

Reading room systematics

„Decimal classification“

0 General

1 Philosophy, psychology

2 Religion

3 Social sciences, statistics, politics, economy

5 Natural sciences

6 Applied sciences, medicine, technology

7 Art, architecture, photography

8 Dictionaries

9 Geography, biography, history

Table of contents

0 General information	2
1 Philosophy, psychology	2
101 Philosophy	2
159.9 Psychology	2
2 Religion	2
3 Social sciences, statistics, politics, economy	3
301 Sociology	3
32 Politics	4
33 Economy	4
34 Law	5
35 Administrative law	6
36 Welfare, insurance	6
37 Education	6
39 Ethnology	6
5 Natural sciences	7
502 Nature	7
51 Mathematics	7
53 Physics	8
54 Chemistry	8
55 Geology	9
57 Biological sciences	10
58 Botany	11
59 Zoology	12
6 Applied sciences, medicine, technique	12
61 Medicine	12
62 Engineering	13
63 Agriculture	14
65 Operations management	15
66 Chemical engineering	15
681.3 Data processing	16
69 Building trade	16
7 Art, architecture, photography	16
71 City, urban planning	16
72 Architecture	17
8 Dictionaries	17
9 Geography, biography, history	17
91 Geography	17
92 Biography	17
93 / 94 History	17
Floor plans	18
Index	20

0 General information

- 001 Science in general
- 001.2 Interdisciplinary research
- 001.8 Scientific work
- 001.817 Presentation techniques
- 001.891 Scientific research papers
- 008 World, future
- 008.2 Futurology
- 061.6 Scientific institutions

1 Philosophy, psychology

- 101 Philosophy**
 - 113/119 Philosophy of nature
 - 113 Natural laws
 - 130.2 : 5 Nature philosophy

- 159.9 Psychology**
 - 159.922.2 Environmental influences
 - 159.925.8 Expression, facial expression
 - 159.947.224 Freedom of will
 - 159.953 Memory, learning
 - 165 Epistemology
 - 165.6 Source, types of knowledge
 - 167 Philosophy of science
 - 17 Ethics
 - 17 : 614.7 Environmental ethics
 - 172 Social ethics

2 Religion

3 Social sciences, statistics, politics, economy

- 301 **Sociology**
303 Methods of the social sciences
303.025 Empirical social research
303.6 Survey procedures
303.7 Survey procedures of social sciences
308 Sociography, social situation
31 Statistics
311.3 Official statistics
312 Population development
312.8 Demographic change
312.81 Population increase
316 Sociology
316 : 001 Sociology of science
316 : 338.45 Industrial sociology
316 : 62 Technical sociology
316.282 Action theory
316.3 Society as social system
316.32 Theory of society
316.323.67 Internationalisation, globalisation
316.34 Social structure
316.334.56 Urban sociology
316.4 Social processes
316.42 Population development
316.442 Social inequality
316.442.3 Social conflicts
316.6 Social psychology
316.728 Lifestyle (sociology)
316.74 : 001 Knowledge society
316.77 Communication science

32	Politics
321.01	Political science
321.7	Democracy
323.174	Regionalism
323.2	Population and state
327	International politics

33	Economy
330	Economics in general
330.1	Economics (basic terms)
330.1 : 614.7	Environmental economics
330.101	Economics (political economy)
330.101.541	Macroeconomics
330.101.542	Microeconomics
330.115	Econometrics
330.123.7	Resource economics
330.13	Cost-benefit analysis
330.131.7	Risk management
330.15	Natural resources
330.34	Economic development
330.341.1	Technical progress
330.342	Stages of development
330.342.14	Capitalism
330.35	Economic growth
330.8	Economic theories
331	Labour
331.115	Application
332	Land, real estate
332.6	Real estate value
336	Finance
336.2	Taxes
336.2 : 614.7	Environmental tax
338	Economic situation
338.2	Economic policy

