Domenii științifice

Domain Code:	SH
Subdomain Code:	SH1, SH2, SH3, SH4, SH5, SH6
Research Area Code:	SH1_1SH1_12, SH2_1SH2_14

DOMAIN SOCIAL SCIENCES AND HUMANITIES

SH1	Individuals, Markets and Organisations: Economics, finance and management
SH1_1	Macroeconomics; monetary economics; economic growth
SH1_2	International management; international trade; international business; spatial economics
SH1_3	Development economics, health economics, education economics
SH1_4	Financial economics; banking; corporate finance; international finance; accounting; auditing; insurance
SH1_5	Labour and demographic economics; human resource management
SH1_6	Econometrics; operations research
SH1_7	Behavioural economics; experimental economics; neuro-economics
SH1_8	Microeconomics; game theory
SH1_9	Industrial organisation; strategy; entrepreneurship
SH1_10	Management; marketing; organisational behaviour; operations management
SH1_11	Technological change, innovation, research & development
SH1_12	Agricultural economics; energy economics; environmental economics
SH1_13	Public economics; political economics; law and economics
SH1_14	Competition law, contract law, trade law, Intellectual Property Rights
SH1_15	Quantitative economic history and history of economics; institutional economics; economic systems
SH2	Institutions, Values, Environment and Space: Political science, law, sustainability science, geography, regional studies and planning
SH2_1	Political systems, governance
SH2_2	Democratisation and social movements
SH2_3	Conflict resolution, war, peace building
SH2_4	Constitutions, human rights, comparative law, humanitarian law, anti-discrimination law
SH2_5	International relations, global and transnational governance
SH2_6	Sustainability sciences, environment and resources
SH2_7	Environmental and climate change, societal impact and policy
SH2_8	Energy, transportation and mobility
SH2_9	Urban, regional and rural studies
SH2_10	Land use and regional planning
SH2_11	Human, economic and social geography
SH2_12	GIS, spatial analysis; big data in political, geographical and legal studies
SH3	The Social World, Diversity, Population: Sociology, social psychology, social anthropology, demography, education, communication
SH3_1	Social structure, social mobility
SH3_2	Inequalities, discrimination, prejudice, aggression and violence, antisocial behaviour
SH3_3	Social integration, exclusion, prosocial behaviour
SH3_4	Attitudes and beliefs
SH3_5	Social influence; power and group behaviour
SH3_6	Kinship; diversity and identities, gender, interethnic relations
SH3_7	Social policies, welfare
SH3_8	Population dynamics; households, family and fertility
SH3_9	Health, ageing and society

T			
SH3_10	Religious studies, ritual; symbolic representation		
SH3_11	Social aspects of learning, curriculum studies, educational policies		
SH3_12	Communication and information, networks, media		
SH3_13	Digital social research		
SH3_14	Science and technology studies		
SH4	The Human Mind and its complexity: Cognitive science, psychology, linguistics, philosophy of mind		
SH4_1	Cognitive basis of human development and education, developmental disorders; comparative cognition		
SH4_2	Personality and social cognition; emotion		
SH4_3	Clinical and health psychology		
SH4_4	Neuropsychology		
SH4_5	Attention, perception, action, consciousness		
SH4_6	Learning, memory; cognition in ageing		
SH4_7	Reasoning, decision-making; intelligence		
SH4_8	Language learning and processing (first and second languages)		
SH4_9	Theoretical linguistics; computational linguistics		
SH4_10	Language typology; historical linguistics		
SH4_11	Pragmatics, sociolinguistics, linguistic anthropology, discourse analysis		
SH4_12	Philosophy of mind, philosophy of language		
SH4_13	Philosophy of science, epistemology, logic		
SH5	Cultures and Cultural Production: Literature, philology, cultural studies, study of the arts, philosophy		
SH5_1	Classics, ancient literature and art		
SH5_2	Theory and history of literature, comparative literature		
SH5_3	Philology and palaeography		
SH5_4	Visual and performing arts, film, design		
SH5_5	Music and musicology; history of music		
SH5_6	History of art and architecture, arts-based research		
SH5_7	Museums, exhibitions, conservation and restoration		
SH5_8	Cultural studies, cultural identities and memories, cultural heritage		
SH5_9	Metaphysics, philosophical anthropology; aesthetics		
SH5_10	Ethics; social and political philosophy		
SH5_11	History of philosophy		
SH5_12	Computational modelling and digitisation in the cultural sphere		
SH6	The Study of the Human Past: Archaeology and history		
SH6_1	Historiography, theory and methods in history, including the analysis of digital data		
SH6_2	Classical archaeology, history of archaeology		
SH6_3	General archaeology, archaeometry, landscape archaeology		
SH6_4	Prehistory, palaeoanthropology, palaeodemography, protohistory		
SH6_5	Ancient history		
SH6_6	Medieval history		
SH6_7	Early modern history		
SH6_8	Modern and contemporary history		
SH6_9	Colonial and post-colonial history		
SH6_10	Global history, transnational history, comparative history, entangled histories		
SH6_11			
	Social and economic history		
SH6_12	Gender history; cultural history; history of collective identities and memories		
SH6_12 SH6_13 SH6_14	•		

