GRADUATE ATTRIBUTE & CONTINUOUS IMPROVEMENT PROCESS (GACIP)

The GACIP Summit is a one day event for Engineering Programs to share experiences regarding practice related to the Canadian Engineering Accreditation Board (CEAB) GACIP requirements. Video remote access is available for those who are unable to attend in person.

AN ACKNOWLEDGEMENT OF THE SIGNIFICANCE OF THE 2018 SYMPOSIUM DATE

On December 6th, 1989, 14 female engineering students were murdered at l'Ecole Polytechnique de Montreal by a shooter who targeted them for their gender and their aspiration to join a traditionally male profession.

The EGAD project felt that it was important to provide encouragement to Summit attendees today to remember these young women for who they were, and mourn the ongoing loss to their loved ones and their chosen profession of who they would have become.

Our group is also invited to stop in at the nearby SF Atrium after the Summit. Taking inspiration from the recently established Order of the White Rose Scholarship, the U of T Blue & Gold Committee will be constructing a memorial white rose garden there as a sign of student commitment to ending gender-based violence. All are welcome to make a paper rose to add to the garden.





5TH ANNUAL GRADUATE ATTRIBUTE & CURRICULUM IMPROVEMENT PROCESS (GACIP) SUMMIT

THURSDAY, DECEMBER 6TH, 2018

University of Toronto

Myhal Centre for Engineering & Entrepreneurship, 55 St. George St., Room 330

9:30 am to 3:45 pm

GOALS

Share experiences related to GACIP implementation and CEAB accreditation.

Advance the collective understanding of implementing a successful evidence-based curriculum improvement process in Canadian engineering schools.

Discuss ideas regarding GACIP implementation in depth with others who have also been contemplating the possibilities and challenges.

OUTCOMES

Participants gain an enhanced perspective on GACIP implementation.

Participants take away new ideas that will potentially contribute to an improved GACIP implementation at their home institutions.

Key feedback and recommendations are provided to The National Council of Deans of Engineering and Applied Science (NCDEAS), and the Canadian Engineering Accreditation Board (CEAB).

Agenda

9:30	Coffee, Registration and Networking
9:40	Remote access sign-in
10:00	Welcome and Introduction John Donald (University of Guelph)
10:05	CEAB Presentation Bob Dony, PhD, P.Eng., C.Eng., FIEE, FEC, Vice-Chair CEAB
10:30	Break
10:45	Panel discussion of recent accreditation experiences Royal Military College,, University of Alberta, University of Toronto, Western University
11:45	"Mind the GAPs: the past, present and future of the Graduate-Attribute-Professionals' Network" Margaret Gwyn (University of Victoria)
12:30	Lunch and Discussion
1:30	EGAD Workshop Aggregating data to draw conclusions Jake Kaupp (Queen's University)
3:00	Break
3:15	Closing panel CEAB, Chairs
3:45	Adjournment, with invitation to consider visiting the Memorial White Rose Garden at the SF Atrium

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