338.23 Sustainable development

338.23 : 551.58 Climate policy

338.23 : 614.7 Environmental policy

338.433 Agricultural policy

336.47 Transport policy

339 : 614.7 Certificate trading

339.13 Market in general

339.5 WTO

339.9 Global economy

34 Law

34 : 352 Municipal law

34 : 54 Law on chemicals

340.12 Philosophy of law

340.13 Laws, legislation

341.1/8 International law

341.217 European law

341.221.4 Globalisation, Global economy

341.24 European Union

342 Constitutional law

342.1 State, people, nation, state power

342.24 Federalism

342.4 Constitutional law

342.9 Administrative law

347 Civil law

347.5 Law to non contractual obligations

347.7 Commercial law

347.77 Property right

347.951.04 Judicial decisions

347.998.85 Administrative court

349.4 Land law and planning law

349.41 Land law

349.42 Agricultural law

349.44 Regional planning law, construction law

349.6	Environmental law
349.6 : 628.472	Waste law
349.7	Energy law
349.82	Genetic engineering law
349.9	Nature conservation law

35	Administrative law
351.72	Public finances
351.77	Public health actions
351.777	Air hygiene
351.778.31	Water supply
351.778.5	Flats, real estate
351.778.5 : 32	Housing policy
351.79	Water law
351.8	Labour law
352	Municipal administration
352 : 32	Local politics

36	Welfare, insurance
364.122	Social changes
364.21	Poverty
364.255	Resilience, civil protection measures
364.466.6	Network analysis

37	Education
378	Higher education
379.8	Leisure activities
380.8	Tourism

39	Ethnology
396	Equality

5 Natural sciences

502	Nature
502.5	Environmental change
502.58	Natural disasters
502.6/.7	Nature conservation
502.7	Conservation of living nature
504	Environmental impact
504.03	Environmental goals, Environmental quality
504.054	Pollution
504.06	Environmental audit
504.064	Environmental analysis
504.064.3	Control of environmental quality
504.064.4	Environmental measures
504.3.054	Air pollution
504.5	Soil pollution

51 Mathematics

510	Mathematics in general
514.8	Geometrical studies
517	Analysis
517.938	Dynamical systems theory
518.1	Numerical calculations
519.1	Graph theory
519.2	Probability
519.21	Probability theory
519.23	Statistical analysis
519.237	Multivariate statistics
519.242	Experimental design
519.246.8	Time series analysis
519.25	Data analysis
519.6	Numerical analysis
519.7	Mathematical cybernetics
519.8	Business research

519.83	Game theory
519.876.5	Mathematical modelling
523	Solar system
528.7/.8	Remote sensing, geo-information system
528.9	Cartography

53	Physics
53(075)	Physics, textbooks
53.08	Measurement methods
530.1	Basic teachings
531	Mechanics of solid bodies
532	Mechanics of liquids
535.338	Forms of spectra
536	Thermodynamics
536.7	Thermodynamics, energetics
537	Electricity, magnetism
539.1	Nuclear physics, atomic physics, molecular physics
539.16	Radioactivity
539.18	Physics of single atoms
539.19	Molecular physics

54	Chemistry
54: 519.68	Computer applications
54.064	Trace analysis
541	Theoretical chemistry
541.1	Physical chemistry
541.12	Chemical mechanics
541.124	Chemical dynamics
541.13	Electrochemistry
541.18	Colloid chemistry, capillary chemistry
541.183	Surface chemistry
541.49	Complex chemistry
541.5	Valences, bonding, affinity
541.57	Bonds

541.6	Chemistry of high polymers
541.8	Solution, solubility
542	Experimental chemistry
543	Analytical chemistry
543.06	Analytical methods
543.08	Analytical metrology
543.2	Chemical analytical methods
543.25	Electro analysis
543.3	Water analysis
543.42	Spectroscopy, spectrometry
543.422	Atomic absorption spectroscopy
543.423.9	Fluorescence spectroscopy
543.5	Physicochemical analysis
543.51	Mass spectroscopy
543.54	Chromatography
543.8	Analysis of organic substances
546.1	Metalloids
546.21	Oxygen
546.79	Actinides
547	Organic chemistry
547.5	Isocyclic compounds
547.8	Heterocyclic compounds
547.9	Natural bodies
547.96	Proteins
547.962	Simple proteins
547.992	Humic acids
549	Mineralogy

55	Geology
550.3	Geophysics
550.36	Energy and thermodynamics of the earth
550.4	Geochemistry
550.8	Applied geology / geophysics
551.1/.4	General geology

