MAC selection in the FRQnet	Non-exhaustive description of the research areas covered by the
NOVA form*	MAC
MAC A - Chemistry	Analytical Chemistry
MAC A - Chemistry	Physical Chemistry
	Material Chemistry
	Inorganic Chemistry
	Synthetic Chemistry
	Environmental Chemistry
	Biochemistry
	Organic Chemistry
	Protein Chemistry
	Biological Chemistry
	Food Sciences
MAC B – Environment /	Physical Geography
Natural Resources/ Ecology	Remote Sensing
	Atmospheric Science
	Environmental
	Geomatics
	Oceanography
	Limnology
	Hydrology
	Climatology
	Glaciology
	Agronomy
	Agroforestry
	Forest Science
	Environmental Engineering
	Geomorphology
	Geochemistry
	Mineralogy
	Geology
	Resource Geology
	Geodynamics
	Geological and Mineral Engineering
	Mining Engineering
	Animal and plant Ecology
	Aquatic Ecology
	Terrestrial Ecology
	Microbial Ecology
	Biodiversity
	Evolution
	Animal Behavior
MAC C – Biological Sciences	Biophysics
	Immunology
	Genetics, genomic and proteomic
	Microbiology and Virology
	Molecular and cellular biology - plants and animal
	Bioinformatics
	Animal Biology
	Neurobiology and related disciplines
	Parasitology
	Reproduction
	Veterinary medicine

MACD Phaning Company	The section 1 Direction
MAC D – Physical Sciences /	Theoretical Physics
Mathematics	Quantum Physics
	Condensed Matter Physics
	Atomic Physics
	Digital Physics
	Optical Physics and Photonics
	Astronomy
	Cosmology
	Planetary and Geophysical Sciences
	Instrumentation
	Applied Mathematics
	Mathematics
	Statistics
	Applied Statistics
	Biostatistics
	Probability Theories
MAC E – Computer Science /	Mathematical Programming
Operational Research /	Modeling, formalization and simulation
Electrical Engineering	Programming languages
	Numerical Analysis
	Artificial Intelligence
	Internet Of Things
	Big Data
	Dig Dum
	Mathematical and Computational Finance and management
	Quantitative Methods
	Actuarial Science
	Financial Engineering
	Mathematical Applications in Operations Research
	Computer Engineering
	Software Engineering
	Electrical Engineering
	Electronic Engineering
	Telecommunications
MAC F - Engineering	Material physics
	Material Engineering
	Civil Engineering
	Mechanical Engineering
	Industrial Engineering
	Robotic Biomechanical
	Automated Production Engineering
	State-of-the-art Processes, Product Quality Control
	· · · · · · · · · · · · · · · · · · ·

*Select the assessment committee that best matches the research subject of your proposal, in accordance with, among other things, the discipline, main field, and keywords selected in the *Title and Research fields* section of the form.

Selection for information purpose only. Your file may be assigned to a different committee than the one selected here, without prior notice.