



# **Marie Skłodowska-Curie Actions**

## **List of Descriptors**

**Explanation notice:** These descriptors are to be used by applicants in Part A of their proposal in order to best describe the scientific content of their proposal. In the electronic proposal submission system, the descriptors are only available as a long, drop-down list. Therefore the full list is available below in order to ease the selection of the most appropriate descriptors. Please note that only descriptors from the third level can be selected (e.g. 'Physical chemistry').

---

## Chemistry (CHE)

### *Chemistry*

- Physical chemistry
- Nanochemistry
- Spectroscopic and spectrometric techniques
- Molecular architecture and structure
- Surface chemistry
- Analytical chemistry
- Chemical instrumentation
- Electrochemistry, electrodialysis, microfluidics, sensors
- Combinatorial chemistry
- Method development in chemistry
- Physical chemistry of biological systems
- Chemical reactions: mechanisms, dynamics, kinetics and catalytic reactions
- Theoretical and computational chemistry
- Radiation and nuclear chemistry
- Photochemistry
- Structural properties of materials
- Solid state materials
- Surface modification
- Thin films
- Corrosion
- Porous materials
- Ionic liquids
- New materials: oxides, alloys, composite, organic-inorganic hybrid, nanoparticles
- Materials for sensors
- Nano-materials (production and properties)
- Biomaterials synthesis
- Intelligent materials, self-assembled materials
- Environment chemistry
- Coordination chemistry
- Colloid chemistry
- Biological chemistry
- Chemistry of condensed matter
- Heterogeneous catalysis
- Homogeneous catalysis
- Characterization methods of materials
- Macromolecular chemistry
- Polymer chemistry
- Supramolecular chemistry
- Organic chemistry
- Molecular chemistry
- Forensic chemistry
- Heterocyclic chemistry
- Peptide chemistry
- Natural product synthesis
- Translational chemistry
- Medicinal chemistry
- Food chemistry

## **Economic Sciences (ECO)**

### *Economics, finance and management*

- Macroeconomics
- Microeconomics
- Econometrics, statistical methods
- Financial markets, asset prices, international finance
- Competitiveness, innovation, research and development
- Natural resources and environmental economics
- Industrial economics
- Behavioural economics
- Organization studies: theory & strategy, industrial organization
- Human resource management
- Research management
- Social economics
- Urban and regional economics
- Public administration
- Public economics
- Labour economics, income distribution and poverty
- International trade
- Economic geography
- Economic history, development

## **Information Science and Engineering (ENG)**

### *Computer science and informatics*

- Computer architecture, pervasive computing, ubiquitous computing
- Computer systems, parallel/distributed systems, grid, cloud processing systems
- Sensor networks, embedded systems, hardware platforms
- Theoretical computer science, formal methods, quantum computing
- Computer graphics, computer vision, multi media, computer games
- Cognitive science, human computer interaction, natural language processing
- Informatics and information systems
- Artificial intelligence, intelligent systems, multi agent systems
- Ontologies, neural networks, genetic programming, fuzzy logic
- Machine learning, statistical data processing and applications using signal processing (e.g. speech, image, video)
- Scientific computing and data processing
- Numerical analysis, simulation, optimisation, modelling tools, data mining
- Complexity and cryptography, electronic security, privacy, biometrics
- Computational geometry, theorem proving, symbolic, algebraic computations
- Internet and semantic web, database systems and libraries
- Algorithms, distributed, parallel and network algorithms, algorithmic game theory
- Computer games, multi-media, augmented and virtual reality
- e-commerce, e-business, computational finance
- Bioinformatics, e-Health, medical informatics
- e-learning, user modelling, collaborative systems
- Intelligent robotics, cybernetics
- Software engineering, operating systems, computer languages

### *Systems and communication engineering*

- Control Engineering
- Electrical and electronic engineering: semiconductors, components, systems
- Simulation engineering and modelling
- Systems engineering, sensorics, actorics, automation
- Electronics, photonics
- Wireless communications, communication, high frequency, mobile technology
- Diagnostic and implantable devices, environmental monitoring
- Signal processing
- Networks (communication networks, sensor networks, networks of robots)