DOMAIN MATHEMATICS, PHYSICAL SCIENCES, INFORMATION AND COMMUNICATION, ENGINEERING, UNIVERSE AND EARTH SCIENCES

PE1	Mathematical foundations: all areas of mathematics, pure and applied, plus mathematical foundations of computer science, mathematical physics and statistics
PE1_1	Logic and foundations
PE1_2	Algebra
PE1_3	Number theory
PE1_4	Algebraic and complex geometry
PE1_5	Lie groups, Lie algebras
PE1_6	Geometry and Global Analysis
PE1_7	Topology
PE1_8	Analysis
PE1_9	Operator algebras and functional analysis
PE1_10	ODE and dynamical systems
PE1_11	Theoretical aspects of partial differential equations
PE1_12	Mathematical physics
PE1_13	Probability
PE1_14	Statistics
PE1_15	Discrete mathematics and combinatorics
PE1_16	Mathematical aspects of computer science
PE1_17	Numerical analysis
PE1_18	Scientific computing and data processing
PE1_19	Control theory and optimisation
PE1_20	Application of mathematics in sciences
PE1_21	Application of mathematics in industry and society
PE2	Fundamental constituents of matter: particle, nuclear, plasma, atomic, molecular, gas, and optical physics
PE2_1	Fundamental interactions and fields
PE2_2	Particle physics
PE2_3	Nuclear physics
PE2_4	Nuclear astrophysics
PE2_5	Gas and plasma physics
PE2_6	Electromagnetism
PE2_7	Atomic, molecular physics
PE2_8	Ultra-cold atoms and molecules
PE2_9	Optics, non-linear optics and nano-optics
PE2_10	Quantum optics and quantum information
PE2_11	Lasers, ultra-short lasers and laser physics
PE2_12	Relativity
PE2_13	Thermodynamics
PE2_14	Non-linear physics
PE2_15	Metrology and measurement
PE2_16	Statistical physics (gases
PE3	Condensed matter physics: structure, electronic properties, fluids, nanosciences, biological physics
PE3_1	Structure of solids, material growth and characterisation
PE3_2	Mechanical and acoustical properties of condensed matter, Lattice dynamics
PE3_3	Transport properties of condensed matter