551.3	Geodynamics
551.4	Geomorphology
551.46	Oceanography
551.464	Marine chemistry
551.5	Meteorology, climatology
551.510.4	Atmosphere
551.58	Climatology
551.583	Climate change
551.584	Mesoclimate, microclimate
551.7	Historical geology
552	Petrology
556	Water in general
556.1	Water cycle
556.18	Water management
556.3	Groundwater hydrology
556.388	Groundwater pollution
556.5	Hydrology of inland waters
556.51	Catchment areas
556.53	Rivers, canals
556.55	Limnology

57	Biological sciences
57.08	Biological techniques
57.086	Cell culture
57.087	Bioinformatics
573	Theoretical biology
574	Ecology
574.001	Ecological research
574.1	Ecological interactions
574.2	Organism and their environment
574.3	Population biology
574.4/5	Ecosystem
574.4	Terrestrial ecosystems
574.5	Aquatic ecosystems

574.6	Applied hydrobiology
574.8	Human ecology
574.9	Biogeography
575	Genetics
575.113	Genetic engineering
575.2.084	Variability
575.8	Evolution
575.858	Biodiversity
576	Cytology
576.3	Cytology in general
576.314	Cell membrane
576.8	Bacteriology, parasitology
576.85	Systematic bacteriology
577	Biochemistry, biophysics
577.1	Biochemistry
577.11	Static biochemistry
577.115.08	Lipids, lipoids
577.12	Dynamic biology
577.15	Enzymology
577.2	Molecular biology
577.3	Biophysics, biophysical chemistry
577.4	Living conditions
578	Virology
579	Microbiology
579.26	Ecology of microorganism
579.6	Applied microbiology
579.695	Microbial degradation
579.8	Systematic of microorganism

58	Botany
581	General botany
581.1	Plant physiology
581.2	Plant diseases
581.4	Plant anatomy

581.5	Life of plants
581.52	Environment, location
581.55	Plant community
581.9	Plant geography
582	Systematic botany
582.16/.17	Trees (biology)
582.28	Fungi
582.4	Seed-bearing plants
582.5	Cover seedlings

59	Zoology
591.1	Animal physiology
591.5	Animal ecology
591.52	Population dynamics
593	Systematic zoology
595	Articulata
595.7	Insects
595.78	Butterflies
596	Vertebrates
597	Fish
598.2	Birds
598.9	Birds of prey
599	Mammals
599.742	Fissipedia

6 Applied sciences, medicine, technique

61	Medicine
611	Anatomy
612	Physiology
612.017	Immunology
612.3	Digestive organs, nutrition
613	Healthcare, hygiene
613.155	Indoor climate, indoor air

613.6	Occupational risks, industrial hygiene
614	Healthcare
614.7	Hygiene of air, water, soil
614.7 : 65.012	Environmental management
614.7.001.5	Environmental impact assessment
614.71	Air hygiene
614.75	Hazardous substances
614.8	Health protection, accident prevention
615	Pharmacology
615.012	Drug manufacture
615.2	Remedies, drugs
615.3	Remedies, medicines
615.4	Pharmaceuticals, drugs
615.9	Toxicology, ecotoxicology
615.9 : 547.84	Dioxin
615.9.015	Toxicity
615.9.07	Toxicological analysis
615.9.076	Toxicity test
615.91	Environmental chemicals
615.93	Ecological toxicology
616	Clinical medicine, pathology
616-036.22	Epidemiology
616-053.2	Childhood diseases
616-07	Semiology
616-2	Respiratory organs

62	Engineering
620	Materials testing
620.2	Merchandise knowledge
620.9	Energy industry
620.91	Energy sources
620.92	Usage of energy sources
620.95	Bioenergy
621.039	Nuclear technology

621.3	Electrical engineering
621.315.592	Semiconductor
621.38	Electronics
621.39	Telecontrol
621.548	Wind energy
622	Mining technology, mine
622.271	Surface mining
622.33	Coal mining
622.8	Mining damage
624	Civil engineering
626/627	Hydraulic engineering
626.877	Cultivation of mine dumps
627.51	Flood
628.1/.3	Water
628.1	Water supply and water usage
628.1.033	Drinking water
628.19	Water pollution
628.3/.5	Wastewater
628.3	Wastewater treatment
628.33	Treatment plant
628.35	Biological treatment
628.394	Discharge of waste
628.4	Waste management
628.4.045	Hazardous substances
628.472	Depositing of waste
628.473	Composting of waste
628.5	Measures against damage
628.516	Soil cleaning
628.54	Contaminated sites
628.8	Climate control

