

TU Dresden course overview - English selection-

The following document contains a summary of offered courses in English at TU Dresden. Depending on the faculty and the department, some courses might be more sustainable than others. Therefore, please check the provided links to the webpages as well. However, unfortunately some faculties do not provide an English translation on their web content. Even though carefully created, this summary does not claim completeness. We will update it as often as possible.

You may use the following links to navigate through this document

School of Science

Master: Physics

Biotechnology Center Tu Dresden (BIOTEC)

- Master: Molecular Bioengineering
- Master: Physics of Life
- Master: Regenerative Biology and Medicine

School of Civil and Environmental Engineering

- Faculty of Business and Economics
- Faculty of Environmental Science, Master: Hydro Science and Engineering
- <u>Faculty of Environmental Science, Master: Forestry</u>
- <u>Faculty of Civil Engineering, Master: Advanced Computational and Civil Engineering Structural Studies (ACCESS)</u>

School of Engineering Sciences

- <u>Faculty of Electrical and Computer Engineering, Master: Nano Electronic Systems</u>
- Faculty of Computer Science, Master: Compiled List of Courses

School of Humanities and Social Sciences

- Center of International Studies, Master of International Relations
- Master of Vocational education and Personnel Capacity Building
- <u>Faculty of Linguistics</u>, <u>Literature and cultural Studies</u>, <u>Institute of English and American studies</u>



School of Science, Faculty of Physics

Course selection from the master Program: Physics I

Course title	Course type
Theoretical Physics	Seminar
Structure and properties of Solids	Lecture
Atmospheric Physics	Lecture
Cellular Machines II: Molecular Motors	Lecture
Experimental Biophysical Methods	Lecture
Geometry and Topology for Quantum Physics	Lecture
Higgs and Beyond Standard Model Physics	Lecture
Hydrodynamic Theory of Active Matter	Lecture
Introduction to Semiconductor Physics	Lecture
Low temperature physics of quantum materials	Lecture
Machine Learning	Lecture
Magnetism I	Lecture
Many-Body Quantum Dynamics	Lecture
Material Science using Ions	Lecture
Modern Topics in Physical Chemistry of Polymeric Materials	Lecture



School of Science, Faculty of Physics

Course selection from the master Program: Physics II

Course title	Course type
NanoOptics - MC Nanobiophysics	Lecture
Path integral formalism for quantum matter	Lecture
Quantum Information Theory	Lecture
Rydberg Physics of Atoms, Molecules and Ultracold Gases	Lecture
Semiconductor Quantum Structures	Lecture
Solar Energy Conversion	Lecture
Theoretical Quantum Optics	Lecture
Ultrafast methods of solid state physics	Lecture
Experimental Physics (Key Concepts for Master in Physics)	Lecture
Theoretical Physics (MA)	Lecture
Extreme Events (MA)	Seminar
Elementary Particle Physics (MA)	Seminar
Topics in Mathematical Physics (MA)	Seminar



School of Science, Biotechnology Center Tu Dresden (BIOTEC)

Course selection from the master Program: Molecular Bioengineering

Course title	Course type
Application in Biomedicine	Lecture / Lab Course /Seminar
Application in Technology	Lecture / Lab course /Seminar
Bioinformatics	Lecture / Tutorial
Bio-nanotechnology	Lecture / Practical Course
Biophysics	Lecture / Seminar/ Practical Course
Cellular Machines	Lecture / Seminar / Lab Course
Chemistry with Biomolecules	Lecture/ Lab Course
Protein Networks and Protein Engineering	Lecture / Lab Course
Genome and Stem Cell Engineering	Lecture/ Practical Course
Genomes and Evolution	Lecture/ Practical Course
Structural and Computational Biology	Lecture / Seminar
Surface Chemistry	Lecture
Introduction to Proteomics	Lecture/ Practical Course
Lab Project	Lab Course

course catalog PDF

master program overview



School of Science, Biotechnology Center Tu Dresden (BIOTEC)

