## ANNEX 1: ERC PEER REVIEW EVALUATION PANELS (ERC PANELS)

For the planning and operation of the evaluation of ERC grant proposals by panels, the following panel structure applies. There are 25 ERC panels to cover all fields of science, engineering and scholarship assigned to three research domains: Social Sciences and Humanities (6 Panels, SH1–SH6), Physical Sciences and Engineering (10 Panels, PE1–PE10), Life Sciences (9 Panels, LS1–LS9).

The panel names are accompanied by a list of panel descriptors (i.e. ERC keywords) indicating the fields of research covered by the respective ERC panels.

The panel descriptors must always be read in the overall context of the panel's titles and subtitles.

## **Social Sciences and Humanities**

_		
SH1	Individ	uals, institutions and markets: economics, finance and management
	SH1_1	Macroeconomics, business cycles
	SH1_2	Development, economic growth
	SH1_3	Microeconomics, institutional economics
	SH1_4	Econometrics, statistical methods
	SH1_5	Financial markets, asset prices, international finance
	SH1_6	Banking, corporate finance, accounting
	SH1_7	Competitiveness, innovation, research and development
	SH1_8	Consumer choice, behavioural economics, marketing
	SH1_9	Organization studies, strategy
	SH1_10	Human resource management, labour economics
	SH1_11	Public economics, political economics, public administration
	SH1_12	Income distribution, poverty
	SH1_13	International trade, economic geography
	SH1_14	Quantitative and institutional economic history
SH2	Institut	ions, values, beliefs and behaviour: sociology, social anthropology,
politic	al scienc	ce, law, communication, social studies of science and technology
	SH2_1	Social structure, inequalities, social mobility, interethnic relations
	SH2_2	Ageing, work, social policies, welfare
	SH2_3	Kinship, cultural dimensions of classification and cognition, identity, gender
	SH2_4	Myth, ritual, symbolic representations, religious studies
	SH2_5	Democratization, social movements
	SH2_6	Violence, conflict and conflict resolution
	SH2_7	Political systems and institutions, governance
	SH2_8	Legal theory, legal systems, constitutions, comparative law
	SH2_9	Global and transnational governance, international studies, human rights
	SH2_10	Communication networks, media, information society
	SH2_11	Social studies of science and technology, science, technology and innovation
		policies
SH3	Enviror	nment, space and population: environmental studies, demography,
'		phy, urban and regional studies
	SH3_1	Environment, resources and sustainability
		-

	SH3_2	Environmental change and society
	SH3_3	Environmental regulations and climate negotiations
	SH3_4	Social and industrial ecology
	SH3_5	Population dynamics, health and society
	SH3_6	Families and households
	SH3_7	Globalization, domestic and international migration
	SH3_8	Mobility, tourism, transportation and logistics
	SH3_9	Spatial development, land use, regional planning
	SH3_10	Urbanization, cities and rural areas
	SH3_11	Infrastructure, human and political geography, settlements
	SH3 12	Geo-information and spatial data analysis
SH4	The Hu	man Mind and its complexity: cognition, psychology, linguistics,
		d education
prilios	SH4 1	Evolution of mind and cognitive functions, animal communication
	_	
	SH4_2 SH4_3	Human life-span development  Neuropsychology and clinical psychology
	_	
	SH4_4	Cognitive and experimental psychology: perception, action, and higher cognitive
	SH4 5	processes Linguistics: formal, cognitive, functional and computational linguistics
	_	
	SH4_6	Linguistics: typological, historical and comparative linguistics
	SH4_7	Psycholinguistics and neurolinguistics: acquisition and knowledge of language,
	CLIA	language pathologies
	SH4_8	Use of language: pragmatics, sociolinguistics, discourse analysis, second language
	0114.0	teaching and learning, lexicography, terminology
	SH4_9	Philosophy, history of philosophy
		Epistemology, logic, philosophy of science
	_	Ethics and morality, bioethics
	SH4_12	Education: systems and institutions, teaching and learning
SH5	Culture	es and cultural production: literature, visual and performing arts,
music	, cultural	and comparative studies
	SH5_1	Classics, ancient Greek and Latin literature and art
	SH5_2	History of literature
	SH5_3	Literary theory and comparative literature, literary styles
	SH5_4	Textual philology and palaeography
	SH5_5	Visual arts
	SH5_6	Performing arts
	SH5_7	Museums and exhibitions
	SH5_8	Music and musicology, history of music
	SH5_9	History of art and history of architecture
	SH5_10	Cultural studies, cultural diversity
	SH5_11	Cultural heritage, cultural memory
SH6	The stu	ıdy of the human past: archaeology, history and memory
<u> </u>	SH6 1	Archaeology, archaeometry, landscape archaeology
	SH6_2	Prehistory and protohistory
	SH6_3	Ancient history
	SH6_3	Medieval history
	SH6_4 SH6_5	·
	SH0_5	Early modern history