63	Agriculture
630	Forestry, forest management
630.2	Silviculture

630.245	Tree care
631	Agriculture in general
631 : 574	Ecological agriculture
631.4	Soil science
631.41	Soil chemistry
631.42	Soil analysis
631.45	Soil toxins
631.46	Soil biology
631.5	Farm work
631.8	Fertilizer, fertilization
632	Plant protection, damage to plants
632.9	Plant pests
632.95	Pesticides
633	Plant production
634	Horticulture

65	Operations management
65.01	Business management
65.012	Management
65.012.4	Leading
65.016	Corporate development
65.017.2/.3	Small and medium-sized companies
654	Communications
656	Transport sector
656.1	Traffic
657	Accounting
658	Business administration

66	Chemical engineering
66.0	Process engineering
66.01	Chemical engineering
66.04	Heat treatment process
66.061	Solvents
66.08	Special processes

66.094.3 Oxidation
66.098 Biological processes
661 Chemical production
662 Explosive materials, fuels
663 Technical microbiology
663.1 Biotechnology
665 Oils, fats, rubber
667 Colour industry
669 Metallurgy

681.3 Data processing
681.3.06 Software
681.323 Digital systems
681.324 Networks

69 Building trade

7 Art, architecture, photography

71 City, urban planning
711 Regional planning, urban development
711.1 General principles
711.14 Land use
711.2 Regional planning
711.3 Rural planning
711.4 Urban planning
711.4 : 316.48 Urban sociology
711.4 : 33 Urban economy
711.4 : 574 Urban ecology
711.4(031) History of local planning
711.4.01 Urban design
711.4.02 Urban rehabilitation
711.4.03 Urban redevelopment
711.42 Different kinds of cities and villages

711.43	Importance
711.433	Major cities
711.45	Purpose
711.55	Districts
711.6	Arrangement of buildings
712	Landscape architecture
712.2	Different landscapes
712.25	Public open spaces
712.26	Private open spaces