Course selection from the master Program: Physics of Life

Course title	Course type
Advanced Biophysics	Lecture / Tutorial/ Seminar
Introductory Biological Physics	Lecture/ Exercise
Physical Chemistry and Experimental Methods	Lecture/ Exercise/ Seminar
Statistical Principles and Experimental Design	Lecture/ Seminar
Molecular Biology and Biochemistry of Cells and Tissues	Lecture/ Practical Course/ Seminar
Elements of Nanobiotechnology	Lecture/ Seminar/ Practical Course
Advanced Biological Physics	Lecture /Exercise
Pattern Formation and Active Matter Hydrodynamics	Lecutre
Research Lab Project	Lab Course
Applied Biophysics	Lecture / Tutorial/ Seminar
Computational Biophysics	Lecture / Tutorial/ Seminar
Advanced Theoretical Biophysics	Lecture / Tutorial/ Seminar
Applied Nanotechnology	Lecture / Tutorial/ Seminar
Advanced Nanotechnology	Lecture / Tutorial/ Seminar
Lab Rotation	Lab Course
Extended Biophysics	Lecture/ Seminar/ Tutorial/ Exercise

course catalog PDF

master program overview



School of Science, Biotechnology Center Tu Dresden (BIOTEC)

Course selection from the master Program: **Regenerative Biology and Medicine** The whole Master Program is taught in English

Course title	Course type
Clinical Translation and Trials in Practice	Lecutre
Cell Separation, Isolation and Analysis	In block: Lecture/ Practcial course
Electron Microscopy	In block: Lecture/ Practcial course
Model organism research	Lecture
Molecular biology research	Lecture
Organ Systems and Disease	Lecture
Scientific Working Methods and Conduct	Seminar/ Practical Course
Stem Cells, Development and Regeneration	Lecutre /Seminar/ Tutorial
Techniques to Modify Gene Expression	In block: Lecture/ Practcial course
Advanced Methods and Human Cell Technologies	Lecture/Seminar
Aging and Senescence	Lecture/Seminar
Cell, Organ and Model Organism Based Research	Lecture/ Tutorial/ Practical Course
Molecular Biology Research	Lecture/ Tutorial/ Practical Course
Developmental and Regenerative Biology: Model Organisms	Lecture
Developmental and Regenerative Biology: Concepts and Methods	Lecture
Principles of Neuroscience	Lecture
Neurobiology and Regeneration	Lecture/ Seminar
Hematologic, Immunological and Vascular Systems and Disease	Lecture
Peripheral Organ Systems and Disease	Lecture/ Seminar
Quantitative Biology	Lecture/ Practical Course
Cell and Tissue Analysis and Transgenesis	in block: Lecture/ Practical Course



School of Civil and Environmental Engineering Faculty of Business and Economics

BA course overview

Course title	Course type
Management Accounting & Control Consists of: Cases in Management Accounting	Lecture
Sustainability Management and Environmental Accounting Consists of: Sustainability in practice, Stakeholder management, Scenario Planning and Sustainable Entrepreneurship	Lectures, Seminars
Ökonometrie / Econometrics Consists of: bachelor's seminar, applied Econometrics and empirical economy research	Lectures, Seminars
Business Information Systems Consists of: Health Information Management	Lecture

MA course overview

Course title	Course type
Econometrics Consists of: current questions in econometrics, current topics in econometrics, micro-econometrics and Topics in Policy Evaluation	Lectures, Seminars
Business Engineering Consists of: Digital Business Engineering, Case Study Research (CSR)	Lectures, Seminars
Information Management Consists of: Corporate Communications and Designing E-Learning Arrangements	Lecture/ Seminar
Management Analytics Consists of: Analytics Application Development and Research Seminar in Management Analytics	Lecture/ Seminar
Information Systems in Industry and Trade	Course in block
FG / RG Digital Health	Lecture



School of Civil and Environmental Engineering Faculty of Business and Economics

MA Course overview

Course title	Course type
Energy Economics	Lecture
Technology Management	Lecture, Seminar
Finance and Financial Technology	Lecutre
Industrial Management	Lecture
Sustainability Management and Environmental Accounting	Lecture, Project
Sustainability Assessment and Policy	Lecture
Management Science	Lecture
Logistics	Lecture, Project
Marketing	Lecture
Organization	Lectures
Human Resources Management	Lecture
Auditing and Taxation	Lecture
Marketing-Mix	Lecture / Exercise
New Economic Geography	Lecture / Exercise
Quality Management	Lecture
Relationship Marketing	Lecture
Business Education and Management Training consists of: New Theories of Learning and Teaching, multimedia learning, current topics in economical pedagogy, current topics in staff management	Lectures, Seminars
Public Economics	Lecture
International Monetary Economics consists of: Financial Stability and Regulation of Financial Markets, Exchange Rates and Financial Crises International Economics	Lectures, Seminars
consists of: Empirical Economics, Academic Writing and Research Seminar	Lectures, Seminars
International Economic Policy consists of: Microeconomic Perspectives on Development Economics and Current Topics in Empirical Economic Research Economic Policy and Economic Research	Lectures, Seminars
consists of: Topics in Economic Policy and Public and International Economic Theory	Lectures, Seminars



