MAC selection in the FRQnet NOVA* form 2023-2024	Non-exhaustive description of the research areas covered by the MAC
CEM A - Chimie	Analytical Chemistry
	Physical Chemistry
	Material Chemistry
	Inorganic Chemistry
	Synthetic Chemistry
	Environmental Chemistry
	Biochemistry
	Organic Chemistry
	Protein Chemistry
	Biological Chemistry
	Food Sciences
CEM B - Environnement / Ressources naturelles / Écologie	Physical Geography 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
CEM C - Sciences biologiques	Animal Behavior Biophysics Immunology

	Genetics, genomic and proteomic
	Microbiology and Virology
	Molecular Biology
	Cellular Biology plants and animal
	Medical Biology
	Animal Biology
	Parasitology
	Reproduction
	Veterinary
CEM D - Sciences physiques /	Theoretical Physics
Mathématiques	Quantum Physics
manemanques	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
CEM E - Informatique /	Mathematical Programming
Recherche opérationnelle /	Modelization, simulation
Génie électrique	Numerical Analysis
	Artificial Intelligence
	Internet Of Things
	Big Data
	Mathematical and Computational Finance
	Management
	Quantitative Methods
	Actuarial Science
	Financial Engineering
	Mathematical Applications in Operations Research
	Computer Engineering
	Software Engineering
	Electrical Engineering
	Electronic Engineering
	Telecommunication
	Bioinformatics
CEM F - Génie	Material physics
	Material Engineering
	Civil Engineering
	Mechanical Engineering
	Industrial Engineering
	Robotic Biomechanical
	Automated Production

**Programme NOVA 2023-2024** – Multidisciplinary assessment committees (MAC) choice in the FRQnet form

	Engineering State-of-the-art Processes Product Quality Control
Autre	None of the MAC described match the research areas of your application.

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