Elenco dei principali campi di ricerca e dei loro corrispondenti sottocampi di ricerca

Agricultural sciences

- Agricultural products
- Agronomics
- Enology
- Forest sciences
- Phytotechny
- Soil science
- o Temperate agriculture
- o Tropical agriculture
- o Zootechnics
- o Other

Anthropology

- o Communication anthropology
- o Cultural anthropology
- o Ethnology
- Medical anthropology
- Physical anthropology
- Social anthropology
- o Other

Architecture

- o Design
- Landscape architecture
- o Naval architecture
- o Other

Arts

- o Arts management
- Fashion studies
- Fine arts
- Handicrafts
- Performing arts
- Visual arts
- o Other

Astronomy

- o Astrophysics
- Cosmology
- o Other

Biological sciences

- Biodiversity
- o Biological engineering
- Biology
- Botany
- o Laboratory animal science
- Nutritional sciences
- Zoology
- o Other

Chemistry

- Analytical chemistry
- Applied chemistry
- o Biochemistry
- o Combinatorial chemistry
- Computational chemistry
- Heterogeneous catalysis
- Homogeneous catalysis
- o Inorganic chemistry
- o Instrumental analysis
- o Instrumental techniques
- o Molecular chemistry
- Organic chemistry
- Physical chemistry
- o Reaction mechanisms ands dynamics
- Solar chemistry
- Structural chemistry
- o Other

Communication sciences

- Audiovisual communication
- o Business communication
- Editing
- o Graphic communication
- o Journalism
- Media studies
- o On-line information services
- Public relations
- Publishing
- o Science communication
- Speech communication
- o Other

Computer science

- o Autonomic computing
- Computer architecture
- Computer hardware
- Computer systems
- o Cybernetics
- o Database management
- o Digital systems
- Informatics
- Modelling tools
- o Programming
- o Systems design
- o 3 D modelling
- o Other

Criminology

o Other

Cultural studies

- African studies
- American studies
- Ancient studies
- o Anglo saxon studies
- Arabic studies
- Asian studies
- Byzantine studies
- o Coptic studies
- Eskimo studies
- o European studies
- Islamic studies
- Jewish studies
- o Middle Ages studies
- Middle east studies
- o Oriental studies
- o Regional studies
- Renaissance studies
- Russian studies
- Third world studies
- o Other

Demography

o Other

Economics

- o Administrative sciences
- Agricultural economics
- Applied economics
- Banking
- Business economics
- Cadastral survey
- o Commercial economics
- Construction economics
- o Consumer economics
- Cyclical economics
- Econometrics
- Economic policy
- o Economic systems
- Economic theory
- o Economics of development
- o Environmental economics
- o Financial science
- Fishery economy
- Food economics
- Health economics
- o Home economics
- o Industrial economics
- o International economics
- o Knowledge economy
- o Labour economics

- Labour market economics
- Land economy
- o Local public economics
- o Macroeconomics
- Management studies
- Marketing
- o Microeconomics
- Political economy
- Production economics
- Social economics
- o Tourism studies
- Transport economics
- Valuation
- Veterinary economics
- o Other

Educational sciences

- o Education
- Learning studies
- Research methodology
- Teaching methods
- o Other

Engineering

- Aerospace engineering
- Agricultural engineering
- o Biomaterial engineering
- Biomedical engineering
- o Chemical engineering
- Civil engineering
- Communication engineering
- o Computer engineering
- Control engineering
- o Design engineering
- Electrical engineering
- o Electronic engineering
- Geological engineering
- Industrial engineering
- Knowledge engineering
- Maritime engineering
- Materials Engineering
- Mechanical engineering
- o Microengineering
- Nuclear engineering
- Precision engineering
- o Process engineering
- o Project engineering
- o Simulation engineering
- Sound engineering
- o Surveying
- o Systems engineering

- Thermal engineering
- Water resources engineering
- o Other

Environmental science

- o Earth science
- Ecology
- o Global change
- Natural resources management
- Water science
- o Other

Ethics in health sciences

- o Other
- · Ethics in natural sciences
 - o Other
- · Ethics in physical sciences
 - o Other
- Ethics in social sciences
 - o Other
- Geography
 - Cartography
 - Economic geography
 - Geopolitics
 - Historical geography
 - o Human geography
 - Regional geography
 - Social geography
 - o Other

