

How to Apply to MIAE

The application procedure requires you to do three things: (1) submit a CV; (2) submit a cover letter; and, (3) do a brief interview.		
1 - CV	2 - Cover Letter	3 - Interview
 Go to www.mcgill.ca/miae Click on the Students link and complete the Student CV Template.* Email it along with your cover letter to teresa.barrett@mcgill.ca *The CV template contains some general guidelines (in red) on how to complete it. Please remove these (red) guidelines from your CV before emailing it. 	 Prepare a cover letter: address it to the attention of Professor Stephen Yue, Director of MIAE, and include the date. It should look professional – you may use a WORD letter template. Discuss your interests in aerospace engineering and why you want to become a member of the MIAE. You should articulate a demonstrated interest – this can range from you've got a pilot's license, to you have more of a scientific or academic interest, to you've just discovered aerospace engineering recently and want to learn more about it, to it's your career path. Discuss any experience you've had in aerospace engineering, from previous internships, jobs, courses, projects, etc. Add any other information you think will increase the success of your application. 	 Teresa will contact you within two weeks after receiving your CV and cover letter to set up a convenient interview time. The interview will typically last 20 minutes. It's an opportunity for you to present yourself and talk more about your experiences and interests in aerospace engineering. Dress is casual-professional.

Undergraduate students in Engineering and Science who are interested in the aerospace sector

Participate in aerospace events and activities organized by the MIAE, such as: industry tours, networking events, guest speaker presentations, and social networking events.

Apply for paid internships at the four largest aerospace companies in the Montreal region:

- Bell Helicopter
- Bombardier
- Pratt & Whitney
- Siemens Canada Ltd.

Qualities of Successful Applicants

- Minimum CGPA of 3.0
- A strong interest in aerospace engineering
- An excellent work ethic
- Ability to work in a team environment
- Good communication skills
- Leadership qualities