School of Civil and Environmental Engineering Faculty of Environmental Science

Course selection from the master Program: Hydro Science and Engineering

The whole Master Program is taught in English

Course title	Course type
Aquatic Ecology and Ecotoxicology	Lecture and Practical Course
Biotechnology	Lecture, Tutorial and Practical Course
Circular Economy	Lecture, tutorial
Climate Change	Lecture and Seminar
Climate Systems and Climate Modelling	Lecture and Tutorial
Climatology and Hydrology	Lecture
Communication and Conflict Management	Lecture, Tutorial and Practical Course
Drinking Water Supply	Lecture, Tutorial and Practical Course
Ecology	Lecture, Tutorial and Practical Course
Flood Risk Management I	Lecture and Tutorial, Excursion
Flood Risk Management II	Lecture and Tutorial
Geodesy	Lecture and Tutorial
Ground Water	Lecture and Tutorial
Hydraulic Engineering	Lecture, Tutorial and Practical Course
Hydrochemistry	Lecture and exercise
Hydrodynamics	Lecture, Tutorial and Practical Course
International Water Issues	Lecture and Tutorial
Soil Water	Lecture, Tutorial and Practical Course



School of Civil and Environmental Engineering Faculty of Environmental Science

Course selection from the master Program: Hydro Science and Engineering

The whole Master Program is taught in English

Course title	Course type
Modelling of Wastewater Systems	Lecture and Practical Course
Water Quality and Water Treatment	Lecture and Practical Course
Internship Hydro sciences	Internship
Statistics	Lecture and Tutorial
Integrated Water Resources Management I	Lecture
Integrated Water Resources Management I	Exercise, excursion
Study Project Integrated Water Resources Management	Lecture and Practical Course
International Water Issues	Seminar
Watershed Management I	Lecture, Tutorial
Watershed Management II	Lecture, Practical Course
Urban Water Management	Lecture, Practical Course



School of Civil and Environmental Engineering Faculty of Environmental Science

Course selection from the master Program: Forestry

The whole Master Program is taught in English	
Course title	Course type
Climate change and Tropical Forestry e-learning	Exercise
Communication and Conflict Management	Lecture, Seminar and Project Work
Assessment and Evaluation of Forest Resources	Lecture and Exercise
Economics and Management of Forest Resources	Lecture, Seminar and Exercise
Research planning	Seminar and Exercise
Management Systems of Forest Plantations and Rehabilitation of the Landscape in the Tropics	Lecture, Seminar, Exercise and Field Trip
Forest related Development Policy and Culture	Lecture, Seminar and Exercise
Management Systems and Prof. Dr. S. Wagner Restoration in Natural Forest of the Tropics	Lecture, Seminar, Exercise and Field Trip
Forest Utilization and Product Chains	Lecture, Seminar and Exercise
Management of Vegetation and Soil in Watersheds	Lecture, Seminar, Project Work and Field Trip
Modelling	Lecture and Exercise
Organisation and Management Systems	Lecture, Seminar, Exercise and Field Trip
Preparing Field Workd in the Tropics	Exercise
Silviculture and Biodiversity in Natural Forests of the Tropics	Lecture, Seminar and Exercise
Silviculture in Forest Plantations and Agroforestry in the Tropics	Lecture, Seminar and Exercise
Summer School	Project Elaboration and Field Trip
Tropical Climate and Ecology	Lecture, Seminar and Exercise
Planning at Project and Landscape Scales	Lecture, exercise, Project
Urban Tree Management in the Tropics	Lecture, Seminar, Exercise and Field Trip



School of Civil and Environmental Engineering Faculty of Civil Engineering

Course selection from the master Program: **Advanced Computational and Civil Engineering Structural Studies (ACCESS)**

