

**SCIENTIFIC DOMAINS AND SCIENTIFIC AREAS**

**Life and Health Sciences**

<b>Scientific Area</b>	<b>Scientific Sub-area</b>	<b>Acronym</b>
Neurosciences, Ageing and Degenerative Diseases	Neurosciences - Molecular and Cellular	NEU-NMC
	Neurosciences - Systems, Clinical and Behavioral	NEU-SCC
	Biology of Ageing	NEU-BEN
	Organs and Systems Degeneration	NEU-OSD
Immunology and Infection	Immunology and Inflammation	IMI-IMU
	Microbiology and Infection	IMI-MIC
Diagnostic, Therapies and Public Health	Epidemiology	DTP-EPI
	Public Health and Environmental Factors	DTP-SAP
	Pharmacology and Toxicology	DTP-FTO
	Physiology of Exercise and Sport Sciences	DTP-DES
	Clinical Research	DTP-PIC
Biomedicine	Oncobiology	BIM-ONC
	Mechanisms of Disease	BIM-MEC
	Metabolism and Nutrition	BIM-MET
	Regenerative Medicine	BIM-MED
Experimental Biology	Genetics and Genomics	BEX-GMG
	Cellular and Molecular Biology	BEX-BCM
	Developmental Biology	BEX-BID
	Computational Biology and Bioinformatics	BEX-BCB

**Exact Sciences and Engineering**

<b>Scientific Area</b>	<b>Scientific Sub-area</b>	<b>Acronym</b>
Materials Science and Engineering	Biomaterials	CTM-BIO
	Ceramics and Glass	CTM-CER
	Materials for Energy Production and Storage	CTM-ENE
	Nanomaterials and Devices	CTM-NAN
	Polymers and Composites	CTM-POL
	Structural Materials	CTM-MAT
Bioengineering, Biotechnology and Biochemistry	Biological Engineering	BBB-EBI
	Metabolic Engineering and Microbial Physiology	BBB-MET
	Systems and Synthetic Biology	BBB-BSS
	Bioprocesses Engineering and Biocatalysis	BBB-EBB
	Cell and Tissue Engineering	BBB-ECT
	Biotechnology	BBB-BIO
	Nanobiotechnology and Biosensors	BBB-NAN
	Biomedical Engineering	BBB-BMD
	Imaging and Biosignals	BBB-IMG
	Biomechanics	BBB-BMC
	Structural Biology and Proteomics	BBB-BEP
	Biochemistry and Biophysics	BBB-BQB
Civil and Mining Engineering	Structures	ECM-EST
	Transports	ECM-TRA
	Urbanism	ECM-URB
	Geotechnics	ECM-GEO
	Hydraulics	ECM-HID
	Constructions	ECM-COM
	Mining Engineering	ECM-MIN
Electrical Engineering and Computer Engineering	Automation, Control and Robotics	EEI-AUT
	Electronics and Computers	EEI-ELC
	Power Systems	EEI-EEL
	Signal Processing	EEI-PRO
	Telecommunications	EEI-TEL
	Programming Science and Technology	EEI-CTP
	Software Engineering and Information Systems	EEI-ESS
	Intelligent Systems, Interfaces and Multimedia	EEI-SII
Mechanical Engineering and Engineering Systems	Automation Systems and Robotics	EMS-CRO
	Industrial Management	EMS-GIN
	Energy and Environment	EMS-ENE
	Mechanical Project	EMS-PRO
	Mechanical Technology	EMS-TEC
	Transports	EMS-TRA
	Engineering Systems	EMS-SIS
Physics	Nuclear Physics, Elemental Particles and High Energies	FIS-NUC
	Atomic and Molecular Physics	FIS-ATO
	Plasmas and Nuclear Fusion Physics	FIS-PLA
	Condensed Matter Physics and Nanotechnology	FIS-NAN
	Optics and Photonics	FIS-OPT
	Astronomy and Astrophysics	FIS-AST

