Information on categorising the courses

Please note that all listed modules below should help you to classify your own modules you have passed during your former studies. Of course, it is possible that you have completed courses, which can also be allocated to one of the listed areas below however its titles cannot be found within the listed modules.

Business Administration/Management Studies ........................................................... 2
Statistics/Mathematics ............................................................................................... 3
Economics ................................................................................................................... 4
Political Science ........................................................................................................ 5
Sociology and Social Psychology ............................................................................... 6
Empirical Social Research/Methods ........................................................................... 8
Health Economics...................................................................................................... 9
Methods of Health Economics ............................................................................... 11
Informatics ................................................................................................................ 12
Information Systems .................................................................................................. 12

Business Administration/Management Studies
Consideration is given only to subjects whose essential content is taught as a major in the Bachelor’s programme for Business Administration at the University of Cologne which include:

- Accounting
- Business Ethics
- Capital Investment and Financing
- Channel Management
- Corporate Development
- Corporate Management and International Management
- Cost Accounting
- Decision Analysis
- Finance
- Financial Accounting
- Financial Management
- Fundamentals of Accounting
- Marketing
- Operations Management
- Optimisation Methods
- Organization and Human Resources
- Production and Logistics
- Supply Chain Management

For more detailed information on the content of major subjects in the Bachelor’s Programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account, please compare the content description of our modules with your own ones.

Thus, notably the following courses listed here as examples are not considered in the field of Business Administration:

- Applied courses, e.g. Marketing in Publishing Companies
- Business English/ Communication/ Soft Skills
- Business Information Systems or Vocational Education
- Business Law & Taxes
Statistics/Mathematics

In the field of statistics and mathematics only courses with methodological expertise can be considered:

- Analysis
- Core module Statistics: Descriptive and Economic Statistics
- Econometrics
- Financial Mathematics (Percentage/Interest Calculation, Calculation of Annuities/Amortisation)
- Linear Algebra
- Mathematical Methods
- Supplementary module Statistics: Probability and Statistical Inference

For more detailed information on the content of major subjects in the Bachelor’s Programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On the account, please compare the content description of our modules with your own ones.

Thus, notably the following courses listed here as examples are not considered to the field of Statistics/Mathematics:

- Applied statistics and mathematics (e.g. SPSS)
- Engineering
- Informatics
- Information Systems

Economics

Consideration is given only to subjects whose essential content is taught in the Bachelor’s programme for Economics at the University of Cologne, which include:

- Economic History
- Economic Policy
- Energy Economics
- Game Theory
- Growth and Employment
- Industrial Economics and Competition Theory
- International Economics
- Labour Economics
- Macroeconomics
- Managerial Economics
- Microeconomics
- Monetary Theory and Policy
- Public Economics/Fiscal Policy

For more detailed information on the content of major subjects in the Bachelor’s Programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account, please compare the content description of our modules with your own ones.

Thus, notably the following courses listed here as examples are not considered to the field of Economics:

- Accounting & Taxation
- Business Law
- Regional Economics
- Theory and Practice of Public Corporations
**Political Science**

Consideration is given only to subjects whose essential content is taught in the Political Science elective under the Bachelor Programme for Social Sciences at the University of Cologne, which include:

- Current Topics of Political Science
- Electoral Systems and Party Systems
- Governance
- Integrative Social Science
- Introduction to Comparative Politics
- Introduction to European Politics
- Introduction to International Relations
- Introduction to Political Theory and History of Ideas
- Seminar Comparative Politics
- Seminar on Foreign Policy
- Seminar on International Politics
- Seminar Political Theory and History of Ideas
- Social Policy

For more detailed information on the content of major subjects in the Bachelor’s Programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account, please compare the content description of our modules with your own ones.