History

- Ancient history
- o Archaeology
- Art history
- Church history
- Contemporary history
- o Economic history
- o Genealogy
- o Heraldry
- History of agriculture
- o History of design
- History of law
- History of performance
- History of philosophy
- o History of religions
- History of science
- o History of social sciences
- o Local history
- o Medieval history
- Modern history
- Music history
- Numismatics

- Paleography
- Political history
- Prehistory
- Sigillography
- Social history
- o Other

Information science

- o Archivistics
- o Diplomatics
- o Documentation
- Information management
- Library science
- Other

Juridical sciences

- o Agrarian law
- o Canon law
- Comparative law
- o Criminal law
- o Environmental law
- European law
- o Finance law
- Fiscal law
- Health law
- o Informatic law
- International law
- Judicial law
- o Juvenile law
- o Labour law
- o Media law
- Medical law
- Private law
- o Public law
- Roman law
- Social law
- o Transportation law
- o Other

Language sciences

- o Languages
- o Linguistics
- o Philology
- o Other

Literature

- o African literature
- o American literature
- Asian literature
- o Austronesian literature
- Comparative literature
- European literature
- Greek literature

- o Hamito-semitic literature
- o Literary criticism
- Writing
- o Other

Mathematics

- o Algebra
- o Algorithms
- o Applied mathematics
- Chaos theory
- o Combinatorial analysis
- Computational mathematics
- Discrete mathematics
- Geometry
- o Mathematical analysis
- Mathematical logic
- Number theory
- Probability theory
- Statistics
- o Other

Medical sciences

- o Medicine
- o Veterinary medicine
- Other

Neurosciences

- Neurobiology
- Neurochemistry
- o Neuroinformatics
- Neurology
- Neurophysiology
- Neuropsychology
- o Other

Pharmacological sciences

- Clinical pharmacology
- Cosmetology
- o Pharmacognosy
- o Pharmacy
- Toxicology
- o Veterinary pharmacology
- o Other

Philosophy

- Aesthetics
- Epistemology
- o Ethics
- o Logic
- o Metaphysics
- o Phenomenology
- o Philosophical anthropology
- o Philosophy of law
- Philosophy of science

- Semiotics
- Systematic philosophy
- o Other

Physics

- Acoustics
- Applied physics
- o Biophysics
- o Chemical physics
- Classical mechanics
- o Computational physics
- Condensed matter properties
- o Electromagnetism
- Electronics
- Mathematical physics
- Metrology
- Neutron physics
- o Optics
- o Quantum mechanics
- Relativity
- Solid state physics
- o Statics
- Statistical physics
- Surface physics
- Thermodynamics
- o Other

Political sciences

- Governance
- Policy studies
- Public awareness of science
- Public policy
- Science and society
- o Other

Psychological sciences

- o Behavioural sciences
- o Cognitive science
- Psychoanalytic studies
- o Psychology
- o Other

Religious Sciences

- o Biblical studies
- Church studies
- o Comparative religion
- Non-Christian religions
- o Pastoral studies
- Theology
- o Other

Sociology

- o Educational sociology
- Macrosociology

- Rural sociology
- Social changes
- Social shaping of technology
- Societal behaviour
- o Socio-economic research
- o Sociology of enterprise
- o Sociology of labour
- Sociology of religion
- Urban sociology
- o Other

Technology

- Biotechnology
- Chemical technology
- Communication technology
- Computer technology
- Construction technology
- o Dating techniques
- Electrical technology
- Energy technology
- o Environmental technology
- Future technology
- o Graphic techniques
- High vacuum technology
- Industrial technology
- o Information technology
- Instrumentation technology
- Interface technology
- Internet technology
- Knowledge technology
- Laboratory technology
- Marine technology
- Materials technology
- Measurement technology
- Medical technology
- Micro-technology
- Military technology
- o Mining
- Nanotechnology
- o Nuclear technology
- o Optronics
- o Pharmaceutical technology
- Production technology
- Quantum technology
- Remote sensing
- Safety technology
- Sound technology
- Space technology
- Standardisation of technologies
- Telecommunications technology

- Transport technology Vacuum technology Water technology Other
- 0
- O
- 0

Other