72	Architecture
728	Residential buildings
728.1	Ecological building

8 Dictionaries

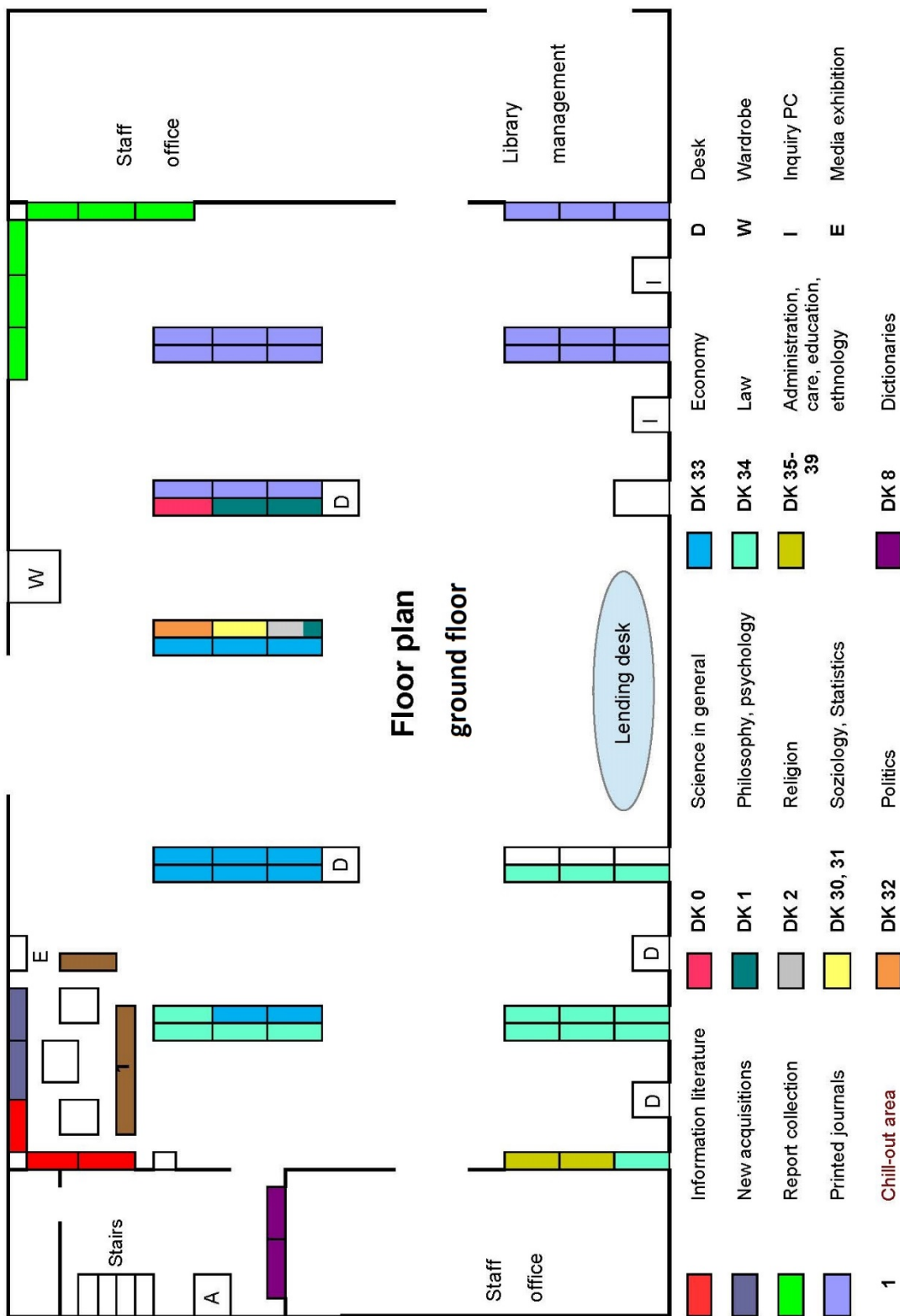
9 Geography, biography, history

91	Geography
911	General geography
911.2	Nature geography
911.3	Cultural geography
911.373	Rural settlement
911.375	Urban geography
911.5	Typological geography
912	Atlases, maps, diagrams
914	Europe
917	North America
918	South America

