# ANEXA 4 - Domenii științifice

Domain Code:	PE
Subdomain Code:	PE1, PE2, PE3 PE10
<b>Research Area Code:</b>	PE1_1 PE1_21; P10_1 P10_18

### DOMAIN PHYSICAL SCIENCES AND ENGINEERING

PE1	Mathematics: 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	Geometry
PE1_6	Topology
PE1_7	Lie groups, Lie algebras
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	Acoustics
PE2_13	Relativity
PE2_14	Thermodynamics
PE2_15	Non-linear physics
PE2_16	General physics
PE2_17	Metrology and measurement
PE2_18	Statistical physics (gases)
PE3	Condensed Matter Physics: Structure, electronic properties, fluids, nanosciences, biophysics
PE3_1	Structure of solids and liquids
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	Semiconductors and insulators: material growth, physical properties
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_12 PE3_13	Structure and dynamics of disordered systems: soft matter (gels, colloids, liquid crystals, etc.),
FE5_15	glasses, defects, etc.
PE3_14	Fluid dynamics (physics)
PE3_14 PE3_15	Statistical physics: phase transitions, noise and fluctuations, models of complex systems, etc.
	Physics of biological systems
PE3_16	
PE4	<b>Physical and Analytical Chemical Sciences:</b> Analytical chemistry, chemical theory, physical
DE4_1	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
. —	
	Molecular chemistry
PE5_18	Molecular chemistry     Combinatorial chemistry
PE5_18 PE5_19	Combinatorial chemistry
PE5_18	Combinatorial chemistry     Computer Science and Informatics: Informatics and information systems, computer science,
PE5_18 PE5_19 PE6	Combinatorial chemistry     Computer Science and Informatics: Informatics and information systems, computer science, scientific computing, intelligent systems
PE5_18 PE5_19 PE6 PE6_1	Combinatorial chemistry     Computer Science and Informatics: Informatics and information systems, computer science, scientific computing, intelligent systems     Computer architecture, pervasive computing, ubiquitous computing
PE5_18 PE5_19 PE6	Combinatorial chemistry     Computer Science and Informatics: Informatics and information systems, computer science, scientific computing, intelligent systems     Computer architecture, pervasive computing, ubiquitous computing     Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-
PE5_18 PE5_19 <b>PE6</b> PE6_1 PE6_2	Combinatorial chemistry     Computer Science and Informatics: Informatics and information systems, computer science, scientific computing, intelligent systems     Computer architecture, pervasive computing, ubiquitous computing     Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems
PE5_18 PE5_19 PE6_1 PE6_2 PE6_3	Combinatorial chemistry   Computer Science and Informatics: Informatics and information systems, computer science, scientific computing, intelligent systems   Computer architecture, pervasive computing, ubiquitous computing   Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems   Software engineering, operating systems, computer languages
PE5_18 PE5_19 <b>PE6</b> PE6_1 PE6_2	Combinatorial chemistry     Computer Science and Informatics: Informatics and information systems, computer science, scientific computing, intelligent systems     Computer architecture, pervasive computing, ubiquitous computing     Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems

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
1 L0_10	fusion
PE6_11	Machine learning, statistical data processing and applications using signal processing (e.g. speech,
120_11	image, video)
PE6_12	Scientific computing, simulation and modelling tools
PE6_13	Bioinformatics, biocomputing, and DNA and molecular computation
PE7	Systems and Communication Engineering: Electrical, 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 and mechatronics
PE7_11	Components and systems for applications (in e.g. medicine, biology, environment)
PE7_12	Electrical energy production, distribution, application
PE8	Products and Processes 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, architecture, 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 (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)
PE8_12	Lightweight construction, textile technology
PE8_13	Industrial bioengineering
PE9	Universe Sciences: Astro-physics/chemistry/biology; solar system; stellar, galactic and
PE9_1	extragalactic astronomy, planetary systems, cosmology, space science, instrumentation 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
DE10_1	
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	Palaeoclimatology, palaeoecology
PE10_7	Physics of earth's interior, seismology, volcanology
PE10_8	Oceanography (physical, chemical, biological, geological)
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, palaeomagnetism
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 Code:	SH
Subdomain Code:	SH1, SH2, SH3, SH4, SH5, SH6
<b>Research Area Code:</b>	SH1_1,SH1_14; SH6_1,SH6_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 trade; international business; international management; 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	Quantitative economic history; 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
SH2_4	Legal studies, constitutions, human rights, comparative 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, 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; classroom management
SH3_6	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
SH3_10	Social aspects of learning, curriculum studies, educational policies
SH3_11	Communication and information, networks, media
SH3_12	Digital social research
SH3_13	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
SH4_11	Pragmatics, sociolinguistics, 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, anthropology, 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; historical linguistics
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	Social anthropology, religious studies, symbolic representation
SH5_10	Metaphysics, philosophical anthropology; aesthetics
SH5_11	Ethics; social and political philosophy
SH5_12	History of philosophy
SH5_13	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_13	History of Ideas, Intellectual History, history of economic thought
SH6_14	History of Science, Medicine and Technologies