Thus, notably the following courses listed here as examples are **not considered** to the field of Political Science:

- Education/ Pedagogy
- Ethnology
- Social Work
- Social Education

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**Sociology and Social Psychology**

Consideration is given only to subjects whose essential content is taught in the Sociology and Empirical Social Research electives under the Bachelor Programme for Social Sciences at the University of Cologne, which include:

- Analysis of Social Structure
- Applied Methods in Sociology
- Applied methods of survey research, practical seminar Sociology
- Current questions of social psychology I & II
- Current topics and theories in Social Psychology
- Current topics and theories of social psychology
- Current topics of Sociology
- Evolutionary explanation of human behaviour
- Intercultural psychology
- Introduction to Psychology (consideration of courses with clearly recognisable content in social psychology)
- Macrosociology
- Microsociology
- Networks and Organizations
- Psychology of decision making
- Quantitative Methods: Quantitative Social Research
- Seminar Sociology/Social Psychology
- Social Psychology: descriptive and normative behavioral theories
- Sociology I: Introduction to sociological theory
- Sociology II: Social Structure Analysis
- Sociology of Welfare state
- Structure and Changes of Societies
- Studies Abroad in Social Science
- Theories of Sociology

For more detailed information on the content of major subjects in the Bachelor’s programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account, please compare the content description of our modules with your own ones.
Thus, notably the following courses listed here as examples are not considered to the field of Sociology and Social Psychology:

- Social Work
- Social Education
- Education/ Pedagogy
- Ethnology

Empirical Social Research/Methods

Consideration is given only on subjects whose essential content is taught in the field of Empirical Research as a main subject in the Bachelor Programme Social Sciences at the University of Cologne. Furthermore, quantitative modules in the field of methods and related subjects will also be taken into consideration as well as modules of the elective “Quantitative Methods of Economics and Social Sciences”, which include:

- Analysis of Multivariate Data
- Applied Econometrics
- Basic of Scientific Working in the Social Sciences
- Core & Advanced module Statistics
- Introduction to Empirical Research Methods of Social Sciences
- Methods and Concepts of Economic and Social Sciences
- Practice of Survey Research
- Project Seminar in Empirical Social Research
- Selected Quantitative Methods
- Statistics A and B (Social Science)
Health Economics

Consideration is given only to subjects whose essential content is taught as part of the Bachelor programme for Health Economics at the University of Cologne which include:

- Ageing and Social Space in the Welfare Mix
- Anthropological Foundation of Social Policy
- Applied Seminar in Healthcare Management
- Basic Principles of Health Economics
- Basic Seminar in Healthcare Management
- Health Economics
- Pro Seminar Healthcare Management
- Quality Assurance and Quality Management*

(*The course will be assigned to the field of medicine, if the lecturer is a physician or a pharmacist.)

For more detailed information on the content of major subjects in the Bachelor programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account, please compare the content description of our modules with your own ones.

Medicine

Consideration is given only to subjects whose essential content is taught in the medical part of the Bachelor programme for Health Economics at the University of Cologne which include:

- Introduction to Medical Ethics
- Quality Assurance and Quality Management*
- Relevant Diseases and Case Studies I-II

(* The course will be assigned to the field of health economics, if the lecturer is not a physician or a pharmacist.)

For more detailed information on the content of major subjects in the Bachelor’s programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account, please compare the content description of our modules with your own ones.
Methods of Health Economics

Consideration is given only to subjects whose essential content is taught as part of the Bachelor programme for Health Economics at the University of Cologne which include:

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

For more detailed information on the content of major subjects in the Bachelor’s programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account please compare the content description of our modules with your own ones.

Thus, notably the following courses listed here as examples are not considered to the field of Methods of Health Economics:

- Modules of Health Economics (not methodological)
- Health law
- Statistics
- Scientific Work

Informatics

Consideration is given to all courses in the field of Informatics. Information Systems courses are not considered to the field of Informatics.

Information Systems

Consideration is given only to subjects whose essential content is taught as a major in the Bachelor Programme for Information Systems at the University of Cologne which include:

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

For more detailed information on the content of major subjects in the Bachelor’s programme, please refer to the Bachelor Module Catalogue that helps you to allocate your own modules to the subjects. On that account, please compare the content description of our modules with your own ones.

Thus, notably the following courses listed here as examples are not considered to the field of Information Systems:

- Courses in Business Administration
- Courses in Informatics
- Decision Analysis
- Information Management, provided the course does not belong to the subject area of Information Systems
- Media Economics and/or Media Management
- Operations Management
- Programming courses and/or internships under the Informatics curriculum that solely seek to convey programming skills