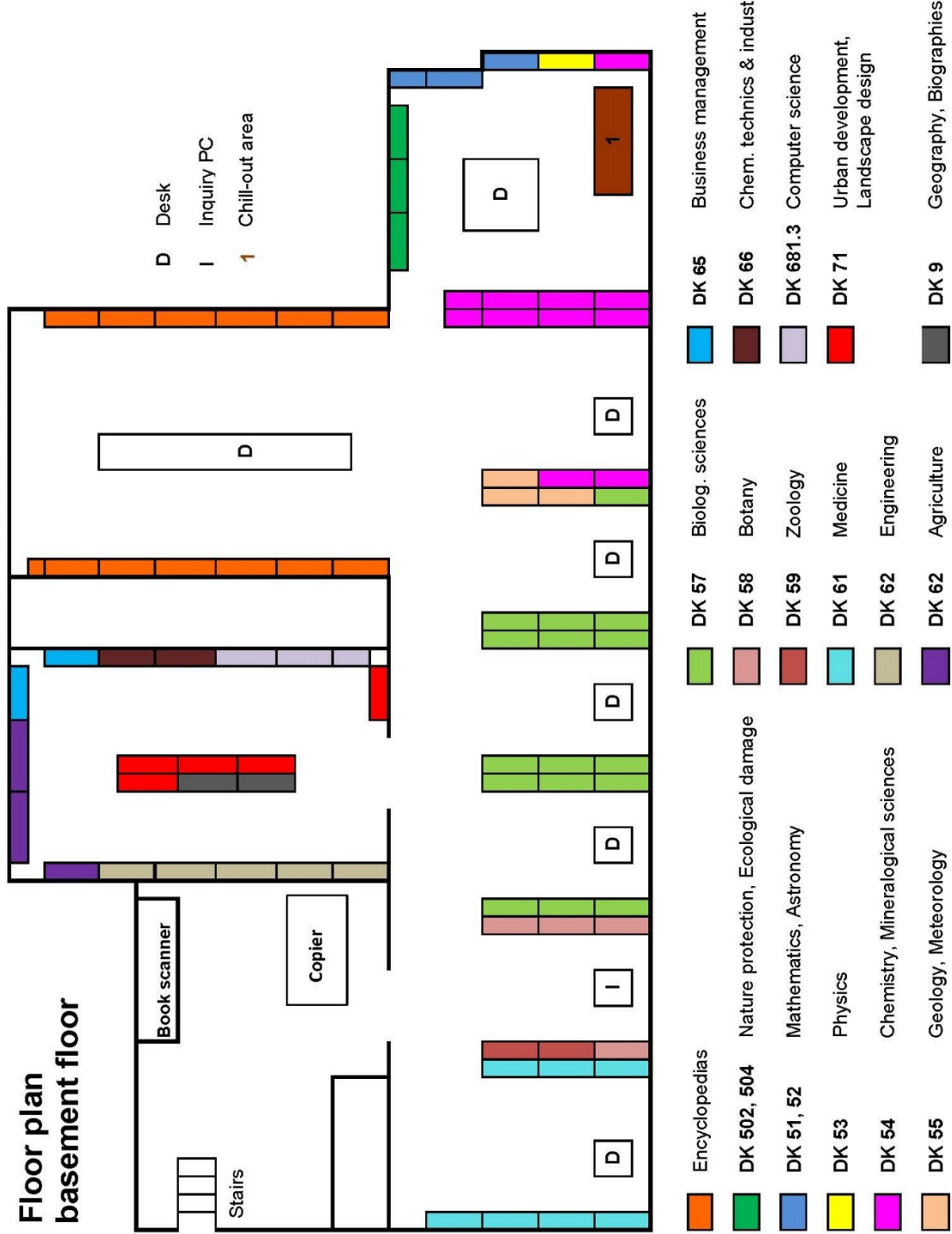
92	Biography
----	-----------

93 / 94	History
---------	---------

Floor plans



Floor plan basement floor



Index

A

Accident prevention	13
Accounting	15
Actinides.....	9
Action theory.....	3
Administrative court.....	5
Administrative law	5
Administrative law	6
Affinity.....	8
Agricultural law	5
Agricultural policy.....	5
Agriculture.....	14
Air hygiene	6, 13
Air pollution.....	7
Analysis.....	7
Analytical chemistry	9
Analytical methods.....	9
Analytical metrology	9
Anatomy	12
Animal ecology	12
Animal physiology	12
Application	4
Applied geology	9
Aquatic ecosystems.....	10
Architecture	17
Articulata.....	12
Atlases	17
Atmosphere.....	10
Atomic absorption spectroscopy.....	9
Atomic physics.....	8

B

Bacteriology	11
Biochemistry.....	11
Biodiversity.....	11
Bioenergy	13
Biogeography	11
Biography	17
Bioinformatics	10
Biological techniques.....	10
Biological treatment.....	14
Biophysics.....	11
Biotechnology.....	16
Birds	12
Birds of prey	12
Bonding	8
Botany	11
Building trade	16
Buildings	17
Business administration	15
Business management	15

Business research.....	7
Butterflies	12

C

Canals.....	10
Capillary chemistry.....	8
Capitalism	4
Cartography	8
Catchment areas	10
Cell culture	10
Cell membrane.....	11
Certificate trading	5
Chemical analytical methods	9
Chemical dynamics	8
Chemical engineering.....	15
Chemical mechanics.....	8
Chemical production	16
Chemistry	8
Childhood diseases	13
Chromatography	9
City	16
Civil engineering.....	14
Civil law	5
civil protection measures	6
Climate change	10
Climate control	14
Climate policy.....	5
Climatology	10
Clinical medicine	13
Coal mining	14
Colloid chemistry	8
Colour industry	16
Commercial law	5
Communication science	3
Communications	15
Complex chemistry	8
Composting	14
Computer applications	8
Conservation of living nature	7
Constitutional law	5
Construction law	5
Contaminated sites	14
Control of environmental quality	7
Corporate development	15
Cost-benefit analysis	4
Cover seedlings	12
Cultural geography	17
Cytology	11

D

Data analysis	7
Data processing	16

Democracy	4
Demographic change.....	3
diagrams.....	17
Dictionaries	17
Digestive organs	12
Digital system.....	16
Dioxin	13
Discharge of waste	14
Districts	17
Drinking water.....	14
Drug manufacture	13
Drugs	13
Dynamic biology	11
Dynamical systems theory.....	7

