

## Consecutive English-language degree program in Business & Economics (Master of Science)

### PROGRAM SCHEDULE

(This exemplary schedule applies to full-time study. In case of part-time study, the study period is 8 semesters. In this case, only 15 credits per semester need to be delivered.)

Modules	Semester 1	Semester 2	Semester 3	Semester 4	Credits
<p>In sections 1. Adaptation modules and 4. Supplementary modules, modules totaling 20 Cr must be selected. It should be noted that in section 1. Adaptation modules, modules totaling up to 15 Cr and in section 4. Supplementary modules, modules totaling up to 20 Cr may be selected. Module 261035-201: International Strategy must be selected in section 1. Adaptation modules, if it has not been completed in the Bachelor's program. In case of successful completion of module 261035-201: International Strategy in the Bachelor's program, no Adaptation modules must be selected. If no module on the topic of "Scientific Work" has been completed in the undergraduate program, it is strongly advised to complete at least one of the following modules in section 1. Adaptation modules or section 3. Specialization modules:</p> <ul style="list-style-type: none"> <li>- 260000-100: Independent scientific work and presentation (Selbstständiges wissenschaftliches Arbeiten und Präsentieren)</li> <li>- 136001-006: English in/for subject-specific communication V (level C1) (Englisch in Studien- und Fachkommunikation V (Niveau C1))</li> <li>- 262032-310: Seminar Microeconomics</li> <li>- 261035-301: Organization and Strategy Research</li> <li>- 261035-303: Current Issues in Organization and Strategy in the Global Context</li> <li>- 261036-301: HRM-Research</li> <li>- 261036-303: New Concepts of Leadership</li> <li>- 260000-304: Seminar Sustainability, Innovation &amp; Marketing</li> <li>- 261031-313: Introduction to International Tax Management</li> <li>- 261034-309: Applied Energy &amp; Climate Finance</li> <li>- 261034-310: Advanced Digital Finance</li> <li>- 262034-310: Seminar Macroeconomics</li> <li>- 262000-307: Seminar General Economics</li> </ul>					
<b>1. Adaptation modules</b>					
<p>From the following adaptation modules, modules totaling up to 15 Cr can be selected. These modules are intended to redress individually missing requirements for specialization modules. Modules that have already been completed in the Bachelor's program cannot be registered for again. If module 261035-201: International Strategy has not been completed in the Bachelor's program, it is a compulsory module.</p>					
Module 261035-201: International Strategy		International Strategy			5 Cr
Module 260000-100: Independent scientific work and presentation (Selbstständiges wissenschaftliches Arbeiten und Präsentieren)		Fundamentals of scientific work and the theory of science (Grundlagen des wissenschaftlichen Arbeitens und der Wissenschaftstheorie)			5 Cr
Module 136001-006: English for subject-specific communication V (level C1) (Englisch in Studien- und Fachkommunikation V (Niveau C1))	Academic Writing and Speaking				5 Cr
Module 136001-011: Business English 4 (BE4)		Business English 4 (BE4)			5 Cr
Module 262032-200: Microeconomics II (Mikroökonomie II)		Microeconomics II (Mikroökonomie II)			5 Cr
Module 262036-200: Introduction to Empirical Economics (Grundlagen der empirischen Wirtschaftsforschung)		Introduction to Empirical Economics (Grundlagen der empirischen Wirtschaftsforschung)			5 Cr
Module 262032-202: Computational Economics I	Computational Economics I				5 Cr
Module 262034-101: Macroeconomics II (Makroökonomie II)		Macroeconomics II (Makroökonomie II)			5 Cr
<b>2. Compulsory core modules</b>					
Module 261042-301: Sustainability Management		Sustainability Management			5 Cr
Module 262032-301: Innovation Economics	Innovation Economics				5 Cr

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Modules	Semester 1	Semester 2	Semester 3	Semester 4	Credits
<b>3. Specialization modules</b>					
From the following specialization modules, modules totaling 60 Cr must be selected. Modules of the areas of specialization 3.1 to 3.4 can be assembled freely. If specialization modules are selected from an area of specialization 3.1 to 3.4 each with a minimum of 30 Cr, the areas of specialization can be indicated on the certificate. If a module is included in different areas of specialization, the respective module can only be assigned to one area of specialization for the indication on the certificate.					
<b>3.1 Strategy, Leadership &amp; Economics</b>					
Module 261040-301: Valuation			Valuation		5 Cr
Module 264032-300: Labour Law – Case Study		Labour Law – Case Study			5 Cr
Module 262032-300: Advanced Microeconomics		Advanced Microeconomics			5 Cr
Module 262034-301: Advanced Macroeconomics	Advanced Macroeconomics				5 Cr
Module 262034-302: Economics of Inequality		Economics of Inequality			5 Cr
Module 262032-310: Seminar Microeconomics		Seminar Microeconomics			5 Cr
Module 220000-331: Game Theory (Spieltheorie)			Game Theory (Spieltheorie)		10 Cr
From the following two modules only one can be selected within the program:					
Module 261035-300: Understanding Organizations: Theories and Applications		Understanding Organizations: Theories and Applications			5 Cr
Module 261035-302: Organization and Strategy in the Global Context		Organization and Strategy in the Global Context			5 Cr
From the following four modules only one can be selected within the program:					
Module 261035-301: Organization and Strategy Research			Organization and Strategy Research		5 Cr
Module 261035-303: Current Issues in Organization and Strategy in the Global Context			Current Issues in Organization and Strategy in the Global Context		5 Cr
Module 261036-301: HRM-Research			HRM-Research		5 Cr
Module 261036-303: New Concepts of Leadership			New Concepts of Leadership		5 Cr