SH6_6	Modern and contemporary history
SH6_7	Colonial and post-colonial history, global and transnational history
SH6_8	Social and economic history
SH6_9	History of ideas, intellectual history, history of sciences and techniques
SH6_10	Cultural history
SH6_11	History of collective identities and memories, history of gender
SH6_12	Historiography, theory and methods of history

## **Physical Sciences and Engineering**

PE1 Mathematics: all areas of mathematics, pure and applied, plus mathematical			
lounda		computer science, mathematical physics and statistics  Logic and foundations	
	_	Algebra	
	_	Number theory	
	PE1_4	Algebraic and complex geometry	
	<del>_</del>	Geometry	
		Topology	
	<del>_</del>	Lie groups, Lie algebras	
	_	Analysis	
	<del>-</del>	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	
	_	Mathematical aspects of computer science	
		Numerical analysis	
	<del>-</del>	Scientific computing and data processing	
	_	Control theory and optimization	
	<del>-</del>	Application of mathematics in sciences	
	PE1_21	Application of mathematics in industry and society life	
PE2		mental constituents of matter: particle, nuclear, plasma, atomic,	
molec		and optical physics	
	_	Fundamental interactions and fields	
		Particle physics	
	<del>_</del>	Nuclear physics	
	<del>-</del>	Nuclear astrophysics	
		Gas and plasma physics	
	PE2_6	Electromagnetism  Atomic melecular physics	
	PE2_7 PE2_8	Atomic, molecular physics Ultra-cold atoms and molecules	
	PE2_6 PE2_9	Optics, non-linear optics and nano-optics	
	PE2_9	Quantum optics and quantum information	
	PE2_11	Lasers, ultra-short lasers, and laser physics	
	_	Acoustics	
	PE2 13		
		,	

	_	Thermodynamics
	PE2_15	Non-linear physics
	PE2_16	General physics
	PE2_17	Metrology and measurement
	PE2_18	Statistical physics (gases)
PE3	Conde	nsed matter physics: structure, electronic properties, fluids, nanosciences
	PE3 1	Structure of solids and liquids
	PE3 2	Mechanical and acoustical properties of condensed matter
	PE3_3	Thermal properties of condensed matter
	PE3_4	Transport properties of condensed matter
	PE3_5	Electronic properties of materials and transport
	PE3_6	Lattice dynamics
	PE3_7	Semiconductors, material growth, physical properties
	PE3_8	Superconductivity
	PE3 9	Superfluids
	_	Spintronics
	<del></del>	Magnetism
		Electro-optics
		Nanophysics: nanoelectronics, nanophotonics, nanomagnetism
	_	Mesoscopic physics
		Molecular electronics
	_	Soft condensed matter (liquid crystals)
	_	Fluid dynamics (physics)
	_	Statistical physics (condensed matter)
		Phase transitions, phase equilibria
		Biophysics
DE4	_	
PE4		al and Analytical Chemical sciences: analytical chemistry, chemical
uneory		I chemistry/chemical physics
	_	Physical chemistry
		Spectroscopic and spectrometric techniques
	PE4_3	Molecular architecture and Structure
	PE4_4	Surface science and nanostructures
	PE4_5	Analytical chemistry
	PE4_6	Chemical physics Chemical instrumentation
	PE4_7	
	PE4_8	Electrochemistry, electrodialysis, microfluidics, sensors
	PE4_9	Method development in chemistry
	PE4_10	Heterogeneous catalysis
	_	Physical chemistry of biological systems
	_	Chemical reactions: mechanisms, dynamics, kinetics and catalytic reactions
	_	Theoretical and computational chemistry
	_	Radiation chemistry
	_	Nuclear chemistry
	_	Photochemistry
	_	Corrosion
	PE4_18	Characterization methods of materials

