

Key Facts

- Degree: Master of Science
- Duration: Full time (4 semester)
Part time (8 semester)
- Admission requirements: Bachelor degree in Business and Economics, NC-Procedure, Faculty internal evaluation of suitability

Career Prospects

Potential employers for graduates are institutions and organizations in the field of the European Union, non-governmental organizations, media and journalism, banks and insurance companies as well as large commercial enterprises or trade unions.

The degree also provides excellent students who want to access to postgraduate studies.

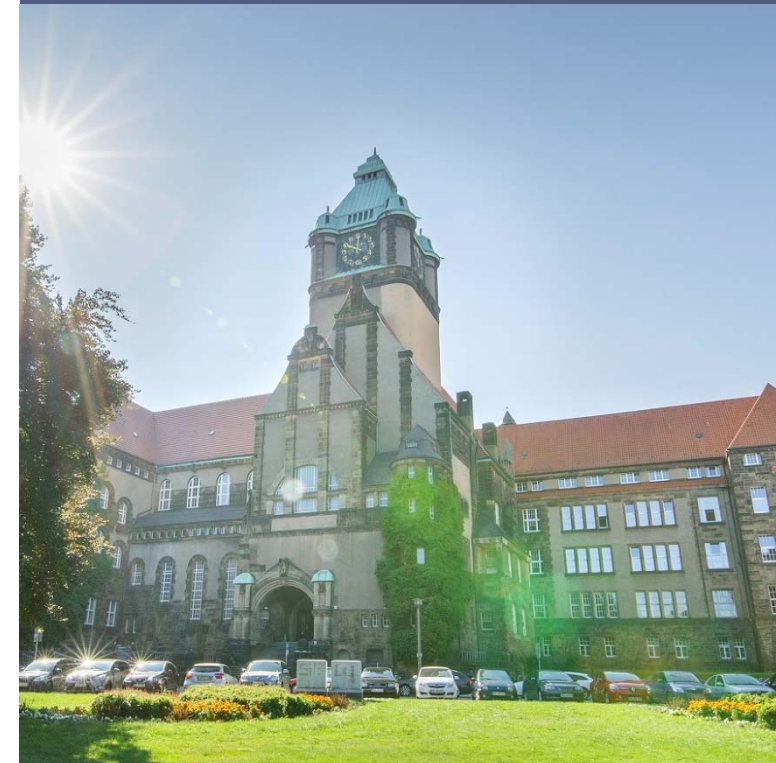
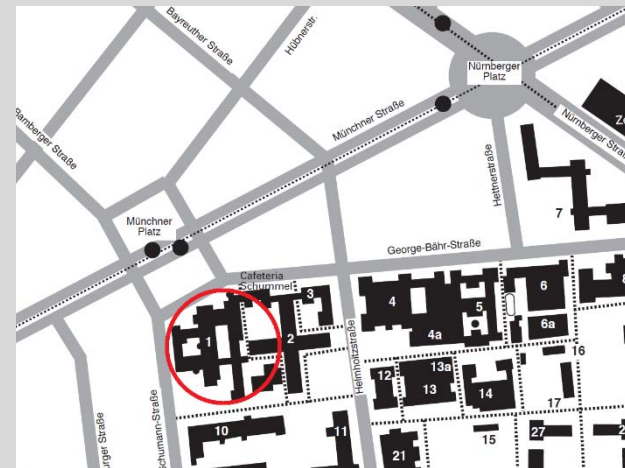
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Imprint

Editor:
Faculty of Business and Economics
Dean's Office

Date: January 2017

Program Syllabus

- The program consists of core modules, elective modules and a master thesis.
- The workload comprises 120 credit points. Every semester 30 credit points are awarded.
- The *mandatory core modules (20 credit points)* teach fundamental methods and scientific principles and prepare students for the master thesis.
- The *elective modules (80 credit points)* can be chosen from the majors Economics, Business Administration and an additional supplement field.
- At least 50 out of the 80 credit points in the elective modules must come from the field of Economics.
- The program is completed in the 4th semester with the *Master thesis (20 credit points)*.

Mandatory Modules

- Fundamentals in methods and scientific principles
- Research seminar

**20
credit
points**

Elective Modules

- Economics
- Business Administration
- Interdisciplinary additional supplement field

**80
credits
points***

Master thesis

**20
credit
points**

* At least 50 out of 80 credits must come from the field of Economics.

Elective Modules

Economics

Economic Policy and Political Economy
Financial Economics and Global Markets

Business Administration

Accounting and Finance
Car Business Management
Environmental Management and Energy Economics
Learning and Human Resources Management
Management and Marketing
Operations and Logistics Management

Interdisciplinary courses

Business and Economics Education
Econometrics
Foreign Languages
Health Economics
Operations Research
Transport Economics