



CEEA 2013 CONFERENCE  
**Engineering Leadership**  
CALL FOR ABSTRACTS



4th Annual CEEA Conference – Student Program

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**STUDENT PROGRAM**

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**CONFERENCE WEBSITE**

<http://www.ceea.ca/>



**Canadian Engineering Education Association (CEEA)  
Fourth Annual Conference: 17-20 June, 2013**

École Polytechnique – Montréal

**WELCOME TO MONTREAL**

Montreal rocks in the summer! Bring the family to the 2013 CEEA Conference and enjoy Montreal's many festivals and activities, including Montreal's Grand Prix just prior, the Jazz Festival shortly afterwards, and the Fireworks Festival throughout. As well, plan your participation considering other engineering education conferences:

- 9th International CDIO Conference 10-13 June, at MIT-Harvard
- ASME (21-26 June) and ASEE (23-26 June) conferences

**STUDENT PROGRAM**

The theme of this year's conference is Engineering Leadership – what better place to emphasize leadership than in the student program!

This year's student program will be more ambitious than ever - feature talks and poster presentations on a variety of topics, as well as a student panel discussion on what constitutes a high-quality learning environment in engineering, and describing the qualities of a good engineering teacher.

**Call for papers**

300-word abstract on our website no later than **February 14th 2013:**

If you are interested in contributing either a paper or a poster, we invite you to submit a <http://www.easychair.org/conferences/?conf=ceea2013>

The main objective of the student presentations is to learn more about the students' perspective on engineering education, both from the "receiving" point of view, as well as the "supplier" point of view. Both graduate and undergraduate students are welcome to participate. Suggested topics:

| Receiving                        | Supplier                  |
|----------------------------------|---------------------------|
| - End-of-degree design projects* | - Your experience as a TA |
| - Classroom environment / IT     | - Tutoring in engineering |
| - Qualities of a good teacher    | - Innovative approaches   |
| - Teaching evaluations           | - Design tools / IT       |

\*Engineering design capstone projects as well as engineering design research projects are encouraged as poster presentations!

Students contributing papers and/or posters are eligible for a discounted registration fee (100\$ instead of 150\$), and if that isn't enough, prizes will be awarded for outstanding contributions to the student program:

|                            |                          |
|----------------------------|--------------------------|
| 1st place (poster) – 400\$ | 1st place (talk) – 400\$ |
| 2nd place (poster) – 250\$ | 2nd place (talk) – 250\$ |
| 3rd place (poster) – 100\$ | 3rd place (talk) – 100\$ |

We look forward to meeting you at the conference!

*Jason R. Tavares*

*Patrice Farand*

*Student program co-chairs*