compound comparative, subjunctive, passive forms, verbs of movement with prefixes, reciprocal and relative pronouns, special constructions</li> <li>Communication structures: dealing with codified situations, giving instructions/commands, giving advice/recommendations, talking about actions in the future, reporting on the past</li> </ul> </li> <li>The course is based on the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>The students can understand the main points regarding familiar topics from work, university, leisure time, etc. in oral and written form. They can express themselves in a simple manner about familiar things and personal areas of interest. They can talk about experiences and give brief reasons for plans and opinions.</li> <li>The completion of the module corresponds to the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 2 or placement test (qualification recommendation).
Module application	
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:  90-minute written examination on Course 3 (Examination number: 91503)  The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136008-004 (version 02)
Module name	Russian IV (level B1) (Russisch IV (Niveau B1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Consolidation and extension of language knowledge and skills, overview of all forms of the target language</li> <li>Acquisition and consolidation of basic vocabulary in the areas of work, study, art, environment, social and business life</li> <li>Geographical/cultural characteristics</li> <li>Grammatical structures: passive constructions with the initiator of the</li> </ul>
	<ul> <li>action, participles, time frames, simple and compound superlative, direct and indirect speech, syntactic features</li> <li>Communication structures: presenting and discussing the opinions/preferences of others as well as survey results, presenting and evaluating different contributions, events and projects, discussing lifestyles</li> </ul>
	The course is based on the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).
	Qualification objectives:  At level B1, students are able to express themselves coherently about personal areas of interest and topics both orally and in writing. They can express hopes and goals as well as reasons and explanations in a differentiated manner.
	The completion of the module corresponds to the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.  • Exercise course: Course 4 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 3 or placement test (qualification recommendation).
Module application	-
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.
VIA	Creditable study achievement:
	90-minute written examination on Course 4 (Examination number: 91504)  The state of the sta
Our lite and warden	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136009-001 (version 02)
Module name	Spanish I (level A1) (Spanisch I (Niveau A1))
Module coordinator	Coordinator Spanish of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Teaching basic knowledge of the Spanish language (lexis, grammar, phonetics) and geographical/cultural characteristics</li> <li>Lexis on simple topics: family and friends, language skills, daily routine, eating habits, leisure activities, place of residence/accommodation</li> <li>Grammatical structures: articles, nouns, adjectives, adverbs, tenses (presente and pretérito perfecto), personal pronouns, negation</li> <li>Communication structures: introducing/describing oneself and others, describing/asking for directions, expressing simple goals, talking about the past</li> </ul> </li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>The students can understand and use everyday expressions and very simple sentences aimed at satisfying specific needs. They can introduce themselves and others and ask other people personal questions.</li> <li>The completion of the module corresponds to the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 1 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	none
Module application	-
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:
	90-minute written examination on Course 1 (Examination number: 91601)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.
·	

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.

