Abbreviation of the Module	Name of the Module	Description of the Module, Objectives & Content	Lecturer	Outcome, digital Forms of Teaching, Type of Examination	Number of Incoming Students	Selection Criterion for Overcrowding
Bachelor - Economics						
BA-WW-VWL-2707a D-WW-WIWI-2707a	BACHELOR course: Introduction to Economic Growth	Students have basic knowledge about the theory and the empirics of economic growth. They know about the key mechanisms behind long-run growth processes and cross-country differences in per capita income growth rates and levels.	Herr Prof. Dr. Kemnitz https://tu- dresden.de/bu/wirtschaft/ vwl/wuw/die- professur/inhaber	Lecture and tutorial are provided as videos and discuss the topics continuously via the OPAL-Forum. Exam will be a written examination@home.	unlimited	First-come-first-served
Master - Business Information Systems Engineering						
MA-WW-WINF-0402a D-WW-WINF-0402a	MASTER course: Ausgewählte Aspekte: Data Science & Business Intelligence: Data Drivers Business Modells	to be provided in the OPAL course description	Herr Prof. Dr. Wiener https://tu- dresden.de/bu/wirtschaft/ winf/wibe	Seminar paper (including presentation and discussion)	5	
MA-WW-MG D- WW-MG	MASTER course: Methodische Grundlagen: Case Study Research	to be provided in the OPAL course description	Herr Prof. Dr. Wiener https://tu- dresden.de/bu/wirtschaft/ winf/wibe	Block seminar (5 online class sessions), seminar paper (including presentation and discussion)	5	
MA-WW-WINF-1101 D-WW-WINF-1101	MASTER course: Collaboration in the virtual Classroom	In the course Collaboration in the Virtual Classroom, collaborative learning is actively tested in the virtual classroom. The subject of the course is the investigation of complex e-learning arrangements in small groups, whereby the focus can vary between design, implementation or evaluation. The students strengthen already existing competencies (solving case studies), personal competencies (organizing individual and group learning processes) and social competencies (tearnwork) by collaborating with students from other (ideally international) universities on the basis of social software.	Herr Altmann Frau Jantos https://tu- dresden.de/bu/wirtschaft/ winf/wiim/die-professur	International (TU Dresden & incoming students, Shiraz U., Iran) collaboration of student teams, working on a business case study. The work is guided by qualified E-Tutors. 5 credit points can be gained by comen project work. The module mark results from the mark of the project work. Details in the online KickOff meeting. Please notice: Here, enrollment is NOT in OPAL, but in a collaboration software provided in time, before the course starts	up to 12	First-come-first-served
MA-WW-WINF-1112b D-WW-WINF-1112b	MASTER course: Knowledge Management	Students are familiar with the economic, organizational and IT relations of knowledge management in organizations, in particular automation aspects to support social interaction processes in knowledge to support social interaction processes in knowledge. They are able to evaluate and apply the necessary models and methods of information management with regard to the development of knowledge management systems.	Herr Prof. Dr. Schoop Herr Zimmerling Herr Reeb https://tu dresden.de/bu/wirtschaft/ winf/wiim/die-professur	The module includes lectures (online E- Lectures for self-studies), online webinars substituting on-site seminars and exercises, and is arranged as a flipped classroom. The module grade results from an unmarked examinations as formative assessment alongside the course as well as a marked oral examination in teams of 3 at the end of the course (July, August 3).	S	First-come-first-served
MA-WW-VWL-3502 D- WW-WIWI-3502	MASTER course: Sustainability Economics	Students are familiar with actual interdisciplinary discussions on sustainability economics. They can present, analyse and discuss them with scientific methods in English	Herr Prof. Dr. Korzhenevych: artem.korzhenevych@tu- dresden.de	Seminar paper (including presentation and discussion)	up to 8	first-come-first-served
MA-WW-VWL-0918 D-WW-WIWI-0918	MASTER course: Health Economics	to be provided in the OPAL course description	Herr Rösel https://tu-	to be provided in the OPAL course description	max 30	
MA-WW-VWL-1808 D- WW-WIWI-1808	MASTER course: International Financial Markets	Students are familiar with the analysis of international financial markets. They can discuss various aspects like pricing, problems with the balance of payments, monetary policy and finance stability issues	Herr Eichler https://tu- dresden.de/bu/wirtschaft/ vwl/ime	to be provided in the OPAL course description		
Master - Business						
MA-WW-BWL-0303 D-WW-WIWI-0303	MASTER course: Cost, Time and Quality Management	Students know and have the capacity to apply instruments of cost, time and quality management. They can solve basic problems of management and control of cost, quality and time.	Herr Dr. Fuhrmann Herr Graßmann https://tu- dresden.de/bu/wirtschaft/ bwl/brw/die- professur/beschaeftigte	The module includes lectures, exercises and self studies of online content, information about the exam follows asap	max 10	Students on Master level, preferably with pre- knowledge in cost accounting
MA-WW-BWL-1702a D- WW-WIWI-1702a	MASTER course: Marketing Literature Review	Students can retrieve, understand, summarise and discuss in English publications on marketing research	Henrietta Pilny (henrietta Jeonie.pilny@t u-dresden.de) – Ansprechpartnerin Jana Stolz-Römmermann (jana.stolz- roemmermann@tu- dresden.de)	The module includes 2 SWS seminars as well as self-study. 5 credit points can be earned through the module.	8	first-come-first-served
MA-WW-BWL-1508a D- WW-WIWI-1508a	MASTER course: Logistics Projects	The students are familiar with current topics from the fields of logistics, procurement and supply chain management. They have in-depth knowledge in the field of scientific work and have insight into current research and project-specific problems.	Herr Hein https://tu- dresden.de/bu/wirtschaft/ bwl/log/die-professur	The module includes 3 SWS seminar as well as self-study, 5 credit points can be earned through the module. The module grade results from the grade of the seminar work with a weight of 6/10 and the grade of the presentation with a weight of 4/10.	up to 10 participants remote	
MA-WW-BWL-0605a D- WW-WIWI-0605a	MASTER course: Ressource and Environmental Economics	The students master the concepts and theory of the utilization of exhaustible resources and environmental policy. They are able to demonstrate their knowledge of market structures and price dynamics in commodity markets as well as the application of environmental policy instruments. They can apply optimization methods common in the field of energy and environmental economics to analyse and critically reflect on questions related to these topics.	Herr Prof. Dr. Möst https://tu- dresden.de/bu/wirtschaft/ bwi/log/die-professur	Written exam (90 min), Paper Presentation, Seminar paper	15	1) some pre-knowledge in Energy Economics and Production Management; 2) grades achieved so far