The whole Master Program is taught in English

Course title	Course type
Building Materials	Lecture and Tutorial
Connection Technology in Glass Structures	n.a.
Continuum Mechanics, Tensor Calculus	Lecture and Tutorial
Earthquale and Unvertain Data	n.a.
Effective Elastic Material Parameters of Compostites	n.a.
Energy Methods	Lecture and Tutorial
Evaluation of Structural overheating risk – thery, project, exampels, exercise Experimental and Numerical Analysis for Textile Reinforced Wood	n.a.
Construction	n.a.
Meachnistic Design of Asphalt Pavements	n.a.
Numerical Methods	Lecture and Tutorial
Numerical Modelling of Masonry Sructures	n.a.
Precast Concrete Structures	n.a.
Precast Concrete Structures	n.a.
Shells	n.a.
Slope Stability Stability analysis of Beams and Columns with Calculation Software	n.a.
DRILL	n.a.



School of Engineering Sciences Faculty of Computer Science

Course selection from the master Program: Nanoelectronic systems

The whole Master Program is taught in English

Course title	Course type
Academic and Scientific Work	Lecture, Tutorial, Lab/ Seminar
Communications	Lecture and Tutorial
Computer Arithmetic	Lecture and Tutorial
Electro-mechanical Networks	Lecture and Tutorial
Fundamentals of Estimation and Detection	Lecture and Tutorial
German Language and Culture	Language Course
Hardware/ Software Co-design	Lecture and Tutorial
Hardware/ Software Co-design Lab	Tutorial, Practical Training
Innovative Concepts for Active Nanoelectronic Devices	Lecture and Exercise
Integrated Circuits for Broadband Optical Communications	Lecture and Tutorial
Integrated Photonic Devices for Communications and Signal Processing	Lecture and Practical Course
Investing in a Sustainable Future	Lecture and Seminar
Lab Sessions	Lecture and Practical Course
Lab VLSI Processor Design	Tutorial
Materials for Nano-electronics and Vacuum Technology	Lecture and Tutorial
Memory Technology	Lecture and Tutorial
Modeling and Characterization of Electron Devices	Lecture, Tutorial and Practical Training
Modelling and Simulation of Telecommunication Systems	Lecture and Tutorial
Molecular Electronics	Lecture and Tutorial



School of Engineering Sciences Faculty of Computer Science

Course selection from the master Program: Nanoelectronic systems

The whole Master Program is taught in English

Course title	Course type
Nanotechnology and Material Science	Lecture, Tutorial and Practical Course
Optoelectronics	Lecture and Tutorial
Project Work	Self Study
Principles of Dependable Systems	Lecture and Tutorial
Radio Frequency Integrated Circuits	Lecture, Tutorial and Practial Course
Real-Time Systems	Lecture and Tutorial
Semiconductor Industry Challenges Market Dynamics - Technology Innovations - Yield and Reliability Engineering	Lecture and Excursion
Semiconductor Technology	Lecture and Practical Training
Software-Fault Tolerance	Lecture and Tutorial
System Engineering	Lecture and Tutorial
Stochastic Signals and Systems	Lecture and Tutorial
Theory of Nonlinear Networks	Lecture and Tutorial
Ubiquitous Information Systems	Lecture and Tutorial
Wireless Sensor Networks	Lecture and Tutorial



School of Engineering Sciences Faculty of Electrical and Computer Engineering

Compiled course selection

Course title	Course type
3D System Integration and 3D Technologies	Lecture and Excursion
Analysis and Description of Non-linear Systems	Lecture and Exercise
Biomedical Laser Systems and Optogenetics	Lecture
Cellular Nonlinear Networks	Lecture
Circuit Technology	Lecture
ComNets - Problem Based Learning	Lecture and Practical Course
Communication Networks 2	Lecture and Exercise
Communication Networks 3	Lecture and Exercise
Communications	Lecture and Exercise
Cooperative Communication Systems	Lecture, Seminar and Practical Course
Deep Neural Network Hardware	Lecture and Exercise
Design and Programming of Embedded Multicore Architectures	Lecture, Exercise and Lab
Digital Holography and Image Processing	Lecture and Practical Course
Distributed Systems	Lecture
Electro-mechanical Networks	Lecture and Exercise
Embedded Hardware Systems Design	Lecture and Exercise
Foundations of Certified Programming Language and Compiler Design	Lecture
Fundamentals of Estimation and Detection	Lecture and Seminar
Future Computing Strategies in Nanoelectronic Systems	Lecture