Module number	136009-002 (version 02)
Module name	Spanish II (level A2) (Spanisch II (Niveau A2))
Module coordinator	Coordinator Spanish of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Extension and consolidation of lexis and grammar</li> <li>Geographical/cultural characteristics</li> <li>Lexis: education, family, hobbies, leisure and work</li> <li>Grammatical structures: (ir-) regular verbs, modal verbs, reflexive verbs, possessive pronouns, direct and indirect personal pronouns, relative pronouns, comparison of pretérito indefinido and perfecto</li> <li>Communication structures: talking about habits, making suggestions, making plans, reporting and evaluating experiences</li> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Students can understand sentences and frequently used expressions related to their area of life. They can communicate in oral and written form in simple</li> </ul>
	routine situations.  The completion of the module corresponds to the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 2 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 1 or placement test (qualification recommendation).
Module application	
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:
	• 90-minute written examination on Course 2 (Examination number: 91602)
	The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
10,10	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136009-003 (version 02)
Module name	Spanish III (level A2/B1) (Spanisch III (Niveau A2/B1))
Module coordinator	Coordinator Spanish of the Foreign Language Centre
Content and qualification	Content:
objectives	<ul> <li>Extension of the lexis and grammatical knowledge</li> <li>Geographical/cultural characteristics</li> <li>Lexis: travel, eating habits, illnesses and symptoms, study</li> <li>Grammatical structures: comparison of pretérito, indefinido/perfecto and imperfecto, futuro, imperativo, direct and indirect personal pronouns, demonstrative pronouns, comparative forms</li> <li>Communication structures: dealing with codified situations, giving instructions/commands, giving advice/recommendations, talking about actions in the future, reporting on the past</li> <li>The course is based on the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>The students can understand the main points regarding familiar topics from work, university, leisure time, etc. in oral and written form. They can express themselves in a simple manner about familiar things and personal areas of interest. They can talk about experiences and give brief reasons for plans and opinions.</li> </ul>
	The completion of the module corresponds to the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 2 or placement test (qualification recommendation).
Module application	
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:
	90-minute written examination on Course 3 (Examination number: 91603)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136009-004 (version 02)
Module name	Spanish IV (level B1) (Spanisch IV (Niveau B1))
Module coordinator	Coordinator Spanish of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:</li> <li>Consolidation and extension of language skills</li> <li>Consolidation of the lexis in the fields of work and studies</li> <li>Curriculum vitae</li> <li>Geographical/cultural characteristics</li> <li>Grammatical structures: subjuntivo presente, oraciones pasivas, subordinate clauses with indicativo and subjuntivo, indirect speech</li> <li>The course is based on the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>At level B1, students are able to express themselves coherently about personal areas of interest and topics both orally and in writing. They can express hopes and goals as well as reasons and explanations in a differentiated manner.</li> <li>The completion of the module corresponds to the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 4 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 3 or placement test (qualification recommendation).
Module application	
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:  90-minute written examination on Course 4 (Examination number: 91604)  The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136010-001 (version 02)
Module name	Czech I (level A1) (Tschechisch I (Niveau A1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Content:         <ul> <li>Teaching basic knowledge of the Czech language (lexis, phonetics) and geographical/cultural characteristics</li> <li>Lexis on simple topics: family and friends, language skills, food and going to restaurants, daily routine, leisure activities, home</li> <li>Grammatical structures: declension of nouns, conjugation of verbs, tenses (present and past), personal pronouns, negation</li> <li>Communication structures: introducing/describing oneself and others, asking about the price or time, ordering in a restaurant, talking about the past</li> </ul> </li> <li>The course is based on the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).         <ul> <li>Qualification objectives:</li> <li>Understanding and using familiar, everyday expressions and understanding simple sentences, answering simple questions about oneself, family and leisure activities.</li> <li>The completion of the module corresponds to the language competence level A1 of the Common European Framework of Reference for Languages (CEFR).</li> </ul> </li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 1 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	none
Module application	
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:
	90-minute written examination on Course 1 (Examination number: 92101)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.
Module duration	onder normal circumstances, the module is completed in one semester.

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.