PE3_4	Electronic properties of materials, surfaces, interfaces, nanostructures, etc.		
PE3_5	Physical properties of semiconductors and insulators		
PE3_6	Macroscopic quantum phenomena: superconductivity, superfluidity, etc.		
PE3_7	Spintronics		
PE3_8	Magnetism and strongly correlated systems		
PE3_9	Condensed matter – beam interactions (photons, electrons, etc.)		
PE3_10	Nanophysics: nanoelectronics, nanophotonics, nanomagnetism, nanoelectromechanics, etc.		
PE3_11	Mesoscopic physics		
PE3_12	Molecular electronics		
PE3_13	Structure and dynamics of disordered systems: soft matter (gels, colloids, liquid crystals, etc.), liquids, glasses, defects, etc.		
PE3_14	Fluid dynamics (physics)		
PE3_15	Statistical physics: phase transitions, noise and fluctuations, models of complex systems, etc		
PE3_16	Physics of biological systems		
PE4	Physical and Analytical Chemical sciences: analytical chemistry, chemical theory, physical chemistry/chemical physics		
PE4_1	Physical chemistry		
PE4_2	Spectroscopic and spectrometric techniques		
PE4_3	Molecular architecture and Structure		
PE4_4	Surface science and nanostructures		
PE4_5	Analytical chemistry		
PE4_6	Chemical physics		
PE4_7	Chemical instrumentation		
PE4_8	Electrochemistry, electrodialysis, microfluidics, sensors		
PE4_9	Method development in chemistry		
PE4_10	Heterogeneous catalysis		
PE4_11	Physical chemistry of biological systems		
PE4_12	Chemical reactions: mechanisms, dynamics, kinetics and catalytic reactions		
PE4_13	Theoretical and computational chemistry		
PE4_14	Radiation and Nuclear chemistry		
PE4_15	Photochemistry		
PE4_16	Corrosion		
PE4_17	Characterisation methods of materials		
PE4_18	Environment chemistry		
PE5	Synthetic Chemistry and Materials: Materials synthesis, structure-properties relations, functional and advanced materials, molecular architecture, organic chemistry		
PE5_1	Structural properties of materials		
PE5_2	Solid state materials		
PE5_3	Surface modification		
PE5_4	Thin films		
PE5_5	Ionic liquids		
PE5_6	New materials: oxides, alloys, composite, organic-inorganic hybrid, nanoparticles		
PE5_7	Biomaterials, biomaterials synthesis		
PE5_8	Intelligent materials – self assembled materials		
PE5_9	Coordination chemistry		
PE5_10	Colloid chemistry		
PE5_11	Biological chemistry		
PE5_12	Chemistry of condensed matter		
PE5_13	Homogeneous catalysis		
PE5_14	Macromolecular chemistry		

PE5_15	Polymer chemistry		
PE5_16	Supramolecular chemistry		
PE5_17	Organic chemistry		
PE5_18	Medicinal chemistry		
PE6	Computer science and informatics: informatics and information systems, computer science, scientific computing, intelligent systems		
PE6_1	Computer architecture, pervasive computing, ubiquitous computing		
PE6_2	Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems		
PE6_3	Software engineering, operating systems, computer languages		
PE6_4	Theoretical computer science, formal methods, and quantum computing		
PE6_5	Cryptology, security, privacy, quantum cryptography		
PE6_6	Algorithms, distributed, parallel and network algorithms, algorithmic game theory		
PE6_7	Artificial intelligence, intelligent systems, multi agent systems		
PE6_8	Computer graphics, computer vision, multi media, computer games		
PE6_9	Human computer interaction and interface, visualisation and natural language processing		
PE6_10	Web and information systems, database systems, information retrieval and digital libraries, data fusion		
PE6_11	Machine learning, statistical data processing and applications using signal processing (e.g. speech, image, video)		
PE6_12	Scientific computing, simulation and modelling tools		
PE6_13	Bioinformatics, biocomputing, and DNA and molecular computation		
PE7	Systems and communication engineering: electronic, communication, optical and systems engineering		
PE7_1	Control engineering		
PE7_2	Electrical engineering: power components and/or systems		
PE7_3	Simulation engineering and modelling		
PE7_4	(Micro- and nano-) systems engineering		
PE7_5	(Micro- and nano-) electronic, optoelectronic and photonic components		
PE7_6	Communication technology, high-frequency technology		
PE7_7	Signal processing		
PE7_8	Networks (communication networks, sensor networks, networks of robots, etc.)		
PE7_9	Man-machine interfaces		
PE7_10	Robotics		
PE7_11	Components and systems for applications (in e.g. medicine, biology, environment)		
PE7_12	Electrical energy production, distribution, application		
PE8	Products and process engineering: Product design, process design and control, construction methods, civil engineering, energy processes, material engineering		
PE8_1	Aerospace engineering		
PE8_2	Chemical engineering, technical chemistry		
PE8_3	Civil engineering, maritime/hydraulic engineering, geotechnics, waste treatment		
PE8_4	Computational engineering		
PE8_5	Fluid mechanics, hydraulic-, turbo-, and piston engines		
PE8_6	Energy processes engineering		
PE8_7	Mechanical and manufacturing engineering (shaping, mounting, joining, separation)		
PE8_8	Materials engineering (biomaterials, metals, ceramics, polymers, composites, etc.)		
PE8_9	Production technology, process engineering		
PE8_10	Industrial design (product design, ergonomics, man-machine interfaces, etc.)		
PE8_11	Sustainable design (for recycling, for environment, eco-design)		
	Lightweight construction, textile technology		
PE8_12	Eight weight construction, textile technology		
PE8_12 PE8_13	Industrial bioengineering		

