

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

- **Agricultural sciences**
 - Agricultural products
 - Agronomics
 - Enology
 - Forest sciences
 - Phytotechny
 - Soil science
 - Temperate agriculture
 - Tropical agriculture
 - Zootechnics
 - Other
- **Anthropology**
 - Communication anthropology
 - Cultural anthropology
 - Ethnology
 - Medical anthropology
 - Physical anthropology
 - Social anthropology
 - Other
- **Architecture**
 - Design
 - Landscape architecture
 - Naval architecture
 - Other
- **Arts**
 - Arts management
 - Fashion studies
 - Fine arts
 - Handicrafts
 - Performing arts
 - Visual arts
 - Other
- **Astronomy**
 - Astrophysics
 - Cosmology
 - Other
- **Biological sciences**
 - Biodiversity
 - Biological engineering
 - Biology
 - Botany
 - Laboratory animal science
 - Nutritional sciences
 - Zoology
 - Other

- **Chemistry**
 - Analytical chemistry
 - Applied chemistry
 - Biochemistry
 - Combinatorial chemistry
 - Computational chemistry
 - Heterogeneous catalysis
 - Homogeneous catalysis
 - Inorganic chemistry
 - Instrumental analysis
 - Instrumental techniques
 - Molecular chemistry
 - Organic chemistry
 - Physical chemistry
 - Reaction mechanisms and dynamics
 - Solar chemistry
 - Structural chemistry
 - Other
- **Communication sciences**
 - Audiovisual communication
 - Business communication
 - Editing
 - Graphic communication
 - Journalism
 - Media studies
 - On-line information services
 - Public relations
 - Publishing
 - Science communication
 - Speech communication
 - Other
- **Computer science**
 - Autonomic computing
 - Computer architecture
 - Computer hardware
 - Computer systems
 - Cybernetics
 - Database management
 - Digital systems
 - Informatics
 - Modelling tools
 - Programming
 - Systems design
 - 3 D modelling
 - Other
- **Criminology**
 - Other

- **Cultural studies**
 - African studies
 - American studies
 - Ancient studies
 - Anglo saxon studies
 - Arabic studies
 - Asian studies
 - Byzantine studies
 - Coptic studies
 - Eskimo studies
 - European studies
 - Islamic studies
 - Jewish studies
 - Middle Ages studies
 - Middle east studies
 - Oriental studies
 - Regional studies
 - Renaissance studies
 - Russian studies
 - Third world studies
 - Other
- **Demography**
 - Other
- **Economics**
 - Administrative sciences
 - Agricultural economics
 - Applied economics
 - Banking
 - Business economics
 - Cadastral survey
 - Commercial economics
 - Construction economics
 - Consumer economics
 - Cyclical economics
 - Econometrics
 - Economic policy
 - Economic systems
 - Economic theory
 - Economics of development
 - Environmental economics
 - Financial science
 - Fishery economy
 - Food economics
 - Health economics
 - Home economics
 - Industrial economics
 - International economics
 - Knowledge economy
 - Labour economics

- Labour market economics
- Land economy
- Local public economics
- Macroeconomics
- Management studies
- Marketing
- Microeconomics
- Political economy
- Production economics
- Social economics
- Tourism studies
- Transport economics
- Valuation
- Veterinary economics
- Other
- **Educational sciences**
 - Education
 - Learning studies
 - Research methodology
 - Teaching methods
 - Other
- **Engineering**
 - Aerospace engineering
 - Agricultural engineering
 - Biomaterial engineering
 - Biomedical engineering
 - Chemical engineering
 - Civil engineering
 - Communication engineering
 - Computer engineering
 - Control engineering
 - Design engineering
 - Electrical engineering
 - Electronic engineering
 - Geological engineering
 - Industrial engineering
 - Knowledge engineering
 - Maritime engineering
 - Materials Engineering
 - Mechanical engineering
 - Microengineering
 - Nuclear engineering
 - Precision engineering
 - Process engineering
 - Project engineering
 - Simulation engineering
 - Sound engineering
 - Surveying
 - Systems engineering