		Is and Synthesis: materials synthesis, structure-properties relations,
		dvanced materials, molecular architecture, organic chemistry
	E5_1	Structural properties of materials
	E5_2	Solid state materials
	E5_3	Surface modification
	E5_4	Thin films
	E5_5	Ionic liquids
	E5_6	New materials: oxides, alloys, composite, organic-inorganic hybrid, nanoparticles
	E5_7	Biomaterials synthesis
	E5_8	Intelligent materials – self assembled materials
	E5_9	Environment chemistry
		Coordination chemistry
	_	Colloid chemistry
	<del>-</del>	Biological chemistry
	_	Chemistry of condensed matter
		Homogeneous catalysis
	_	Macromolecular chemistry
	_	Polymer chemistry
		Supramolecular chemistry
		Organic chemistry
	_	Molecular chemistry
PE	E5_20	Combinatorial chemistry
		ter science and informatics: informatics and information systems, ce, scientific computing, intelligent systems
•	E6_1	Computer architecture, parallel, distributed and pervasive computing
	E6 2	Database systems and management
	E6 3	Formal methods, theoretical computer science including quantum information
	E6_4	Graphics, image processing, computer vision and visualization
	E6 5	Human computer interaction and interface
	E6_6	Speech and language processing, speech synthesis
	_	Informatics, Web and information systems including information retrieval and digital
	L0_1	libraries
PE	E6_8	Intelligent systems, multi agent systems, machine learning
PE	E6_9	Scientific computing
PE	E6_10	Simulation and modelling tools
PE	E6_11	Multimedia
PE	E6_12	Software, operating systems, development methods, languages, algorithms
PE	E6_13	Cryptology, security and privacy
PE	E6_14	Bioinformatics, biocomputing
PE7 S	ystem	s and communication engineering: electronic, communication, optical
and syste		
PE	E7_1	Control engineering
PE	E7_2	Electrical and electronic engineering: semiconductors, components, systems
PE	E7_3	Simulation engineering and modelling
PE	E7_4	Systems engineering, sensorics, actorics, automation
PE	E7_5	Micro- and nanoelectronics, optoelectronics
PE	E7_6	Communication technology, high-frequency technology

	PE7_7	Signal processing
	PE7_8	Networks (communication networks, sensor networks, networks of robots)
	PE7_9	Man-machine-interfaces
	PE7_10	Robotics
PE8	Produc	cts and process engineering: product design, process design and
contro	ol, constru	ction methods, civil engineering, energy systems, 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 systems (production, distribution, application)
	PE8_7	Micro (system) engineering,
	PE8_8	Mechanical and manufacturing engineering (shaping, mounting, joining, separation)
	PE8_9	Materials engineering (biomaterials, metals, ceramics, polymers, composites,)
	PE8_10	
	PE8_11	5 · 5
		Sustainable design (for recycling, for environment, eco-design)
		Lightweight construction, textile technology
	PE8_14	
	PE8_15	Industrial biofuel production
PE9		se sciences: astro-physics/chemistry/biology; solar system; stellar, galactic
and ex	_	ic astronomy, planetary 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 PE9_9	Formation and evolution of galaxies Clusters of galaxies and large scale structures
	PE9 10	High energy and particles astronomy – X-rays, cosmic rays, gamma rays, neutrinos
	PE9_10	
		Dark matter, dark energy
	_	Gravitational astronomy
	_	Cosmology
		Space Sciences
	_	Very large data bases: archiving, handling and analysis
	PE9_17	
	PE9_18	Solar planetology
DF10	Farth (	system science: physical geography, geology, geophysics, atmospheric
scienc	ces, ocear	nography, climatology, ecology, global environmental change, biogeochemical
cycles		resources management
	_	Atmospheric chemistry, atmospheric composition, air pollution
		Meteorology, atmospheric physics and dynamics
	PE 10_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, 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, paleomagnetism
PE10\_16 Ozone, upper atmosphere, ionosphere
PE10\_17 Hydrology, water and soil pollution

## **Life Sciences**

LS1		ılar and Structural Biology and Biochemistry: molecular biology,
bioche	emistry, bi	iophysics, structural biology, biochemistry of signal transduction
	LS1_1	Molecular biology and 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	Biophysics
	LS1_7	Structural biology (crystallography, NMR, EM)
	LS1_8	Biochemistry of signal transduction
LS2	Genetic	cs, Genomics, Bioinformatics and Systems Biology: genetics,
popula		enetics, molecular genetics, genomics, transcriptomics, proteomics,
		bioinformatics, computational biology, biostatistics, biological modelling and
		ems 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	,
	LS2_11	
	LS2 12	
	LS2 13	
	LS2 14	
	_	