Module number	136010-002 (version 02)
Module name	Czech II (level A2) (Tschechisch II (Niveau A2))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification objectives	<ul> <li>Extension of lexis and grammatical knowledge</li> <li>Lexis: leisure activities, future plans, body, the appearance and characteristics of a person, vacation</li> <li>Grammatical structures: future tense, verbs of movement, perfective and imperfective verbs, unreal conditional sentences, recommendations</li> <li>Communication structures: planning the future, asking for directions, expressing wishes, giving advice, practice-oriented role-plays</li> <li>The course is based on the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>Students can understand sentences and frequently used expressions related to their area of life. They can communicate in oral and written form in simple routine situations.</li> <li>The completion of the module corresponds to the language competence level A2 of the Common European Framework of Reference for Languages (CEFR).</li> </ul>
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 2 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 1 or placement test (qualification recommendation).
Module application	() ()
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:  90-minute written examination on Course 2 (Examination number: 92102)  The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
VIA.	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136010-003 (version 02)
Module name	Czech III (level A2/B1) (Tschechisch III (Niveau A2/B1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification	Content:
objectives	Extension of the lexis and grammatical knowledge
	Geographical/cultural characteristics
	<ul> <li>Lexis: technology and media, clothing, phases of life and relationships</li> <li>Grammatical structures: imperative, subordinate clauses</li> </ul>
	Communication structures: dealing with codified situations, giving instructions/commands, giving advice/recommendations, talking about actions in the future, reporting on the past
	The course is based on the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).
	Qualification objectives:
	The students can understand the main points regarding familiar topics from work, university, leisure time, etc. in oral and written form. They can express themselves in a simple manner about familiar things and personal areas of interest. They can talk about experiences and give brief reasons for plans and opinions.
	The completion of the module corresponds to the language competence level A2/B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 3 (4 teaching units)
Requirements for participation (recommended knowledge	Completed, previous course 2 or placement test (qualification recommendation).
and skills)	
Module application	Control College Single Alice and Audio accomplished in the accomplished for the accomplished for
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:
	90-minute written examination on Course 3 (Examination number: 92103)
	The study achievement is credited, if it is graded at least "sufficient".
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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136010-004 (version 02)
Module name	Czech IV (level B1) (Tschechisch IV (Niveau B1))
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification	Content:
objectives	<ul> <li>Consolidation and extension of language skills</li> <li>Consolidation of the lexis in the fields of work and studies</li> <li>Geographical/cultural characteristics</li> <li>Grammatical structures: passive voice, subordinate clauses, plural declension</li> <li>Communication structures: presenting and discussing opinions/preferences of others as well as survey results, presenting and evaluating different contributions, events and projects, discussing lifestyles</li> <li>The course is based on the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).</li> <li>Qualification objectives:</li> <li>At level B1, students are able to express themselves coherently about personal areas of interest and topics both orally and in writing. They can express hopes and goals as well as reasons and explanations in a</li> </ul>
	differentiated manner.  The completion of the module corresponds to the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Course 4 (4 teaching units)
Requirements for participation (recommended knowledge and skills)	Completed, previous course 3 or placement test (qualification recommendation).
Module application	
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:  90-minute written examination on Course 4 (Examination number: 92104)  The study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
401.	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 semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.

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.

Module number	136001-020 (version 01)
Module name	Cultural Competence (level C1)
Module coordinator	Coordinator Slavonic Languages of the Foreign Language Centre
Content and qualification	Content:
objectives	In this module, students broaden and expand on their knowledge of selected topics from the areas of culture, society, politics, history and a variety of other aspects of the English-speaking world.
	Qualification objectives:
	After successful completion of the module, students have acquired factual knowledge as well as social and cultural competences that will contribute to a better understanding in an international environment by raising awareness of cultural differences.
	The completion of the module is based on the language competence level C1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Cultural Competence (level C1) (2 teaching units)
Requirements for participation	English language skills at level C1 or placement test (qualification recommendation)
(recommended knowledge and skills)	Alternatively: completion of the module English in study and subject specific communication II (level B2) (Englisch in Studien- und Fachkommunikation II (Niveau B2))
Module application	The module is suitable for all degree programs.
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 three assessment components. The students must take the following specific assessment components:
	Creditable study achievements:
	• 30-minute presentation on the contents of the module (Examination number: 91209)
	<ul> <li>Essay on the contents of the module (scope: 500 to 800 words, processing period: 2 weeks) (Examination number: 91211)</li> </ul>
71:	• Review on the contents of the module (scope: 350 to 500 characters, processing period: 2 weeks) (Examination number: 91212)
	Each study achievement is credited, if it is graded at least "sufficient".
Credits and grades	This module is worth 5 credit points.
	Section 10 of the Examination Regulations specifies how the assessment components are assessed and how the module grade is calculated.
MU	Assessment components:
	Creditable study achievements:
	<ul> <li>Presentation on the contents of the module, weighting 2</li> <li>Essay on the contents of the module, weighting 1</li> </ul>
	Review on the contents of the module, weighting 1
Frequency	The module is offered each semester.
Number of hours	The module requires students to complete a total of 150 study hours (60 contact hours and 90 self-study hours).
Module duration	Under normal circumstances, the module is completed in one semester.
L	·

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.