	systems, cosmology; space science, instrumentation	
PE9_1	Solar and interplanetary physics	
PE9_2	Planetary systems sciences	
PE9_3	Interstellar medium	
PE9_4	Formation of stars and planets	
PE9_5	Astrobiology	
PE9_6	Stars and stellar systems	
PE9_7	The Galaxy	
PE9_8	Formation and evolution of galaxies	
PE9_9	Clusters of galaxies and large scale structures	
PE9_10	High energy and particles astronomy – X-rays, cosmic rays, gamma rays, neutrinos	
PE9_11	Relativistic astrophysics	
PE9_12	Dark matter, dark energy	
PE9_13	Gravitational astronomy	
PE9_14	Cosmology	
PE9_15	Space Sciences	
PE9_16	Very large data bases: archiving, handling and analysis	
PE9_17	Instrumentation - telescopes, detectors and techniques	
PE10	Earth system science: Physical geography, geology, geophysics, atmospheric sciences, oceanography, climatology, cryology, ecology, global environmental change, biogeochemical cycles, natural resources management	
PE10_1	Atmospheric chemistry, atmospheric composition, air pollution	
PE10_2	Meteorology, atmospheric physics and dynamics	
PE10_3	Climatology and climate change	
PE10_4	Terrestrial ecology, land cover change,	
PE10_5	Geology, tectonics, volcanology,	
PE10_6	Paleoclimatology, paleoecology	
PE10_7	Physics of earth's interior, seismology, volcanology	
PE10_8	Oceanography (physical, chemical, biological)	
PE10_9	Biogeochemistry, biogeochemical cycles, environmental chemistry	
PE10_10	Mineralogy, petrology, igneous petrology, metamorphic petrology	
PE10_11	Geochemistry, crystal chemistry, isotope geochemistry, thermodynamics,	
PE10_12	Sedimentology, soil science, palaeontology, earth evolution	
PE10_13	Physical geography	
PE10_14	Earth observations from space/remote sensing	
PE10_15	Geomagnetism, paleomagnetism	
PE10_16	Ozone, upper atmosphere, ionosphere	
PE10_17	Hydrology, water and soil pollution	
PE10_18	Cryosphere, dynamics of snow and ice cover, sea ice, permafrosts and ice sheets	

DOMAIN LIFE SCIENCES

	Molecular Biology, Biochemistry, Structural Biology and Molecular Biophysics: Molecular		
LS1	synthesis, modification, mechanisms and interactions, biochemistry, structural biology, molecular		
I C 1 1	biophysics signalling pathways		
LS1_1	Macromolecular complexes including interactions involving nucleic acids, proteins, lipids and carbohydrates		
LS1_2	Biochemistry		
LS1_3	DNA synthesis, modification, repair, recombination, degradation		
LS1_4	RNA synthesis, processing, modification, degradation		
LS1_5	Protein synthesis, modification, turnover		
LS1_6	Lipid biology		
LS1_7	Glycobiology		
LS1_8	Molecular biophysics (e.g. single-molecule approaches, bioenergetics, fluorescence)		
LS1_9	Structural biology and its methodologies (e.g. crystallography, cryo-EM, NMR and new technologies)		
LS1_10	Molecular mechanisms of signalling pathways		
LS1_11	Fundamental aspects of synthetic biology and chemical biology		
LS2	Genetics, 'Omics', Bioinformatics and Systems Biology: Molecular genetics, quantitative genetics, genetic epidemiology, epigenetics, genomics, metagenomics, transcriptomics, proteomics, metabolomics, glycomics, bioinformatics, computational biology, biostatistics, systems biology		
LS2_1	Molecular genetics, reverse genetics, forward genetics, genome editing		
LS2_2	Non-coding RNAs		
LS2_3	Quantitative genetics		
LS2_4	Genetic epidemiology		
LS2_5	Epigenetics and gene regulation		
LS2_6	Genomics (e.g. comparative genomics, functional genomics)		
LS2_7	Metagenomics		
LS2_8	Transcriptomics		
LS2_9	Proteomics		
LS2_10	Metabolomics		
LS2_11	Glycomics/Lipidomics		
LS2_12	Bioinformatics		
LS2_13	Computational biology		
LS2 14	Biostatistics		
LS2_15	Systems biology		
LS3	Cellular and Developmental Biology: Cell biology, cell physiology, signal transduction, organogenesis, developmental genetics, pattern formation and stem cell biology, in plants and animals, or, where appropriate, in microorganisms		
LS3_1	Morphology and functional imaging of cells and tissues		
LS3_2	Cytoskeleton and cell behaviour (e.g. control of cell shape, cell migration and cellular mechanosensing)		
LS3_3	Organelle biology and trafficking		
LS3_4	Cell junctions, cell adhesion, cell communication and the extracellular matrix		
LS3_5	Cell signalling and signal transduction		
LS3_6	Cell cycle, division and growth		
LS3_7	Cell death (including senescence) and autophagy		
LS3_8	Cell differentiation, physiology and dynamics		
LS3_9	Developmental genetics in animals and plants		
	Embryology and pattern formation in animals and plants		
1.53 10	T CHIDI VOIOS V AIRC DALICH TOLITIALION III AIRIHAIS ARG DIAIRS		
LS3_10 LS3_11	Tissue organisation and morphogenesis in animals and plants (including biophysical approaches)		

