



# Notes on categorisation in the fields

The course titles listed below are an aid to categorisation. It is possible that you have completed courses that can also be clearly assigned to the required field, but which are not listed here by name. Primarily, content is considered that is taught in the Bachelor's programmes at the Faculty of Management, Economics and Social Sciences. Detailed information can be found in the <u>module catalogues</u>.

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#### **Business Administration**

# The following are accepted:

- Accounting
- Business Ethics
- Business Project
- Business Simulation
- Capital Investment and Financing
- Channel Management
- Corporate Management and Development
- Cost Accounting
- Decision Analysis
- Economic Geography (with business content)
- Financial Accounting
- Financial Management
- Managerial Economics
- Marketing
- Operations Management
- Optimisation Methods
- Operations Research
- Organization and Human Resources
- Production and Logistics
- Regional Business Administration (with business content)
- Supply Chain Management
- Taxation

- Business and Vocational Education
- Business English/ Communication/ Soft Skills
- Business Law & Taxes
- Hotel and Tourism Management
- Information Systems
- Regional Business Administration (descriptive regional studies)



#### **Economics**

The following are accepted:

- Behavioural Economics
- Economic Geography (with economic content)
- Economic History
- Economic Policy
- Energy Economics
- Foreign Trade
- Financial Markets
- Game Theory
- Growth and Employment
- Industrial Economics and Competition Theory
- International Economics
- Labour Economics
- Macroeconomics
- Managerial Economics
- Media Economics
- Microeconomics
- Monetary Theory and Policy
- Public Economics/Fiscal Policy
- Regional Economics (with economic content)

- Accounting & Taxation
- Economic Law
- Engineering Economics
- Income and Business Taxes
- Regional Economics (descriptive regional studies)
- Theory and Practice of Public Corporations





# **Mathematics / Statistics**

The following are accepted:

- Analysis
- Descriptive Statistics
- Econometrics
- Economic Statistics
- Financial Mathematics: Percentage, Interest Calculation, Calculation of Annuities, Amortisation
- Inferential Statistics
- Linear Algebra
- Mathematical Methods
- Operations Research
- Probability Calculus

When applying for Business Administration, Economics, Economic Research and International Management (CEMS MIM), only modules with mathematical and/or statistical methodological skills can be considered; pure (software) application skills cannot be accepted.

- Applied Software Courses
- Empirical Social Research
- Engineering
- Informatics
- Information Systems
- Qualitative Methods
- Scientific work
- Survey Research





# **Political Science**

The following are accepted:

- Comparative Politics
- Electoral and party systems
- European Politics
- Foreign Policy
- Global Politics
- Governance
- International Relations
- Political Economy
- Political Institutions
- Political Theory
- Social Policy

- Ethnology
- Pedagogy
- Social pedagogy
- Social Work





# Sociology / Social Psychology

The following are accepted:

- Applied methods of survey research, empirical social research
- Evolutionary explanation of human behaviour
- Intercultural psychology
- Introduction to sociological theory
- Macrosociology
- Microsociology
- Networks and Organizations
- Psychology of decision making
- Social Psychology (also within a general module, e.g. "Introduction to Psychology")
- Social Psychology: descriptive and normative behavioural theories
- Social Structure Analysis
- Sociology
- Sociology of Welfare state
- Structure and Changes of Societies
- Theories of Sociology

The following exemplary contents are not accepted:

- Education/ Pedagogy
- Ethnology
- Human Geography
- Social Education
- Social Work

# **Psychology**

The following are accepted:

• All courses in the field of psycology, including social psychology

- Ethnology
- Human Geography
- (Social-) Pedagogy
- Social Work





#### **Methods of Social Sciences for Political Science**

The following are accepted:

- Analysis of multivariate data
- Applied econometrics
- Case studies
- Computer-assisted methods
- Conducting interviews
- Empirical social research
- Mathematics
- Process tracing
- QCA
- Qualitative methods
- Quantitative methods
- R/Stata/SPSS/MAXQDA
- Statistics
- Survey research methods

# Methods of Social Sciences for Sociology: Social and Economic Psycholgy and Sociology: Social Research

The following are accepted:

- (Applied) Econometrics
- Analysis of Multivariate Data
- Data Collection (quantitative)
- Empirical Social Research, e.g. Social Structure Analysis
- Mathematics
- Methods of Survey Research (quantitative Research Design / Methods)
- Quantitative Methods
- Statistics
- Psychometrics

- Pure statistics software (introductory and in-depth courses)
- General introductory courses in social sciences
- Qualitative Methods
- Special research methods, e.g. Marketing Research
- Text analyses



#### **Health Economics**

The following are accepted:

- Applied Health Economics
- Basic Principles of Health Economics
- Healthcare Management
- Medical Controlling
- Public Health
- Quality Assurance and Quality Management\*
- Structure of the Health Care System

The following exemplary contents are not accepted:

• Law in the Health Care Field



 $<sup>{}^*\</sup>mathit{The}$  course is assigned to the field of medicine if the lecturer is a physician or pharmacist.



#### Medicine

Only courses taught by a pharmacist or physician will be accepted (upload proof with application):

- Clinical Psychology
- Diagnostic and Therapeutic Procedures from a Clinical Perspective
- Health Behaviour and Prevention
- Introduction to Medical Practice
- Medical Diagnostics
- Medical Technology
- Medical Terminology
- Patient Safety and Quality
- (Clinical) Pharmacology
- Quality Assurance and Quality Management\*
- Relevant Diseases and Case Studies

The following exemplary contents are not accepted:

Psychology

#### **Methods of Health Economics**

The following are accepted:

- Decision Analysis
- Epidemiology
- Evidence-based Medicine
- Health Economic Evaluation
- Methods of Clinical Epidemiology

- Health Law
- Modules of Health Economics
- Scientific Work
- Statistics



<sup>\*</sup> If the lecturer is not a pharmacist or doctor, the course is assigned to the area of health economics.



# **Informatics**

The following are accepted:

- Algorithms
- Data Science
- Database Systems
- Data and Network Structures
- IT-Security
- Programming Languages
- Computer Structures and Operating Systems
- Software Quality Assurance
- Software Engineering
- Computer Engineering
- Visualisation
- Web Development

Courses from the field of Information Systems and the following exemplary contents are not accepted:

- Computer-based research methods and research literature
- Courses introducing PC applications, web browsing skills
- Electrical Engineering
- Engineering Sciences
- Excel, PowerPoint/presentation applications
- Mechanical Engineering
- Mechatronics
- Natural Sciences (e.g. Physics)
- Scientific Work
- Telecommunications





#### **Information Systems**

The following are accepted:

- Database Systems
- Decision Support, Analytics, and Business Intelligence Systems
- Information Systems Management
- Integrated Information Systems
- IT-Security
- Laboratory Course on Development
- Management of Information Systems Projects
- Systems Analysis and Architecture

- Computer-based research methods and research literature
- Courses in Business Administration, e.g. Decision Analysis, Operations Management
- Courses in Informatics
- Courses introducing PC applications, web browsing skills
- Electrical Engineering
- Engineering Sciences
- Excel, PowerPoint/presentation applications
- Information Management, provided the course does not belong to the subject area of Information Systems
- Mechanical Engineering
- Mechatronics
- Media Economics / Media Management
- Natural Sciences (e.g. Physics)
- Programming courses and/or internships under the Informatics curriculum that solely seek to convey programming skills
- Scientific Work
- Telecommunications