Domain Code:	LS
Subdomain Code:	LS1,LS2,LS3, LS4,LS5,LS6
<b>Research Area Code:</b>	LS1_1 LS1_11; LS9_1LS9_9

## DOMAIN LIFE SCIENCES

LS1	Molecular and Structural Biology and Biochemistry: Molecular synthesis, modification and
	interaction, biochemistry, biophysics, structural biology, metabolism, signal transduction
LS1_1	Molecular interactions
LS1_2	General biochemistry and metabolism
LS1_3	DNA synthesis, modification, repair, recombination and degradation
LS1_4	RNA synthesis, processing, modification and degradation
LS1_5	Protein synthesis, modification and turnover
LS1_6	Lipid synthesis, modification and turnover
LS1_7	Carbohydrate synthesis, modification and turnover
LS1_8	Biophysics (e.g. transport mechanisms, bioenergetics, fluorescence)
LS1_9	Structural biology (crystallography and EM)
LS1_10	Structural biology (NMR)
LS1_11	Biochemistry and molecular mechanisms of signal transduction
LS2	Genetics, Genomics, Bioinformatics and Systems Biology: Molecular and population genetics,
	genomics, transcriptomics, proteomics, metabolomics, bioinformatics, computational biology,
	biostatistics, biological modelling and simulation, systems biology, genetic epidemiology
LS2_1	Genomics, comparative genomics, functional genomics
LS2_2	Transcriptomics
LS2_3	Proteomics
LS2_4	Metabolomics
LS2_5	Glycomics
LS2_6	Molecular genetics, reverse genetics and RNAi
LS2_7	Quantitative genetics
LS2_8	Epigenetics and gene regulation
LS2_9	Genetic epidemiology
LS2_10	Bioinformatics
LS2_11	Computational biology
LS2_12	Biostatistics
LS2_13	Systems biology
LS2_14	Biological systems analysis, modelling and simulation
LS3	Cellular and Developmental Biology: Cell biology, cell physiology, signal transduction,
	organogenesis, developmental genetics, pattern formation in plants and animals, stem cell biology
LS3_1	Morphology and functional imaging of cells
LS3_2	Cell biology and molecular transport mechanisms
LS3_3	Cell cycle and division
LS3_4	Apoptosis
LS3_5	Cell differentiation, physiology and dynamics
LS3_6	Organelle biology
LS3_7	Cell signalling and cellular interactions
LS3_8	Signal transduction
LS3_9	Development, developmental genetics, pattern formation and embryology in animals
LS3_10	Development, developmental genetics, pattern formation and embryology in plants
LS3_11	Cell genetics
LS3_12	Stem cell biology
LS4	Physiology, Pathophysiology and Endocrinology: Organ physiology, pathophysiology,
104 1	endocrinology, metabolism, ageing, tumorigenesis, cardiovascular disease, metabolic syndrome
LS4_1	Organ physiology and pathophysiology
LS4_2	Comparative physiology and pathophysiology
LS4_3	Endocrinology
LS4_4	Ageing Matchelium, historical basis of matchelium related disorders
LS4_5	Metabolism, biological basis of metabolism related disorders
LS4_6	Cancer and its biological basis