	therapies	
LS4	Physiology, Pathophysiology and Endocrinology: Organ physiology, pathophysiology, endocrinology,	
L D4	metabolism, ageing, tumorigenesis, cardiovascular diseases, metabolic syndromes	
LS4_1	Organ physiology and pathophysiology	
LS4_2	Comparative physiology and pathophysiology	
LS4_3	Molecular aspects of endocrinology	
LS4_4	Fundamental mechanisms underlying ageing	
LS4_5	Metabolism, biological basis of metabolism-related disorders	
LS4_6	Fundamental mechanisms underlying cancer	
LS4_7	Fundamental mechanisms underlying cardiovascular diseases	
LS4_8	Non-communicable diseases (except for neural/psychiatric and immunity-related diseases)	
LS5	Neurosciences and neural disorders: Neural cell function and signalling, systems neuroscience, neural bases of cognitive and behavioural processes, neurological and psychiatric disorders	
LS5_1	Neural cell function, communication and signalling, neurotransmission in neuronal and/or glial cells	
LS5_2	Systems neuroscience and computational neuroscience (e.g. neural networks, neural modelling)	
LS5_3	Neuronal development, plasticity and regeneration	
LS5_4	Sensation and perception (e.g. sensory systems, sensory processing, pain)	
LS5_5	Neural bases of cognitive processes (e.g. memory, learning, attention)	
LS5_6	Neural bases of behaviour (e.g. sleep, consciousness, addiction)	
LS5_7	Neurological disorders (e.g. neurodegenerative diseases, seizures)	
LS5_8	Psychiatric disorders (e.g. affective and anxiety disorders, autism, psychotic disorders)	
LS5_9	Neurotrauma and neurovascular conditions (including injury, blood-brain barrier, stroke, neurorehabilitation)	
LS6	Immunity and infection: The immune system and related disorders, biology of infectious agents and infection, biological basis of prevention and treatment of infectious diseases	
LS6_1	Innate immunity in animals and plants	
LS6_2	Adaptive immunity	
LS6_3	Regulation and effector functions of the immune response (e.g. cytokines, interferons and chemokines, inflammation, immune signalling, helper T cells, immunological memory, immunological tolerance, cell-mediated cytotoxicity, complement)	
LS6_4	Immunological mechanisms in disease (e.g. autoimmunity, allergy, transplantation immunology, tumour immunology)	
LS6_5	Biology of pathogens (e.g. bacteria, viruses, parasites, fungi)	
LS6_6	Mechanisms of infection (e.g. transmission, virulence factors, host defences, immunity to pathogens, molecular pathogenesis)	
LS6_7	Biological basis of prevention and treatment of infection (e.g. infection natural cycle, reservoirs, vectors, vaccines, antimicrobials)	
LS6_8	Infectious diseases in animals and plants	
LS7	Applied Medical Technologies, Diagnostics, Therapies and Public Health: Development of tools for diagnosis, monitoring and treatment of diseases, pharmacology, clinical medicine, regenerative medicine, epidemiology and public health	
LS7_1	Imaging for medical diagnosis	
LS7_2	Genetic tools for medical diagnosis	
LS7_3	Other medical technologies for diagnosis and monitoring of diseases	
LS7_4	Pharmacology and pharmacogenomics (including drug discovery and design, drug delivery and therapy, toxicology)	
LS7_5	Applied gene and cell therapies, regenerative medicine	
LS7_6	Radiation therapy	
LS7_7	Analgesia and surgery	
LS7_8	Epidemiology and public health	
LS7_9	Environmental health, occupational medicine	
LS7_10	Health services, health care research, medical ethics	
LS8	Ecology, Evolution and Environmental Biology: Population, community and ecosystem ecology,	