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<b>3.2 Sustainability, Innovation &amp; Marketing</b>					
Module 261032-301: Market Research	Market Research				5 Cr
Module 261032-303: Consumer Behavior		Consumer Behavior			5 Cr
Module 261033-310: Resource Efficiency from an Economic Perspective	Resource Efficiency from an Economic Perspective				5 Cr
Module 261033-311: Life Cycle Engineering		Life Cycle Engineering			5 Cr
Module 261037-300: Supply Chain Management			Supply Chain Management		5 Cr
Module 262033-300: Economics of Climate Change and Sustainable Finance		Economics of Climate Change and Sustainable Finance			5 Cr
Module 262034-300: Climate Economics			Climate Economics		5 Cr
Module 262036-300: Empirical Economics I	Empirical Economics I				5 Cr
Module 262036-301: Empirical Economics II		Empirical Economics II			5 Cr
Module 263031-301: Strategic IT Management			Strategic IT Management		5 Cr
Module 264032-301: Technology Law – Case Study			Technology Law – Case Study		5 Cr
Module 264032-302: Intellectual Property Law (Innovation Law) – Case Study		Intellectual Property Law (Innovation Law) – Case Study			5 Cr
Module 260000-304: Seminar Sustainability, Innovation & Marketing			Seminar Sustainability, Innovation & Marketing		5 Cr

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<b>3.3 Finance, Taxation and Controlling</b>					
Module 261031-313: Introduction to International Tax Management		Introduction to International Tax Management			5 Cr
Module 261033-310: Resource Efficiency from an Economic Perspective	Resource Efficiency from an Economic Perspective				5 Cr
Module 261033-312: Life Cycle-oriented Management		Life Cycle-oriented Management			5 Cr
Module 261034-307: Banking & Risk Management		Banking & Risk Management			5 Cr
Module 261034-309: Applied Energy & Climate Finance			Applied Energy & Climate Finance		5 Cr
Module 261034-310: Advanced Digital Finance		Advanced Digital Finance			5 Cr
Module 261040-301: Valuation			Valuation		5 Cr
Module 262033-300: Economics of Climate Change and Sustainable Finance		Economics of Climate Change and Sustainable Finance			5 Cr
Module 220000-020: Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften)			Mathematical models in economics (Mathematische Modelle in den Wirtschaftswissenschaften)		10 Cr
Module 220000-333: Mathematical Foundations of Big Data Analysis (Mathematische Grundlagen von Big Data Analytics)		Mathematical Foundations of Big Data Analysis (Mathematische Grundlagen von Big Data Analytics)			5 Cr
<b>3.4 Empirical and Applied Economics</b>					
Module 261032-301: Market Research	Market Research				5 Cr
Module 261037-300: Supply Chain Management			Supply Chain Management		5 Cr
Module 262032-300: Advanced Microeconomics		Advanced Microeconomics			5 Cr
Module 262032-302: Computational Economics II			Computational Economics II		5 Cr
Module 262034-310: Seminar Macroeconomics			Seminar Macroeconomics		5 Cr
Module 262000-307: Seminar General Economics			Seminar General Economics		5 Cr
Module 262034-301: Advanced Macroeconomics	Advanced Macroeconomics				5 Cr
Module 262036-300: Empirical Economics I	Empirical Economics I				5 Cr
Module 262036-301: Empirical Economics II		Empirical Economics II			5 Cr

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<b>4. Supplementary modules</b>					
From the following Supplementary modules, a maximum of four modules can be selected, so that the completed Adaptation modules and Supplementary modules account for a total of 20 Cr. Modules that have already been completed in the Bachelor's program may not be selected. From the modules of the Foreign Langue Centre, no modules of one's native langue can be selected. Alternatively, additional Specialization modules can be taken.					
Module 260000-430: Study Abroad I			Study Abroad I		5 Cr
Module 260000-431: Study Abroad II			Study Abroad II		5 Cr
Module 260000-432: Study Abroad III			Study Abroad III		5 Cr
Module 260000-433: Study Abroad IV			Study Abroad IV		5 Cr
Module 260000-427: Internship (7 weeks)			Internship (7 weeks)		10 Cr
Module 260000-428: Internship (14 weeks)			Internship (14 weeks)		20 Cr
Compulsory elective module Foreign language I	Foreign language I				5 Cr
Compulsory elective module Foreign language II		Foreign language II			5 Cr
Compulsory elective module Foreign language III			Foreign language III		5 Cr
Module 136001-020: Cultural Competence (level C1)		Cultural Competence (level C1)			5 Cr
Module 136001-012: Business English Case Studies			Business English Case Studies		5 Cr
Module 271413-014: Academic Skills	English for Academic Purposes				5 Cr
Module 271413-015: Multimedia Skills		Multimedia Skills			5 Cr
Module 271413-018: Project Management Skills	Project Management				5 Cr
<b>5. Module Master-Arbeit</b>					
Module 260000-513: Master Colloquium				Master Colloquium	5 Cr
Module 260000-514: Master Thesis				Master Thesis	25 Cr

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