LS4_7	Cardiovascular diseases
LS4_8	Non-communicable diseases (except for neural/psychiatric, immunity-related, metabolism-related
	disorders, cancer and cardiovascular diseases)
LS5	Neurosciences and Neural Disorders: Neurobiology, neuroanatomy, neurophysiology,
	neurochemistry, neuropharmacology, neuroimaging, systems neuroscience, neurological and
	psychiatric disorders
LS5_1	Neuroanatomy and neurophysiology
LS5_2	Molecular and cellular neuroscience
LS5_3	Neurochemistry and neuropharmacology
LS5_4	Sensory systems (e.g. visual system, auditory system)
LS5_5	Mechanisms of pain
LS5_6	Developmental neurobiology
LS5_7	Cognition (e.g. learning, memory, emotions, speech)
LS5_8 LS5_9	Behavioural neuroscience (e.g. sleep, consciousness, handedness)
LS5_9 LS5_10	Systems neuroscience
LS5_10 LS5_11	Neuroimaging and computational neuroscience
LS5_11 LS5_12	Neurological disorders (e.g. Alzheimer's disease, Huntington's disease, Parkinson's disease)
L33_12	Psychiatric disorders (e.g. schizophrenia, autism, Tourette's syndrome, obsessive compulsive disorder, depression, bipolar disorder, attention deficit hyperactivity disorder)
LS6	Immunity and Infection: The immune system and related disorders, infectious agents and diseases,
L50	prevention and treatment of infection
LS6_1	Innate immunity and inflammation
LS6_2	Adaptive immunity
LS6_3	Phagocytosis and cellular immunity
LS6_4	Immunosignalling
LS6_5	Immunological memory and tolerance
LS6_6	Immunogenetics
LS6_7	Microbiology
LS6_8	Virology
LS6_9	Bacteriology
LS6_10	Parasitology
LS6_11	Prevention and treatment of infection by pathogens (e.g. vaccination, antibiotics, fungicide)
LS6_12	Biological basis of immunity related disorders (e.g. autoimmunity)
LS6_13	Veterinary medicine and infectious diseases in animals
LS7	Diagnostic Tools, Therapies and Public Health: Aetiology, diagnosis and treatment of disease,
	public health, epidemiology, pharmacology, clinical medicine, regenerative medicine, medical ethics
LS7_1	Medical engineering and technology
LS7_2	Diagnostic tools (e.g. genetic, imaging)
LS7_3	Pharmacology, pharmacogenomics, drug discovery and design, drug therapy
LS7_4	Analgesia and Surgery
LS7_5	Toxicology
LS7_6	Gene therapy, cell therapy, regenerative medicine
LS7_7	Radiation therapy
LS7_8	Health services, health care research
LS7_9	Public health and epidemiology
LS7_10	Environment and health risks, occupational medicine
LS7_11	Medical ethics
LS8	Evolutionary, Population and Environmental Biology: Evolution, ecology, animal behaviour,
	population biology, biodiversity, biogeography, marine biology, ecotoxicology, microbial ecology
LS8_1	Ecology (theoretical and experimental; population, species and community level)
LS8_2	Population biology, population dynamics, population genetics
LS8_3	Systems evolution, biological adaptation, phylogenetics, systematics, comparative biology
LS8_4	Biodiversity, conservation biology, conservation genetics, invasion biology
LS8_5	Evolutionary biology: evolutionary ecology and genetics, co-evolution
LS8_6	Biogeography, macro-ecology
LS8_7	Animal behaviour
LS8_8	Environmental and marine biology
LS8_9	Environmental toxicology at the population and ecosystems level
LS8_10	Microbial ecology and evolution
LS8_11	Species interactions (e.g. food-webs, symbiosis, parasitism, mutualism)

