Student Event #1: 2nd Annual CMOS Pitch Talk Competition & Student Meet and Greet

When:

Sunday, June 4, 2017 4:00 p.m. - 6:00 p.m. EDT

Where:

Hilton Toronto - York Room

RSVP:

Please RSVP to this event no later than Thursday, June 1, 2017 by completing the form through the link below:

https://goo.gl/forms/Jaj7Kry8DOofBSDf2

<u>To those who wish to participate in the Pitch Talk Competition</u>: Please submit your presentation to cmos2017studentreps@gmail.com in PDF format no later than Thursday, June 1, 2017.

Join us in kicking off the Toronto 2017 CMOS Congress by getting to know your fellow students, and other early career scientists at our pre-ice breaker! By submitting a short pitch, students will have an opportunity to take the spotlight -- presenting a brief introduction of both themselves and their research through means of a friendly student competition. For those that do not wish to partake in the competition, all are welcomed to be in attendance! Pitch talks will be evaluated by a panel of three judges: Douw Steyn (CMOS Director of Publication), Eilise Norris (Managing Editor, Taylor & Francis Group), and Sarah Knight (CMOS Bulletin Editor). Prizes will be awarded to the finalists! Gain insights into improving your presentation skills, and learn tips for submitting to academic journals as our panel of judges promise three can't-miss presentations. This will be an excellent introductory event, and we look forward to seeing you all here!

PITCH TALK COMPETITION GUIDELINES:

- Ensure that your presentation is <u>no more than 3 minutes</u> in length, and is made up of <u>no more than a single PowerPoint slide</u>;
- Ensure to save your PowerPoint slide in PDF format;
- When presenting, speak in layman terms to engage your entire audience;

Student Event #2: Student Dine & Learn Networking Event

<u>Date & Time</u>: Monday, June 5, 2017 Student Dine & Learn* – 6:00 p.m. - 8:00 p.m. EDT Student Pub Night – 8:00 p.m onwards

*Only the first 40 guests to RSVP to this event will be accepted. Attendance will be taken on a first-come, first-serve basis.

Location:

Firkin on King British-Style Restaurant & Pub 461 King St W, Toronto, ON M5V 1K7

RSVP:

Please RSVP to this event no later than Thursday, June 1, 2017 by completing the form through the link below:

https://goo.gl/forms/4KPKtOiPcRXrE3KQ2

Take advantage of a great opportunity to explore prospective careers in the fields of atmospheric science, meteorology, and oceanography by participating in the Toronto 2017 CMOS Congress Student Dine & Learn! Enthusiastic prominent professionals in industry, government, and academia will be present for a unique networking experience whilst sharing briefly their very own motivations and professional backgrounds, as well as some helpful information about career and volunteer opportunities. Only the first 40 registered students will be accepted into the Student Dine & Learn event, and will be provided a full buffet-style dinner courtesy of Firkin on King (a mere 10 minute walk from the Hilton Hotel)!

Student Event #3: Student Pub Night

Date & Time:

Monday, June 5, 2017 Student Pub Night – 8:00 p.m. - 10:00 p.m. EDT

Location:

Firkin on King
British-Style Restaurant & Pub
461 King St W, Toronto, ON M5V 1K7

RSVP:

Please RSVP to this event no later than Thursday, June 1, 2017 by completing the form through the link below:

https://goo.gl/forms/NfVaNRc5DT4l88PT2

Back by popular demand, CMOS presents Student Pub Night! Immediately following the Student Dine & Learn, this year's CMOS team welcomes you to an enjoyable evening at Firkin on King (a 10 minute walk from the Hilton Hotel)! Get to know other students and early professionals over a delicious assortment of appetizers and refreshments. Two complimentary drink tickets and appetizers will be guaranteed only to the first 75 guests to RSVP (strictly on a first-come, first-serve basis). Mingle with fellow peers who share your interests, engage in thought-provoking discussions, and even learn a thing or two by gaining a variety of unique perspectives. Hope to see you there!