

GLOBAL ENGINEERING

About the Global Engineering Program

The newly created Bachelor of Global Engineering is a joint undergraduate program between CentraleSupélec and McGill University's Faculty of Engineering.

Over the course of four years, an international cohort will study an intensive and multidisciplinary engineering curriculum taught in English within a French-speaking culture. Students spend two years at CentraleSupélec, where they follow a common curriculum and benefit from the French excellence in mathematics and science within a Grande École. They then spend two years at McGill, specializing in one of the 9 streams offered as part of the program. This new joint program aims at tackling the challenges of the modern world: environmental, societal, and corporate challenges. The curriculum mixes the best of the two systems, develops scientific excellence and best practices for global engineering (in both the multicultural and multidisciplinary sense).

Beyond the strong curriculum, students will enjoy two very different campuses. CentraleSupélec is just 20km away from Paris, in the heart of the "French Silicon Valley," and the campus hosts numerous sport facilities and student clubs. McGill is in heart of downtown Montreal, one of the most multicultural and vibrant cities in the world.

Upon graduation, students will have the opportunity to join industry, in a broad spectrum of capacities (by working for consulting or engineering firms, or as an entrepreneur), or to continue their studies at the master's level in France, Canada, or anyother top university.

For further information, please refer to CentraleSupélec's page for the Bachelor of Global Engineering.

Available Programs

- Global Engineering (B.G.E.) (127 credits)