Scientific Area	Scientific Sub-area	Acronym
Mathematics	Algebra and Combinatorics	MAT-ALG
	Analysis	MAT-ANA
	Numerical Analysis, Optimization and Mathematical Modeling	MAT-NAN
	Calculus of Variations, Differential Equations and Dynamical Systems	MAT-CAL
	Geometry and Topology	MAT-GEO
	Logics and Computing Theory	MAT-LOG
	Statistics, Stochastic Processes and Analysis	MAT-STA
Chemistry and Chemical Engineering	Chemical Physics	QEQ-QFI
	Organic Chemistry	QEQ-QOR
	Inorganic Chemistry	QEQ-QIN
	Analytical Chemistry	QEQ-QAN
	Supramolecular Chemistry	QEQ-SUP
	Computational Chemistry	QEQ-COM
	Medicinal Chemistry	QEQ-MED
	Chemical Reaction Engineering	QEQ-ERQ
	Product Engineering	QEQ-EPR
	Processes and Systems Engineering	QEQ-EPS
	Separation Processes	QEQ-PRS
	Transport Phenomena and Thermodynamics	QEQ-FTT

(This table refers to the continuation of the Scientific Domain "Exact Sciences and Engineering")

**Natural and Environmental Sciences**

<b>Scientific Area</b>	<b>Scientific Sub-area</b>	<b>Acronym</b>
Environment and Global Changes	Global Environmental Change	AAG-GLO
	Sustainable Management of Resources	AAG-REC
	Environmental Technologies	AAG-TEC
	Environmental Modelling and Assessment	AAG-MAA
Animal Science and Veterinarian Science	Animal Production and Welfare	CVT-WEL
	Animal Health and Epidemiology	CVT-EPI
	Animal Nutrition	CVT-NUT
	Breeding and Genomics	CVT-GEN
	Reproduction Technology	CVT-REP
	Livestock Biodiversity and Conservation	CVT-LIV
Agricultural and Forestry Sciences	Forest Sciences	AGR-FOR
	Crop Production	AGR-PRO
	Bio-based Product Technology	AGR-TEC
Biological Sciences	Biodiversity and Conservation	BIA-BIC
	Microbiology	BIA-MIC
	Evolution and Phylogenetics	BIA-EVF
	Plant Biology	BIA-PLA
	Animal Biology	BIA-ANM
Geosciences	Meteorology and Climate	GEO-MET
	Geophysics and Geochemistry	GEO-FIQ
	Geology	GEO-GEO
	Remote Sensing and Geodesy	GEO-REM
Marine Sciences	Wide Ocean and Deep-sea Systems	MAR-PRO
	Estuarine, Coastal and Littoral Systems	MAR-EST
	Marine Biotechnology, Fisheries and Aquaculture	MAR-BIO
	Energy and Marine Technologies	MAR-TEC

**Social Sciences and the Humanities**

Scientific Area	Scientific Sub-area	Acronym
Individuals, Institutions and Markets	Economics	IIM-ECO
	Finance	IIM-FIN
	Management	IIM-GES
Institutions, Values, Beliefs and Behaviour	Sociology	IVC-SOC
	Anthropology	IVC-ANT
	Political Science	IVC-CPO
	Law	IVC-JUR
	Communication and Information Sciences	IVC-COM
	Education and Science Policy	IVC-PEC
	History and Philosophy of Science and Technology	IVC-HFC
	Social Studies of Science and Technology	IVC-ESCT
Environment, Space and Population	Geography	ATP-GEO
	Demography	ATP-DEM
	Urban and Regional Studies	ATP-EUR
	Environmental Studies	ATP-EAM
	Architecture	ATP-AQI
	Landscape Architecture	ATP-ARP
The Human Mind and its Complexity	Applied Psychology	MHC-PAP
	Clinical Psychology and Psychological Evaluation	MHC-PCL
	Cognitive Psychology, Neuropsychology and Social Cognition	MHC-PCN
	Educational and Developmental Psychology	MHC-PED
	Community and Health Psychology	MHC-PSC
	Social and Organisational Psychology	MHC-PSO
	Linguistics	MHC-LIN
	Education Sciences	MHC-CED
	Philosophy	MHC-FIL
	Ethics	MHC-ETI
	Religion	MHC-REL
Cultures and Cultural Production	Literary Studies	CPC-ELT
	Art Studies	CPC-EAT
	Visual Arts	CPC-VIS
	Performing Arts	CPC-PER
	Design	CPC-DES
	Media Arts	CPC-ARM
	Music and Musicology	CPC-MMU
	Comparative Studies	CPC-CMP
	Art History	CPC-HAT
The Study of the Human Past	Archaeology	EPH-ARQ
	History	EPH-HIS
	Cultural Heritage	EPH-PAT