	evolutionary biology, behavioural ecology, microbial ecology
LS8_1	Ecosystem and community ecology, macroecology
LS8_2	Biodiversity, conservation biology, conservation genetics
LS8_3	Population biology, population dynamics, population genetics
LS8_4	Evolutionary ecology
LS8_5	Evolutionary genetics
LS8_6	Phylogenetics, systematics, comparative biology
LS8_7	Macroevolution, paleobiology
LS8_8	Coevolution, biological mechanisms and ecology of species interactions (e.g. symbiosis, parasitism, mutualism, food-webs)
LS8_9	Behavioural ecology and evolution
LS8_10	Microbial ecology and evolution
LS8_11	Marine biology and ecology
LS9	Applied Life Sciences, Biotechnology, and Molecular and Biosystems Engineering: Applied plant and animal sciences, forestry, food sciences, applied biotechnology, environmental, and marine biotechnology, applied bioengineering, biomass and biofuels, biohazards
LS9_1	Applied biotechnology (including transgenic organisms, applied genetics and genomics, biosensors, bioreactors, microbiology, bioactive compounds)
LS9_2	Applied bioengineering, synthetic biology, chemical biology, nanobiotechnology, metabolic engineering, protein and glyco-engineering, tissue engineering, biocatalysis, biomimetics
LS9_3	Applied animal sciences (including animal breeding, veterinary sciences, animal husbandry, animal welfare, aquaculture, fisheries, insect gene drive)
LS9_4	Applied plant sciences (including crop production, plant breeding, agroecology, forestry, soil biology)
LS9_5	Food sciences (including food technology, food safety, nutrition)
LS9_6	Biomass production and utilisation, biofuels
LS9_7	Environmental biotechnology (including bioindicators, bioremediation, biodegradation)
LS9_8	Biohazards (including biological containment, biosafety, biosecurity)
LS9_9	Marine biotechnology (including marine bioproducts, feed resources, genome mining)

Domeniile de cercetare cu specific românesc sunt limba și literatura română și dreptul românesc, care se încadrează în următoarele arii de cercetare:

- SH2_10 Private, public and social law
- SH5_2 History of literature
- SH5_3 Literary theory and comparative literature, literary styles
- SH5_4 Textual philology and palaeography