Man-machine-interfaces  
 Industrial Automation and Robotics, mechatronics  
*Products and process engineering*  
 Aerospace engineering  
 Chemical engineering, technical chemistry  
 Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment  
 Transport engineering, intelligent transport systems  
 Computational engineering and computer aided design  
 Fluid mechanics, hydraulic-, turbo-, and piston engines  
 Energy systems, smart energy, smart grids, wireless energy transfer  
 Energy collection, conversion and storage, renewable energy  
 Optical engineering, photonics, lasers  
 Micro (system) engineering  
 Mechanical and manufacturing engineering (shaping, mounting, joining, separation)  
 Materials engineering  
 Nanotechnology, nano-materials, nano engineering  
 Production technology, process engineering  
 Industrial design (product design, ergonomics, man-machine interfaces)  
 Sustainable design (for recycling, for environment, eco-design)  
 Lightweight construction, textile technology  
 Industrial bioengineering  
 Architecture, smart buildings, smart cities, urban engineering  
 Agricultural engineering, food safety  
 Geological engineering, geophysical engineering, mining, geotechnics  
 Microfluidics  
 Medical engineering, biomedical engineering and technology  
 Geographical and positioning technologies, satellites  
 Critical infrastructure, emergency systems, security, safety engineering  
 Certification, Verification, Validation, Technical Compliance, Standards  
 Logistics, supply chain management, operational research

---

## **Environmental and Geosciences (ENV)**

### *Environment and society*

Environment, resources and sustainability  
 Environmental regulations and climate negotiations  
 Social and industrial ecology  
 Geographical information systems, cartography  
 Spatial and regional planning  
 Population dynamics  
 Urbanization and urban planning, cities  
 Mobility and transportation

### *Earth system science*

Atmospheric chemistry, atmospheric composition, air pollution  
 Meteorology, Atmospheric physics and dynamics  
 Climatology and climate change  
 Terrestrial ecology, land cover change  
 Geology, tectonics, volcanology  
 Paleoclimatology, paleoecology  
 Physics of earth's interior, seismology, volcanology  
 Oceanography  
 Biogeochemistry, biogeochemical cycles, environmental chemistry  
 Mineralogy, petrology, igneous petrology, metamorphic petrology  
 Geochemistry, crystal chemistry, isotope geochemistry, thermodynamics  
 Sedimentology, soil science, palaeontology, earth evolution  
 Physical geography  
 Earth observations from space/remote sensing  
 Geomagnetism, paleomagnetism

Ozone, upper atmosphere, ionosphere  
 Hydrology, water and soil pollution  
 Water management  
 Natural Resources Exploration and Exploitation  
 Pollution (water, soil), waste disposal and treatment  
 Environmental engineering and geotechnics  
*Evolutionary, population and environmental biology*  
 Animal behaviour  
 Biodiversity, comparative biology  
 Biogeography, macro-ecology  
 Conservation biology, ecology, genetics  
 Ecology  
 Environmental and marine biology  
 Environmental toxicology at the population and ecosystems level  
 Population biology, population dynamics, population genetics  
 Systems evolution, biological adaptation, phylogenetics, systematics, comparative biology  
*Agricultural, animal, fishery, forestry and food science*  
 Agriculture related to animal husbandry, dairying, livestock raising  
 Aquaculture, fisheries  
 Agriculture related to crop production, soil biology and cultivation, applied plant biology  
 Food sciences  
 Agroindustry  
 Forestry, biomass production (e.g. for biofuels)  
 Environmental biotechnology, bioremediation, biodegradation  
 Applied biotechnology (non-medical), bioreactors, applied microbiology  
 Biomimetics  
 Biohazards, biological containment, biosafety, biosecurity