Course overview website

Continues on next page



School of Engineering Sciences Facutly of Electrical and Computer Engineering

Compiled course selection

Course title	Course type
German Language and Culture	Language Course
Hardware Modeling and Simulation	Lecture, Tutorial and Exercise
Hardware/Software Codesign for Signal Processors	Lecture and Practical Course
Hardware/Software Codesign Lab	Lecture and Lab
Innovative Semiconductor Devices	Lecture, Tutorial and Lab Course
Integrated Circuits for Broadband Optical Communications	Lecture and Tutorial
Integrated Photonic Devices	Lecture
Introduction to Optical Non-classical Computing: Concepts and Devices	Lecture
Joint Communications and Sensing Systems for 6G Networks	Lecture and Exercise
Lab Embedded Hardware Systems Design	Lecture
Machine Learning in Signal Processing	Lecture and Practical Course
Materials for Nanoelectronics	Lecture
Memory Technology 1	Lecture
Memory Technology 2	Lecture
Micro-/Nanomaterials and Reliability Aspects	Lecture and Exercise
Mobile Communication and Mobile Computing	n.a.
Molecular Electronics	Lecture and Exercise
Nanooptics	Lecture
Nanostructured Materials	n.a.
Nanotechnology	n.a.
Neural Networks and Memristive Hardware Accelerators	Lecture



School of Engineering Sciences Facutly of Electrical and Computer Engineering

Compiled course selection

Course title	Course type
Neuromorphic VLSI Systems	Lecture and Exercise
Seminar for graduate students on Circuit Design	Seminar
Optoelectronics Devices and Systems	Lecture
Organic Field Effect Devices	Lecture
Paper Reading Group "Seminal Discoveries & Developments"	Lecture/ Seminsr
Physical Design	Lecture and Practical Course
Plasma Technology	Lecture and Practical Course
Practical Implementations of Network Coding	Lecture
Principles of Dependable Systems	Lecture and Exercise
Python for Engineers	Lecture
Quantum and Solid State Physics	Lecture
Radio Frequency Integrated Circuits	Lecture
Requirements and methodologies for design of integrated circuits from industrial production perspective	Lecture
Resource Management	Lecture
RoboLab	Lab Course
Semiconductor Technology 1	Lecture
Semiconductor Technology 2	Lecture
Semiconductor Technology Lab	Lab Course
Semiconductor Quantum Structures	n.a.
Software Fault-Tolerance	Lecture, Exercise
Stochastic Signals and Systems	Lecture and Exercise
Systems Engineering 1	Lecture and Exercise
VLSI Processor Design	Lecture and Oractical Course
Wireless Sensor Networks	n a



Center of International Studies, MA-Programme International Relations

Several courses each Semester are taught in English

Course title	Course type
Current Problems of international Relations	Seminar
Critical Theory and Global Political Economy	Seminar
Current Developments in Nation and European Rights	Lecture
Strategic Aspects of international Economy	Lecture
International Law and Contemporary Conflicts	Seminar
International Political Economy	Seminar
Interdisciplinary module "Risks"	Seminar
The Politics of Financial Crisis	Lecture
The Politics of Financial Crisis	n.a.
Simulation Game "Festung Europa"	Seminar
United Nations System	Lecutre
Constitutional History and Theory of the European Union	Seminar
Topics in International Trade	Seminar
International Criminal Law as a Means of Remedying the Enforcement Deficit in International Law	Seminar



School of Humanities and Sociel Sciences Faculty of Education

Course selection from the master Program: **Vocational Education and Personnel Capacity Building**

Course title	Course type
Management of Vocational Training	Seminar
Media education	Lecture



Faculty Literature, Linguistics and Cultural Studies Department of English and American studies

Several courses each semester are taught in English

Course title	Course type
Linguistics (English Studies)	Lecture and Practical Course
Introduction to Synchronic Linguistics	Lecture, Tutorial
Exploring the Sounds of English	Practical Course
Medieval England	Practical Course
What's in a Name	Practical Course
Old English	Seminar
Art of Translation	Seminar
Pidgins and Creoles	Seminar
English in Pop Culture	Lecture
Discourse Markers	Seminar
English in South Asia: Past, Present and Future	Seminar
Language: The First 20 Years	Seminar
English Literary Studies	Lecture, and Tutorial
Fantastic England(s): Critical Perspectives on British Fantasy Literature	Seminar/ Practical Course
Between Self-Destruction and Mars Attacks: H. G. Wells' Scientific Romances and the Problem(s) of Civilisation	Seminar/ Practical Course
Introduction to Poetry: Poets, Poems, and Poetics	Seminar/ Practical Course
Children's Literature and Perceptions of the World	Seminar/ Practical Course
(r)Age: Negotiating Later Life in Popular Media	Seminar
Issues in American Literature: Nature and Technology	Lecture
Shakespeare's Relevance for Literary and Cultural Studies	Seminar