Module number	136001-012 (version 01)
	, , , , , , , , , , , , , , , , , , , ,
Module name	Business English Case Studies
Module coordinator	Coordinator Business English of the Foreign Language Centre
Content and qualification objectives	Content: In this module, students analyze, discuss and evaluate English-language case studies with a high degree of application relevance and economic focus. Students are familiarized with analysis methods and develop typical presentation and moderation techniques for the oral and written description of case studies, which they apply in a reality-based simulation.
	Qualification objectives:
	After successful completion of the module, students are able to analyze English-language case-studies. They will be able to professionally present and discuss problems outlined in in case studies using the communication techniques they have learned. Students will also be able to present their analyses in case study reports.
	The completion of the module corresponds to the language competence level B1 of the Common European Framework of Reference for Languages (CEFR).
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Business English Case Studies (4 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Completion of the modules Business English (BE1 to BE4) or Proof of knowledge of the English language at level C1 via accepted certificates or placement test (qualification recommendation)
Module application	The module is suitable for all degree programs with an economic orientation.
Requirements for the award of credit points	Meeting the admission requirement for the individual assessment components and successfully passing the module examination are required for credit points to be awarded.
	The admission requirement is the following examination prerequisite (no limit to the number of attempts):
	<ul> <li>Summary of a meeting (simulation) in the form of a result protocol (scope: ca. 1 to 2 pages, processing period: ca. 1 week)</li> </ul>
Module examination	The module examination consists of three assessment components. The students must take the following specific assessment components:
	Creditable study achievements:
Holli	<ul> <li>15-minute presentation of the results of a selected case analysis on Business English Case Studies (Examination number: 91114)</li> <li>40-minute oral group examination (case discussion in the form of a business consultation, conversation share ca. 10 minutes per student) on Business English Case Studies (Examination number: 91115)</li> <li>Case study report (scope: ca. 3 to 4 pages, processing period: 3 weeks) on</li> </ul>
	Business English Case Studies (Examination number: 91116)  Each study achievement is credited, if it is graded at least "sufficient".
	Lacif deady definered of earted, if it is graded at least sufficient.

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.

Credits and grades	This module is worth 5 credit points.  Section 10 of the Examination Regulations specifies how the assessment components are assessed and how the module grade is calculated.  Assessment components:  Creditable study achievements:  Presentation of the results of a case analysis on Business English Case Studies, weighting 1  Oral group examination on Business English Case Studies, weighting 1  Case study report on Business English Case Studies, weighting 1
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.

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.