---

## **Life Sciences (LIF)**

*Molecular and Structural Biology and Biochemistry*  
 Molecular biology and interactions  
 General biochemistry and metabolism  
 DNA synthesis, modification, repair, recombination and degradation  
 RNA synthesis, processing, modification and degradation  
 Protein synthesis, modification and turnover  
 Biophysics  
 Structural biology  
 Biochemistry and molecular mechanisms of signal transduction  
*Genetics, Genomics, Bioinformatics and Systems Biology*  
 Genomics, comparative genomics, functional genomics  
 Transcriptomics  
 Proteomics  
 Metabolomics  
 Glycomics  
 Molecular genetics, reverse genetics and RNAi  
 Quantitative genetics  
 Epigenetics and gene regulation  
 Genetic epidemiology  
 Bioinformatics  
 Computational biology  
 Biostatistics  
 Systems biology  
 Biological systems analysis, modelling and simulation  
*Cellular and Developmental Biology*  
 Morphology and functional imaging of cells  
 Cell biology and molecular transport mechanisms  
 Cell cycle and division

- Apoptosis
- Cell differentiation, physiology and dynamics
- Organelle biology
- Cell signalling and cellular interactions
- Signal transduction
- Animal-related development, development genetics, pattern formation and embryology
- Plant-related development, development genetics, pattern formation and embryology
- Cell genetics
- Stem cell biology
- Physiology, Pathophysiology and Endocrinology*
  - Organ physiology and pathophysiology
  - Comparative physiology and pathophysiology
  - Endocrinology
  - Ageing
  - Metabolism, biological basis of metabolism related disorders
  - Cancer and its biological basis
  - Cardiovascular diseases
  - Non-communicable diseases (except for neural/psychiatric, immunity-related, metabolism-related disorders, cancer and cardiovascular diseases)
- Neurosciences and neural disorders*
  - Neuroanatomy and neurophysiology
  - Molecular and cellular neuroscience
  - Neurochemistry and neuropharmacology
  - Sensory systems (e.g. visual system, auditory system)
  - Mechanisms of pain
  - Developmental neurobiology
  - Cognition (e.g. learning, memory, emotions, speech)
  - Behavioural neuroscience (e.g. sleep, consciousness, handedness)
  - Systems neuroscience
  - Neuroimaging and computational neuroscience
  - Neurological disorders (e.g. Alzheimer's disease, Huntington's disease, Parkinson's disease)
  - Psychiatric disorders (e.g. schizophrenia, autism, Tourette's syndrome, obsessive compulsive disorder, depression, bipolar disorder, attention deficit hyperactivity disorder)
- Immunity and infection*
  - Innate immunity and inflammation
  - Adaptive immunity
  - Phagocytosis and cellular immunity
  - Immunosignalling
  - Immunological memory and tolerance
  - Immunogenetics
  - Microbiology
  - Virology
  - Bacteriology
  - Parasitology
  - Prevention and treatment of infection by pathogens (e.g. vaccination, antibiotics, fungicide)
  - Biological basis of immunity related disorders
  - Veterinary medicine and infectious diseases in animals
- Diagnostic tools, therapies and public health*
  - Medical engineering and technology
  - Diagnostic tools (e.g. genetic, imaging)
  - Pharmacology, pharmacogenomics, drug discovery and design, drug therapy
  - Gene therapy, cell therapy, regenerative medicine
  - Surgery
  - Radiation therapy
  - Health services, health care research
  - Public health and epidemiology
  - Environment and health risks, occupational medicine

Medical ethics  
Medical pathology  
*Applied life sciences*  
Prokaryotic biology  
Symbiosis  
Applied genetic engineering, transgenic organisms, recombinant proteins, biosensors  
Synthetic biology, chemical biology and new bio-engineering concepts

---

## **Mathematics (MAT)**

### *Mathematics*

Logic and foundations  
Algebra  
Number theory  
Algorithms and complexity  
Algebraic and complex geometry  
Geometry  
Topology  
Lie groups, Lie algebras  
Analysis  
Operator algebras and functional analysis  
ODE and dynamical systems  
Theoretical aspects of partial differential equations  
Mathematical physics  
Probability and statistics  
Discrete mathematics and combinatorics  
Mathematical aspects of computer science  
Numerical analysis and scientific computing  
Control theory and optimization  
Application of mathematics in sciences