LS9	Applied Life Sciences and Non-Medical Biotechnology: Applied plant and animal sciences; food sciences; forestry; industrial, environmental and non-medical biotechnologies, bioengineering; synthetic and chemical biology; biomimetics; bioremediation
LS9_1	Non-medical biotechnology and genetic engineering (including transgenic organisms, recombinant proteins, biosensors, bioreactors, microbiology)
LS9_2	Synthetic biology, chemical biology and bio-engineering
LS9_3	Animal sciences (including animal husbandry, aquaculture, fisheries, animal welfare)
LS9_4	Plant sciences (including crop production, plant breeding, agroecology, soil biology)
LS9_5	Food sciences (including food technology, nutrition)
LS9_6	Forestry and biomass production (including biofuels)
LS9_7	Environmental biotechnology (including bioremediation, biodegradation)
LS9_8	Biomimetics
LS9_9	Biohazards (including biological containment, biosafety, biosecurity)

#### Lista domeniilor în interiorul cărora proiectele sunt ierarhizate

Denumire subdomeniu	Cod Arie de Cercetare
	PE1_1;PE1_2; PE1_3; PE1_4; PE1_5; PE1_6; PE1_7; PE1_8; PE1_9; PE1_10;
Matematică si	PE1_11; PE1_13; PE1_14; PE1_15; PE1_16; PE1_17; PE1_18; PE1_19; PE1_20;
Informatică	PE1_21.
	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.
	PE4_1; PE4_3; PE4_4; PE4_5; PE4_7; PE4_8; PE4_9; PE4_10; PE4_11; PE4_12;
Chimie	PE4_13;PE4_14; PE4_15; PE4_16; PE4_17; PE4_18.
	PE5_13; PE5_14; PE5_16; PE5_17; PE5_18; PE5_19.
	PE1_12
	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; PE2_17; PE2_18.
Fizică	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.
	PE4_2; PE4_6.
	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.
Știința materialelor	PE5_1; PE5_2; PE5_3; PE5_4; PE5_5; PE5_6; PE5_7; PE5_8; PE5_9; PE5_10;
	PE5_11; PE5_12.
Ştiințele	PE10_1; PE10_2; PE10_3; PE10_4; PE10_5; PE10_6; PE10_7; PE10_8; PE10_9;
pământului	PE10_10; PE10_11; PE10_12; PE10_13; PE10_14; PE10_15; PE10_16; PE10_17;
	PE10_18.
	PE5_15
	PE7_1; PE7_2; PE7_3; PE7_4; PE7_5; PE7_6; PE7_7; PE7_8; PE7_9; PE7_10;
Științe Inginerești	PE7_11; PE7_12;
	PE8_1; PE8_2; PE8_3; PE8_4; PE8_5; PE8_6; PE8_7; PE8_8; PE8_9; PE8_10;
	PE8_11; PE8_12; PE8_13;
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;
	LS3_1; LS3_2; LS3_3; LS3_4; LS3_5; LS3_6; LS3_7; LS3_8; LS3_9; LS3_10;
	LS3_11; LS3_12;
	LS8_1, LS8_2; LS8_3; LS8_4; LS8_5; LS8_6; LS8_7; LS8_8; LS8_9; LS8_10;
	LS8_11
	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; LS5_10;
	LS5_11; LS5_12;
Sanatate	LS6_1; LS6_2; LS6_3; LS6_4; LS6_5; LS6_6; LS6_7; LS6_8; LS6_9; LS6_10;
	LS6_11; LS6_12; LS6_13;
	LS7_1; LS7_2; LS7_3; LS7_4; LS7_5; LS7_6; LS7_7; LS7_8; LS7_9; LS7_10;
	LS7_11;
Științele vieții	LS9_1 ; LS9_2; LS9_3; LS9_4; LS9_5; LS9_6; LS9_7; LS9_8; LS9_9
aplicate și Biotehnologii	
Diotennologii	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;
	SH2_1; SH2_2; SH2_3; SH2_4; SH2_5; SH2_6; SH2_7; SH2_8; SH2_10; SH2_11;
Științe sociale si	SH2_12;
economice	SH3_1; SH3_2; SH3_; 3 SH3_4; SH3_5; SH3_6; SH3_7; SH3_8; SH3_9; SH3_10;
	SH3_11; SH3_12; SH3_13;
	SH4_1; SH4_2; SH4_3; SH4_4; SH4_5; SH4_7.
	SH2_9;
	SH4_6; 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;
Științe umaniste	SH5_11; SH5_12; SH5_13;
	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;