LS3 Cellula	ar and Developmental Biology: cell biology, cell physiology, signal
transduction, of animals	organogenesis, developmental genetics, pattern formation in plants and
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 LS3_8	Cell signalling and cellular interactions Signal transduction
LS3_8	Development, developmental genetics, pattern formation and embryology in
200_9	animals
LS3_10	
LS3 11	
_	Stem cell biology
LS4 Physic	ology, Pathophysiology and Endocrinology: organ physiology,
pathophysiolog	03. 01. 01.
cardiovascular	disease, metabolic syndrome
LS4_1	Organ physiology
LS4_2	Comparative physiology
LS4_3	Endocrinology
LS4_4	Ageing
LS4_5	Metabolism, biological basis of metabolism related disorders
LS4_6	Cancer and its biological basis Cardiovascular diseases
LS4_7 LS4_8	Non-communicable diseases (except for neural/psychiatric, immunity-related,
L04_0	metabolism-related disorders, cancer and cardiovascular diseases)
LS5 Neuros	sciences and neural disorders: neurobiology, neuroanatomy,
neurophysiolog	
	neurological disorders, psychiatry
LS5_1	Neuroanatomy and neurophysiology
LS5_2	Molecular and cellular neuroscience
LS5_3	Neurochemistry and neuropharmacology Sensory systems (a.g. visual system, auditory system)
LS5_4 LS5_5	Sensory systems (e.g. visual system, auditory system)  Mechanisms of pain
LS5_5	Developmental neurobiology
LS5_0	Cognition (e.g. learning, memory, emotions, speech)
LS5_8	Behavioral neuroscience (e.g. sleep, consciousness, handedness)
LS5_9	Systems neuroscience
LS5_10	·
LS5_11	Neurological disorders (e.g. Alzheimer's disease, Huntington's disease, Parkinson's
_	disease)
LS5_12	Psychiatric disorders (e.g. schizophrenia, autism, Tourette's syndrome, obsessive-
	compulsive disorder, depression, bipolar disorder, attention deficit hyperactivity
	disorder)

LS6	<u>Immun</u>	ity and infection: immunobiology, aetiology of immune disorders,
		virology, parasitology, global and other infectious diseases, population
dynam		ectious diseases, veterinary medicine
	LS6_1	•
	LS6_2	
	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
	_	Parasitology
	LS6_11	Prevention and treatment of infection by pathogens (e.g. vaccination, antibiotics, fungicide)
	LS6 12	
	_	Veterinary medicine
LS7	_	estic tools, therapies and public health: aetiology, diagnosis and
		disease, public health, epidemiology, pharmacology, clinical medicine,
		edicine, medical ethics
	LS7_1	Medical engineering and technology
	LS7_2	
	LS7_3	Pharmacology, pharmacogenomics, drug discovery and design, drug therapy
	LS7_4	Analgesia
	LS7_5	Toxicology
	LS7_6	Gene therapy, stem cell therapy, regenerative medicine
	LS7_7	Surgery
	LS7_8	Radiation therapy
	LS7_9	Health services, health care research
	LS7_10	· · · · · · · · · · · · · · · · · · ·
	LS7_11	
	_	Occupational medicine
	LS7_13	Medical ethics
LS8	Evoluti	onary, population and environmental biology: evolution, ecology,
		our, population biology, biodiversity, biogeography, marine biology, eco- aryotic biology
	LS8_1	Ecology (theoretical, community, population, microbial, evolutionary ecology)
	LS8_2	Population biology, population dynamics, population genetics, plant-animal interactions
	LS8 3	Systems evolution, biological adaptation, phylogenetics, systematics
	LS8_4	Biodiversity, comparative biology
	LS8_5	Conservation biology, ecology, genetics
	LS8 6	Biogeography
	LS8_7	Animal behaviour (behavioural ecology, animal communication)
	LS8_8	Environmental and marine biology
	LS8_9	Environmental toxicology
	LS8_10	
	_	Symbiosis

and food science	d life sciences and biotechnology: agricultural, animal, fishery, forestry ces; biotechnology, chemical biology, genetic engineering, synthetic biology, ences; environmental biotechnology and remediation
LS9_1	Genetic engineering, transgenic organisms, recombinant proteins, biosensors
LS9_2	Synthetic biology and new bio-engineering concepts
LS9_3	Agriculture related to animal husbandry, dairying, livestock raising
LS9_4	Aquaculture, fisheries
LS9_5	Agriculture related to crop production, soil biology and cultivation, applied plant biology
LS9_6	Food sciences
LS9_7	Forestry, biomass production (e.g. for biofuels)
LS9_8	Environmental biotechnology, bioremediation, biodegradation
LS9_9	Biotechnology (non-medical), bioreactors, applied microbiology
LS9_10	Biomimetics
LS9 11	Biohazards, biological containment, biosafety, biosecurity