- Thermal engineering
- Water resources engineering
- Other
- **Environmental science**
 - Earth science
 - Ecology
 - Global change
 - Natural resources management
 - Water science
 - Other
- **Ethics in health sciences**
 - Other
- **Ethics in natural sciences**
 - Other
- **Ethics in physical sciences**
 - Other
- **Ethics in social sciences**
 - Other
- **Geography**
 - Cartography
 - Economic geography
 - Geopolitics
 - Historical geography
 - Human geography
 - Regional geography
 - Social geography
 - Other
- **History**
 - Ancient history
 - Archaeology
 - Art history
 - Church history
 - Contemporary history
 - Economic history
 - Genealogy
 - Heraldry
 - History of agriculture
 - History of design
 - History of law
 - History of performance
 - History of philosophy
 - History of religions
 - History of science
 - History of social sciences
 - Local history
 - Medieval history
 - Modern history
 - Music history
 - Numismatics

- Paleography
- Political history
- Prehistory
- Sigillography
- Social history
- Other
- **Information science**
 - Archivistics
 - Diplomatics
 - Documentation
 - Information management
 - Library science
 - Other
- **Juridical sciences**
 - Agrarian law
 - Canon law
 - Comparative law
 - Criminal law
 - Environmental law
 - European law
 - Finance law
 - Fiscal law
 - Health law
 - Informatic law
 - International law
 - Judicial law
 - Juvenile law
 - Labour law
 - Media law
 - Medical law
 - Private law
 - Public law
 - Roman law
 - Social law
 - Transportation law
 - Other
- **Language sciences**
 - Languages
 - Linguistics
 - Philology
 - Other
- **Literature**
 - African literature
 - American literature
 - Asian literature
 - Austronesian literature
 - Comparative literature
 - European literature
 - Greek literature

- Hamito-semitic literature
- Literary criticism
- Writing
- Other
- **Mathematics**
 - Algebra
 - Algorithms
 - Applied mathematics
 - Chaos theory
 - Combinatorial analysis
 - Computational mathematics
 - Discrete mathematics
 - Geometry
 - Mathematical analysis
 - Mathematical logic
 - Number theory
 - Probability theory
 - Statistics
 - Other
- **Medical sciences**
 - Medicine
 - Veterinary medicine
 - Other
- **Neurosciences**
 - Neurobiology
 - Neurochemistry
 - Neuroinformatics
 - Neurology
 - Neurophysiology
 - Neuropsychology
 - Other
- **Pharmacological sciences**
 - Clinical pharmacology
 - Cosmetology
 - Pharmacognosy
 - Pharmacy
 - Toxicology
 - Veterinary pharmacology
 - Other
- **Philosophy**
 - Aesthetics
 - Epistemology
 - Ethics
 - Logic
 - Metaphysics
 - Phenomenology
 - Philosophical anthropology
 - Philosophy of law
 - Philosophy of science

- Semiotics
- Systematic philosophy
- Other
- **Physics**
 - Acoustics
 - Applied physics
 - Biophysics
 - Chemical physics
 - Classical mechanics
 - Computational physics
 - Condensed matter properties
 - Electromagnetism
 - Electronics
 - Mathematical physics
 - Metrology
 - Neutron physics
 - Optics
 - Quantum mechanics
 - Relativity
 - Solid state physics
 - Statics
 - Statistical physics
 - Surface physics
 - Thermodynamics
 - Other
- **Political sciences**
 - Governance
 - Policy studies
 - Public awareness of science
 - Public policy
 - Science and society
 - Other
- **Psychological sciences**
 - Behavioural sciences
 - Cognitive science
 - Psychoanalytic studies
 - Psychology
 - Other
- **Religious Sciences**
 - Biblical studies
 - Church studies
 - Comparative religion
 - Non-Christian religions
 - Pastoral studies
 - Theology
 - Other
- **Sociology**
 - Educational sociology
 - Macrosociology

- Rural sociology
- Social changes
- Social shaping of technology
- Societal behaviour
- Socio-economic research
- Sociology of enterprise
- Sociology of labour
- Sociology of religion
- Urban sociology
- Other
- **Technology**
 - Biotechnology
 - Chemical technology
 - Communication technology
 - Computer technology
 - Construction technology
 - Dating techniques
 - Electrical technology
 - Energy technology
 - Environmental technology
 - Future technology
 - Graphic techniques
 - High vacuum technology
 - Industrial technology
 - Information technology
 - Instrumentation technology
 - Interface technology
 - Internet technology
 - Knowledge technology
 - Laboratory technology
 - Marine technology
 - Materials technology
 - Measurement technology
 - Medical technology
 - Micro-technology
 - Military technology
 - Mining
 - Nanotechnology
 - Nuclear technology
 - Optronics
 - 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
- **Other**