Module number	271413-014 (version 01)
Module name	Academic Skills
Module coordinator	English language acquisition coordinator (language practice)
Content and qualification	Content:
objectives	The module helps students to further develop their already very good oral and written English-skills. It is aimed at enabling students to communicate in the academic world in a manner appropriate to the situation and target group. English for Academic Purposes offers basic and advanced skills for academic
	work in English: Students practice how to access relevant academic resources and gather specific information. Particular attention is paid to recognizing "predatory publishers". In addition, students will familiarize themselves with the challenges of academic writing by being confronted with various rhetorical and stylistic elements typical for academic texts. Because of the key role that academic writing plays in communication research findings and engaging with the research community, strategies for writing an academic paper are developed several times throughout the semester. Students will also be assisted in structuring their self-study. Furthermore, students are familiarized with various citation standards ("APA", "MLA", and "Unified Style Sheet for Linguistics") and learn skills necessary to transfer academic writing in one of these styles.  Qualification objectives:  Students can learn independently and in a self-organized manner. They can
	critically analyze scientific texts. They learn vocabulary and formulations as well as advice on the layout and structure of a scientific paper and can apply these to their own research work. Students will be able to write an article for a scientific journal using appropriate rhetoric and style. In addition, they are able to gain access to a variety of academic sources and recognize predatory publishers.
Teaching methods	The module teaching method is the exercise course.
	Exercise course: English for Academic Purposes (2 teaching units)     The class will be conducted in English.
Requirements for	Students must be able to follow and actively participate in the course in
participation	English.
(recommended knowledge and skills)	
Module application	
Requirements for the	Successfully passing the module examination is required for the awarding of
award of credit points	credit points.
Module examination	The module examination consists of one assessment component.
	Creditable study achievement:
	• Two written tasks on the exercise course English for Academic Purposes (scope: ca. 1200 words/2-3 pages each, processing period: 4 weeks each) (Examination number: 71629)
	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.
	and a serial constant of the serial s

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.

Module number	271413-015 (version 01)
Module name	Multimedia Skills
Module coordinator	English language acquisition coordinator (language practice)
Content and qualification objectives	Content:  Multimedia Skills for conferences, meetings and business presentations focuses on text types that are especially common in both the job market and the academic world, such as presentations, debates and discussions. In particular, the module aims at developing and enhancing students' communication, leadership and presentation skills. At the same time, the practical application of new digital media is practiced.  Qualification objectives:  Students can communicate, evaluate and criticize scientific research results – including their own research results - in an appropriate rhetorical and stylistic manner. They are proficient in using effective presentation techniques.
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Multimedia Skills (2 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Students must be able to follow and actively participate in the course in English.
Module application	4/10
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:  25-minutes presentation on the contents of the module (Examination number: 71632)  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.
Orealts and grades	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.

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.

Module number	271413-018 (version 01)
Module name	Project Management Skills
Module coordinator	English language acquisition coordinator (language practice)
Content and qualification objectives	Content:  The module develops skills that are important both on the job market and in the academic world. In the exercise course Project Management Skills, students work in small intercultural groups (approx. 6-12 participants) to independently discuss and plan a semester-long project (publication, study trip, conference, etc.), carry it out and document it (e.g. WWW pages).  Qualification objectives:  In the exercise course Project Management Skills students acquire teamwork skills; they can communicate better in a team and work together expediently.
	Students also acquire further key qualifications through project work, such as problem-solving skills, communication skills, project planning, risk management and leadership skills.
Teaching methods	The module teaching method is the exercise course.
	Exercise course: Project Management (2 teaching units)
	The class will be conducted in English.
Requirements for participation (recommended knowledge and skills)	Students must be able to follow and actively participate in the course in English.
Module application	4//-
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:  Project work on the exercise course Project Management (written report
	on the project work as a team, group size: max. 5 students, scope: 3-5 pages/1500-2500 words per student, processing period: 6 weeks) (Examination number: 71631)
	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.
-W.A	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.

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	260000-513 (version 01)
Module name	Master Colloquium
Module coordinator	Dean of Student Affairs for the Master's programme Business & Economics
Content and qualification objectives	Content:  In the Master's Colloquium, students prepare a scientific presentation on the topic of their Master's thesis under supervision. Students have to provide a transfer, presenting the topic comprehensively but concisely in a way that can be understood by experts and responding appropriately to critical questions. This may include the literature on which their own work is based, the methods, the data basis as well as the logic and/or the results of their own work.  Qualification objectives:
	After successful completion of the module, students are able to present a topic worked on in the context of a specific task in way that can be understood by experts. They will also be able to respond appropriately and constructively to critical questions.
Teaching methods	The module teaching method is the colloquium.
	Master Colloquium (2 teaching units)
	The class will be conducted in English.
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.
	30-minute oral examination on the Master Colloquium (Examination number: I_M_BE-9120)  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.

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.