

FRQ-NSERC NOVA program 2027-2028 (6th edition) -- Multidisciplinary assessment committees (MAC) choice in the FRQnet form

MAC selection in the FRQnet NOVA form*	Non-exhaustive description of the research areas covered by the MAC
MAC A - Chemistry	Analytical Chemistry Physical Chemistry Materials Chemistry (polymer, etc.) Inorganic Chemistry Environmental Chemistry Organic Chemistry Protein Chemistry Biological Chemistry Biochemistry Chemical Engineering Food Sciences
MAC B – Environment / Natural Resources/ Ecology	Physical Geography Remote Sensing Atmospheric Sciences Environmental Geomatics Oceanography Limnology Hydrology Climatology Glaciology Agronomy Agroforestry Forestry Sciences 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, Genomics and Proteomics Microbiology and Virology Molecular and Cellular Biology (plant and animal) Plant Biology / Botany

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	Animal Biology Bioinformatics Neurobiology and related disciplines Parasitology Reproduction Veterinary Medicine
MAC D – Physical Sciences / Mathematics	Theoretical Physics Quantum Physics Condensed Matter Physics Atomic and Molecular Physics Numerical and Computational Physics Physical Optics and Photonics Stellar, Galactic and Extragalactic Astronomy Cosmology, Planetary sciences and Geophysics Instrumentation (physics and optics) Applied Mathematics Pure, Fundamental mathematics Mathematical Statistics Applied Statistics (pattern recognition, system reliability, etc.) Biostatistics Probability Theory
MAC E – Computer Science / Operational Research / Electrical Engineering	Mathematical Programming Modeling, Formalization and Simulation Programming Languages Numerical Analysis Artificial Intelligence Internet Of Things Big Data Management 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	Materials physics Materials Engineering Civil Engineering Physics Engineering Mechanical Engineering Industrial Engineering Robotics

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	Biomechanics Automated Production Engineering State-of-the-art Processes, Performance, Product Quality Control
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*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.

For information only