---

## **Physics (PHY)**

### *Fundamental constituents of matter*

Fundamental interactions and fields  
Particle physics  
Nuclear physics  
Nuclear astrophysics  
Gas and plasma physics  
Electromagnetism  
Atomic, molecular physics  
Quantum optics and quantum information  
Lasers, ultra-short lasers and laser physics  
Acoustics  
Relativity  
Classical physics  
Thermodynamics  
Non-linear physics  
General physics  
Metrology and measurement  
Statistical physics (gases)

### *Condensed matter physics*

Structure of solids and liquids  
Mechanical and acoustical properties of condensed matter, Lattice dynamics  
Thermal properties of condensed matter  
Transport properties of condensed matter  
Electronic properties of materials and transport  
Semiconductors  
Superconductivity

Superfluids  
 Spintronics  
 Magnetism and strongly correlated systems  
 Nanophysics: nanoelectronics, nanophotonics, nanomagnetism, nanoelectromechanics  
 Mesoscopic physics  
 Molecular electronics  
 Soft condensed matter  
 Fluid dynamics (physics)  
 Statistical physics (condensed matter)  
 Phase transitions, phase equilibria  
*Universe sciences*  
 Astronomy (including astrophysics, space science)  
 Surface science and nanostructures  
 Chemical physics  
 Medical physics  
 Surface physics

---

### **Social Sciences and Humanities (SOC)**

*Sociology, social anthropology, political science, law, communication*  
 Social structure, inequalities, social mobility, interethnic relations  
 Ageing, work, social policies  
 Kinship, cultural dimensions of classification and cognition, identity, gender  
 Myth, ritual, symbolic representations, religious studies  
 Ethnography  
 Globalization, migration, interethnic relations  
 Transformation of societies, democratization, social movements  
 Human and social geography  
 Political systems and institutions, governance  
 Legal systems, constitutions, foundations of law  
 Private, public and social law  
 Global and transnational governance, international law, human rights  
 Communication networks, media, information society  
 Social studies of science and technology  
 History of science and technology  
*Cognition, psychology, linguistics, philosophy and education*  
 Evolution of mind and cognitive functions, animal communication  
 Human life-span development  
 Neuropsychology and cognitive psychology  
 Clinical and experimental psychology  
 Formal, cognitive, functional and computational linguistics  
 Typological, historical and comparative linguistics  
 Psycholinguistics and neurolinguistics: acquisition and knowledge of language, language pathologies  
 Use of language: pragmatics, sociolinguistics, discourse analysis, second language teaching and learning, lexicography, terminology  
 Language pathologies, lexicography  
 Philosophy, history of philosophy  
 Epistemology, logic, philosophy of science  
 Ethics and morality, bioethics  
 Education: systems and institutions, teaching and learning  
 Education policy  
*Literature, arts, music, cultural and comparative studies*  
 Classics, ancient Greek and Latin literature and art  
 History of literature  
 Literary theory and comparative literature, literary styles  
 Textual philology, palaeography and epigraphy  
 Visual arts, performing arts, design  
 Museums and exhibitions

Numismatics, epigraphy  
Music and musicology, history of music  
History of art and architecture  
Cultural studies, cultural diversity  
Cultural memory, intangible cultural heritage  
*Archaeology, history and memory*  
Archaeology, archaeometry, landscape archaeology  
Prehistory and protohistory  
Ancient history  
Medieval history  
Modern and contemporary history  
Colonial and post-colonial history, global and transnational history, entangled histories  
Military history  
Historiography, theory and methods of history  
History of ideas, intellectual history, history of sciences and techniques  
Social, economic, cultural and political history  
Collective memories, identities, lieux de mémoire, oral history  
Cultural heritage, cultural memory