Lista domeniilor în interiorul cărora proiectele sunt ierarhizate

Denumire subdomeniu	Cod subdomeniu
Matematică	PE1_1; PE1_2; PE1_3; PE1_4; PE1_5; PE1_6; PE1_7; PE1_8; PE1_9; PE1_10; PE1_11; PE1_12; PE1_13; PE1_14; PE1_15; PE1_16; PE1_17; PE1_18; PE1_19; PE1_20; PE1_21.
Informatică	PE6_1; PE6_2; PE6_3; PE6_4; PE6_5; PE6_6; PE6_7; PE6_8; PE6_9; PE6_10; PE6_11; PE6_12; PE6_13
Chimie	PE4_1; PE4_2; PE4_3; PE4_5; PE4_6; PE4_7; PE4_8; PE4_9; PE4_11; PE4_12; PE4_13; PE4_14; PE4_15; PE4_18 PE5_9; PE5_11; PE5_13; PE5_16; PE5_17; PE5_18
Fizică	PE2_1; PE2_2; PE2_3; PE2_4; PE2_5; PE2_6; PE2_7; PE2_8; PE2_9; PE2_10; PE2_11; PE2_12; PE2_13; PE2_14; PE2_15; PE2_16 PE3_1; PE3_2; PE3_3; PE3_4; PE3_5; PE3_6; PE3_7; PE3_8; PE3_9; PE3_10; PE3_11; PE3_12; PE3_13; PE3_14; PE3_15; PE3_16 PE9_1; PE9_2; PE9_3; PE9_4; PE9_5; PE9_6; PE9_7; PE9_8; PE9_9; PE9_10; PE9_11; PE9_12; PE9_13; PE9_14; PE9_15; PE9_16; PE9_17
Științe inginerești	PE7_1; PE7_2; PE7_3; PE7_4; PE7_5; PE7_6; PE7_7; PE7_8; PE7_9; PE7_10; PE7_11; PE7_12 PE8_1; PE8_2; PE8_3; PE8_4; PE8_5; PE8_6; PE8_7; PE8_9; PE8_10; PE8_11; PE8_12; PE8_13
Știința materialelor	PE4_4; PE4_10; PE4_16; PE4_17; PE5_1; PE5_2; PE5_3; PE5_4; PE5_5; PE5_6; PE5_7; PE5_8; PE5_10; PE5_12; PE5_14; PE5_15; PE8_8
Științele pământului	PE10_1; PE10_2; PE10_3; PE10_4; PE10_5; PE10_6; PE10_7; PE10_8; PE10_9; PE10_10; PE10_11; PE10_12; PE10_13; PE10_14; PE10_15; PE10_16; PE10_17; PE10_18
Biologie și Ecologie	LS1_1; LS1_2; LS1_3; LS1_4; LS1_5; LS1_6; LS1_7; LS1_8; LS1_9; LS1_10; LS1_11 LS2_1; LS2_2; LS2_3; LS2_4; LS2_5; LS2_6; LS2_7; LS2_8; LS2_9; LS2_10; LS2_11; LS2_12; LS2_13; LS2_14; LS2_15. LS3_1; LS3_2; LS3_3; LS3_4; LS3_5; LS3_6; LS3_7; LS3_8; LS3_9; LS3_10; LS3_11; LS3_12. LS4_1; LS4_2; LS4_3; LS4_4; LS4_5; LS4_6; LS4_7; LS4_8. LS5_1; LS5_2; LS5_3; LS5_4; LS5_5; LS5_6; LS5_7; LS5_8; LS5_9 LS8_1; LS8_2; LS8_3; LS8_4; LS8_5; LS8_6; LS8_7; LS8_8; LS8_9; LS8_10; LS8_11.
Medicină	LS6_1; LS6_2; LS6_3; LS6_4; LS6_5; LS6_6; LS6_7; LS6_8 LS7_1; LS7_2; LS7_3; LS7_4; LS7_5; LS7_6; LS7_7; LS7_8; LS7_9; LS7_10

Științele vieții aplicate și Biotehnologii	LS9_1; LS9_2; LS9_3; LS9_4; LS9_5; LS9_6; LS9_7; LS9_8; LS9_9
Științe sociale și economice	SH1_1, SH1_2, SH1_3, SH1_4, SH1_5, SH1_6, SH1_7, SH1_8, SH1_9, SH1_10, SH1_11, SH1_12, SH1_13, SH1_14, SH1_15, SH2_1, SH2_2, SH2_3, SH2_4, SH2_5, SH2_6, SH2_7, SH2_8, SH2_9, SH2_10, SH2_11, SH2_12, SH3_1, SH3_2, SH3_3, SH3_4, SH3_5, SH3_6, SH3_7, SH3_8, SH3_9, SH3_11, SH3_12, SH3_13, SH3_14, SH4_1, SH4_2, SH4_3, SH4_4, SH4_5, SH4_6, SH4_7
Științe umaniste	SH3_10, SH4_8, SH4_9, SH4_10, SH4_11, SH4_12, SH4_13, SH5_1, SH5_2, SH5_3, SH5_4, SH5_5, SH5_6, SH5_7, SH5_8, SH5_9, SH5_10, SH5_11, SH5_12, SH6_1, SH6_2, SH6_3, SH6_4, SH6_5, SH6_6, SH6_7, SH6_8, SH6_9, SH6_10, SH6_11, SH6_12, SH6_13, SH6_14

Tabel de corespodență între domeniul aplicației și domeniul de cotare al revistei/editurii de către CNCS

Filologie	SH4_8, SH4_9, SH4_10 SH4_11, SH5_1,
	SH5_2, SH5_3, SH5_6
Filosofie	SH4_12, SH4_13, SH5_3, SH5_9, SH5_10,
	SH5_11
Istorie și studii culturale	SH5_1, SH5_3, SH5_4, SH5_8, SH6_1, SH6_2,
	SH6_3, SH6_4, SH6_5, SH6_6, SH6_7, SH6_8,
	SH6_9, SH6_10, SH6_11, SH6_12, SH6_13,
	SH6_14
Teologie	SH3_10
Arhitectură și urbanism	SH5_6
Arte vizuale	SH5_4, SH5_6, SH5_7, SH5_12