E

Ecological agriculture	15
Ecological building	17
Ecological interactions.....	10
Ecological research.....	10
Ecological toxicology	13
Ecology	10
Econometrics.....	4
Economic development.....	4
Economic growth	4
Economic policy.....	4
Economic situation.....	4
Economic theories.....	4
Economics	4
Economy.....	4
Ecosystem	10
Ecotoxicology	13
Education	6
Electrical engineering	14
Electricity.....	8
Electroanalysis.....	9
Electrochemistry	8
Electronics.....	14
Empirical social research	3
Energetics.....	8
Energy industry	13
Energy law	6
Energy sources	13
Engineering	13
Environment.....	12
Environmental analysis.....	7
Environmental audit.....	7
Environmental change.....	7
Environmental chemicals	13
Environmental economics	4
Environmental ethics.....	2
Environmental goals.....	7
Environmental impact	7
Environmental impact assessment.....	13
Environmental influences.....	2
Environmental law	6
Environmental management.....	13

Environmental measures	7
Environmental policy	5
Environmental quality.....	7
Environmental tax.....	4
Enzymology.....	11
Epidemiology	13
Epistemology	2
Equality	6
Ethics.....	2
Ethnology	6
Europe.....	17
European law	5
European Union	5
Evolution	11
Experimental chemistry	9
Experimental design.....	7
Explosive materials	16
Expression	2

F

Facial expression.....	2
Farm work	15
Fats.....	16
Federalism.....	5
Fertilizer	15
Finance	4
Fish.....	12
Fissipedia	12
Flats.....	6
Flood	14
Fluorescence spectroscopy	9
Forestry	14
Forms of spectra	8
Freedom of will	2
Fuels	16
Fungi	12
Future	2
Futurology	2

G

Game theory	8
General geography.....	17
Genetic engineering	11
Genetic engineering law	6
Genetics	11
Geochemistry	9
Geodynamics	10
Geo-information system	8
Geology	9
Geometrical studies	7
Geomorphology	10
Geophysics	9
Gerichtliche Entscheidungen	5
Global economy	5
Globalisation	3, 5

Graph theory	7
Groundwater hydrology	10
Groundwater pollution.....	10

H

Hazardous substances	13
Health protection	13
Healthcare	12
Heat treatment process	15
Heterocyclic compounds	9
High polymers	9
Higher education	6
Historical geology	10
History	17
Horticulture	15
Housing policy	6
Human ecology.....	11
Humic acids	9
Hydraulic engineering	14
Hydrobiology.....	11
Hygiene	12

I

Immunology	12
Indoor climate	12
Industrial hygiene.....	13
Industrial sociology.....	3
Inland waters.....	10
Insects	12
Insurance.....	6
Interdisciplinary research.....	2
International law	5
International politics	4
Isocyclic compounds.....	9

K

Knowledge.....	2
Knowledge society.....	3

L

Labour	4
Labour law	6
Land	4
Land law	5
Land use	16
Landscape architecture	17
Law	5
Law on chemicals	5
Law to non contractual obligations	5
Laws.....	5
Leading	15

Learning	2
Legislation	5
Leisure activities.....	6
Lifestyle.....	3
Limnology.....	10
Lipids.....	11
Lipoids.....	11
Living conditions	11
Local politics.....	6
Location	12

M

Macroeconomics.....	4
Magnetism	8
Major cities	17
Mammals	12
Management.....	15
Maps	17
Marine chemistry	10
Market in general.....	5
Mass spectroscopy.....	9
Materials testing	13
Mathematical cybernetics	7
Mathematical modelling	8
Mathematics	7
Measurement methods	8
Mechanics of liquids	8
Mechanics of solid bodies.....	8
Medicine	12
Memory	2
Merchandise knowledge.....	13
Mesoclimate	10
Metalloids	9
Metallurgy.....	16
Meteorology	10
Microbial degradation.....	11
Microbiology	11
Microclimate	10
Microeconomics.....	4
Microorganism.....	11
Mine	14
Mine dumps	14
Mineralogy	9
Mining damage	14
Mining technology	14
Molecular biology	11
Molecular physics	8
Multivariate statistics.....	7
Municipal administration.....	6
Municipal law.....	5

