

SOAR TO NEW HEIGHTS

WITH A MINOR IN
AEROSPACE
ENGINEERING



Faculty of
Engineering



Our program is :

- Flexible** Five specialized streams in the minor gives students choice of diverse range of careers.
- Strong** 24 credit program covers fundamental aircraft and spacecraft design. Capstone project in final year.
- Renowned** McGill consistently ranked one of the top engineering schools in the country with outstanding research in the field of aerospace.
- Connected** Located in Montreal, the 3rd largest aerospace center in the world, with collaborations with local aerospace employers.

McGill Advantage

5

Specialized
Streams

47

Aerospace
Researchers

670

Internships
so far¹

50+

Students in
program

Montreal and the Aerospace Ecosystem

#1

Student city in
North America

3rd

Largest aerospace
center in the World

205

Companies in
Quebec²

45%

Aerospace workforce
in Canada

Streams

Aerodynamics and Propulsion

Structural Analysis

Materials and Processes

Spacecraft Engineering

Systems and Avionics

Student Profile & Credits

The Minor in Aerospace Engineering is open to all students in Engineering

24 Credits Program

Core Courses - 6 Credits

Electives - 12 Credits

Capstone project - 6 Credits

Contact Us

For more details on the program and requirements, reach out to us at:

aerospace.engineering@mcgill.ca

514-398-8664

Room 6C, Frank Dawson Adams Bldg

3450 University St, Montreal

www.mcgill.ca/miae/

 /MIAEmcgill  /McGillAerospace

Employers

