Hey everyone. Hope you are all having a great summer. The Student Executive Committee is working hard to build upon the aerospace culture at McGill and to make next year even better than the last.

MIAE Survey

In order for the Student Executive Committee to provide the best year possible for its MIAE members, we would appreciate it if you can take a moment to fill out this very short survey. This will help us get a better idea of what you our student body would like in terms of the social and networking events, industry tours, etc. To get to the survey, just click on the link below:
http://www.surveymonkey.com/s/2HSTPW2

We look forward to hearing what you have to say and promise to do our best to make next year the best it can be.

Internship/Research Photos

For those who are doing internships or research projects, you can submit photos to Linda Chernabrow. We are always interested to hear and see what our amazing students are up to during the summer and look forward to what you submit.

Submit to: linda.chernabrow@mcgill.ca

Mars Mission

It is the Mission Objective of Mars One to establish a human settlement on the planet Mars in 2023.

Mars One believes human exploration of the solar system should be a global effort, greater than the ambition of an individual nation. Mars exploration offers an opportunity to celebrate the power of a united humanity.

As with the Apollo Moon landings, a human mission to Mars will inspire generations to believe that all things are possible, that anything can be achieved. Mars One believes it is not only possible, but imperative that we establish a permanent settlement on Mars in order to accelerate our understanding of the formation of the solar system, the origins of life, and of equal importance, our place in the universe.

If any students are interested, check out the links below:

http://applicants.mars-one.com/
http://www.concordia.ca/now/what-we-do/research/20130129/the-right-stuff.php
HP Conference for Aerospace - June 18

This event is free. University students and staff are welcome. The topics are around Aerospace engineering.


Present Around the World Competition

The Montreal Network of the IET is seeking competitors to participate in the Present Around The World (PATW) competition, an engineering competition open to university and college students or recent graduates (18-26 years old) in an engineering or technology field. We are looking for competitors from the Montreal area.

Individual competitors are asked to deliver a 10-minute presentation on a technical topic followed by a 5-minute question and answer period (time limits will be strictly adhered to). The presentation can be based on a co-op experience, a research project, or an internship - any topic in a science or engineering field is welcome. The emphasis is to develop participants' presentation skills (75% of the evaluation) with a lesser focus on the technical content (25% of the evaluation), enabling competitors through various levels of studies or careers to participate on equal footing. The presentations are delivered in front of a panel of judges as well as an audience. Presentations are given through three different competition rounds - local network, regional, and global; winners at each level proceed onwards. There are cash prizes to be won at each stage and all expenses paid travel for competitors at the regional and global levels.

The Montreal Local Network’s PATW will be hosted at McGill University on **Thursday, July 11, 2013**. The evening will begin at 17h00 and the length will depend on the number of competitors (estimated end time is 19h30-20h00). The deadline for registration is **Wednesday, July 3, 2013**. This year the winner from Montreal will be sent to Toronto for the Regional Finals, happening from August 9-11, 2013. If successful at the regional level, they will be sent to London, England for the Global Finals. This will be a great opportunity to become visible to the world via the IET and be provided with a network to industry leaders.

If you are interested or if you know anyone who may be interested in participating, please contact Kristen Facciol at kristen.facciol@gmail.com. Similarly, please don't hesitate to send any questions you may have.

Please provide the following information for registration purposes:

1. Last Name:
2. First Name:
3. University/College:
4. Major:
5. Year of Study/Year of Graduation:
6. Phone Number:
7. E-mail Address:
8. Age (must be between the age of 18 and 26 inclusive):
9. Brief description (no more than 3 sentences) of your intended presentation topic for inclusion in the brochure.

For more information on the PATW competition, please go to: [http://conferences.theiet.org/patw/index.cfm](http://conferences.theiet.org/patw/index.cfm)
Registration

Know any friends interested in aerospace? If so, they can now apply to join the MIAE and participate in various events and activities catered to those passionate about Aerospace Engineering! Registration will remain open until further notice.

For more information concerning the group and the application process, please refer them to http://www.mcgill.ca/miae/.

To keep up to date on upcoming MIAE and Aerospace Engineering events, continue following future MIAE Student Newsletters as well as visit the official MIAE website http://www.mcgill.ca/miae/ which will be updated regularly.

On behalf of the MIAE student executive committee, I would like to wish everyone a great summer! Enjoy the break and we hope to see you all in September.

Fabio Gatti  
Student President  
McGill Institute for Aerospace Engineering