Faculty Literature, Linguistics and Cultural Studies Department of English and American studies

Several courses each semester are taught in English

Course title	Course type
English Cultural Studies	Lecture
Screening Yorkshire: Regional Identity, Heritage and the Politics of 'Race', Class and Gender	Seminar
Culture, Power and Identity	Seminar
The Smell of Culture	Seminar
British Horror	Seminar
Gender across Disciplines: Current Perspectives	Lecture
The Big Picture: Diagnosing the Present, Thinking the Totality	Seminar
Shakespeare's Relevance for Literary and Cultural Studies	Seminar
(r)Age: Negotiating Later Life in Popular Media	Seminar
Introduction to Digital Cultures	Lecture
American Literary Studies	Lecture
Introduction to Literary Studies	Lecture and Tutorial
Modernism, Postmodernism and Beyond: 20th and 21st Century Directions in the American Short Story	Seminar
Energy and Politics in Speculative Fiction	Seminar
Issues in American Literature: Nature and Technology	Lecture
Transnational (Hi-)Stories in American Literature	Seminar
Politics of Intimacy: The Drama of Tennessee Williams	Seminar
North American Studies Colloquium	Colloquium



Faculty Literature, Linguistics and Cultural Studies Department of English and American studies

Several courses each semester are taught in English

Course title	Course type
American Cultural Studies	Lecture
Introduction to American Cultural Studies	Lecture and Tutorial
American Myths Then and Now	Seminar and Practical Course
Howdy, Partner! The American Frontier and its Representations in Various Media	Seminar and Practical Course
Gender across Disciplines: Current Perspectives	Lecture
Methods and Theories in American Studies: Select Aspects of Critical Media Studies	Seminar
"Love My Naps, But Stay Woke": The Rhetoric of Self-care	Seminar
North American Studies Colloquium	Colloquium
"Introduction to Digital Cultures	Lecture
Language Courses	Seminar
Option: Error Analysis	Seminar
Pronunciation/Intonation British English	Seminar
Pronunciation/Intonation American English	Seminar
Listening and Speaking	Seminar
Advanced Essay Writing	Seminar
Classroom English in the Primary School	Seminar
Grammar	Seminar
Writing	Seminar
Classroom English (Sec. Schools)	Seminar
Advanced Translation	Seminar
Vocabulary	Seminar
Links Abroad	Seminar
Course overview website	Back to th

Course overview website

Back to the top

Continues on next page



Faculty Literature, Linguistics and Cultural Studies Department of English and American studies

Several courses each semester are taught in English

Course title	Course type
Theatre Workshop	Seminar
International Business Management	Seminar
International Negotiations	Seminar
P15 Public Speaking, Debating and Ethics	Seminar
English Language, Didactics and Literature	Lecture
Reflected Practice of Teaching English – Survey	Lecture
Advanced Practice of Teaching English – Units (phase 1: pre-SPB)	Seminar
Advanced Practice of Teaching English – Units (phase 2: while-SPB)	Seminar
Advanced Practice of Teaching English – Units (phase 3: post-SPB)	Seminar
Advanced Practice of Teaching English – Individualized Teaching (GS/GY/OS/BS)	Seminar
Reflected Practice of Teaching English – Lessons (GS)	Seminar
Reflected Practice of Teaching English – Lessons (OS/GY/BS)	Seminar
Advanced Practice of Teaching English – Cross-curricular Teaching (GS/OS/GY/BS)	Seminar
Reflected Practice of Teaching English – Schulpraktische Übung	Seminar and Practical Course
Reflected Practice of Teaching English – Lessons (OS/GY/BS)	Seminar
Advanced Practice of Teaching English – Virtual Teaching (GS/OS/GY/BS)	Seminar
Advanced Practice of Teaching English –Teaching Linguistic Means (GS/OS/GY/BS)	Seminar