N

Nation	5
Natural bodies.....	9
Natural disasters	7

Natural laws	2
Natural resources	4
Nature	7
Nature conservation.....	7
Nature conservation law	6
Nature geography	17
Nature philosophy.....	2
Network analysis	6
Networks	16
North America.....	17
Nuclear physics.....	8
Nuclear technology	13
Numerical analysis.....	7
Numerical calculations	7
Nutrition.....	12

O

Occupational risks	13
Official statistics	3
Organic substances.....	9
Oils.....	16
Operations management	15
Organic chemistry	9
Organism	10
Oxidation	16
Oxygen	9
Ozeanographc	10

P

Parasitology.....	11
Pathology	13
People	5
Performance techniques	2
Pesticides.....	15
Petrology	10
Pharmaceuticals	13
Pharmacology.....	13
Philosophy	2
Philosophy of law	5
Philosophy of nature	2
Philosophy of science	2
Physical chemistry	8
Physicochemical analysis.....	9
Physics	8
Physik einzelner Atome	8
Physiology	12
Plant anatomy	11
Plant community	12
Plant diseases.....	11
Plant geography	12
Plant pests.....	15
Plant physiology	11
Plant production.....	15
Plant protection	15
Political economy	4

Political science.....	4
Politics.....	4
Pollution.....	7
Population.....	4
Population biology	10
Population development	3
Population dynamics.....	12
Population increase	3
Poverty.....	6
Private open spaces	17
Probability.....	7
Probability theory	7
Process engineering	15
Property right.....	5
Proteins.....	9
Psychology	2
Public finances	6
Public health actions	6
Public open spaces.....	17

R

Radioactivity	8
Real estate	4, 6
Real estate value.....	4
Regional planning.....	16
Regional planning law	5
Regionalism.....	4
Remedies	13
Remote sensing.....	8
Residential buildings	17
Resilience	6
Resource economics	4
Respiratory organs.....	13
Risk management	4
Rivers	10
Rubber	16
Rural planning	16
Rural settlement	17

S

Science	2
Scientific institutions.....	2
Scientific research papers	2
Scientific work.....	2
Seed-bearing plants	12
Semiconductor	14
Semiology.....	13
Silviculture	14
Social changes	6
Social conflicts.....	3
Social ethics	2
Social inequality	3
Social processes	3
Social psychology	3
Social situation	3

Social structure.....	3
Society als social system.....	3
Sociography.....	3
Sociology	3
Sociology of science	3
Software	16
Soil analysis	15
Soil biology	15
Soil chemistry.....	15
Soil cleaning.....	14
Soil pollution	7
Soil science	15
Soil toxins	15
Solar system	8
Solubility.....	9
Solution	9
Solvents	15
South America.....	17
Spectrometry.....	9
Spectroscopy	9
Stages of development.....	4
State	4, 5
State power	5
Statistical analysis.....	7
Statistics	3
Surface chemistry.....	8
Surface mining.....	14
Survey procedures.....	3
Survey procedures social sciences	3
Sustainable development.....	5

T

Taxes	4
Technical microbiology.....	16
Technical progress.....	4
Technical sociology.....	3
Telecontrol	14
Terrestrial ecosystems	10
Theoretical chemistry.....	8
Theory of society.....	3
Thermodynamics.....	8
Time series analysis.....	7
Tourism	6
Toxicity	13
Toxicity test	13
Toxicological analysis	13
Toxicology	13
Trace analysis	8
Traffic	15
Transport policy	5
Transport sector	15

Treatment plant.....	14
Tree care	15
Trees	12
Typological geography	17

U

Urban design.....	16
Urban development.....	16
Urban ecology	16
Urban economy	16
Urban geography	17
Urban planning	16
Urban redevelopment.....	16
Urban rehabilitation.....	16
Urban sociology	3, 16

V

Valences	8
Variability	11
Vertebrates	12
Virology	11

W

Waste law	6
Waste management.....	14
Wastewater	14
Wastewater treatment	14
Water	10
Water analysis.....	9
Water cycle	10
Water law.....	6
Water management	10
Water pollution	14
Water supply	6
Water supply	14
Welfare	6
Wind energy	14
World	2
WTO	5

Z

Zoology	12
---------------	----