

CEEA-ACEG 2021 Workshops

All workshops will take place on the conference virtual platform on June 20. When registering for the conference, you will have the option to register for a full day of workshops. Based on the schedule, registrants will be able to attend a maximum of five workshops. Closer to the date, the conference organizers will provide workshop descriptions and ask registrants to identify which they plan to attend.

	Workshop A	Workshop B	Workshop C	Workshop D
NDT	12:00 to 1:20	1:30 to 2:50	3:00 to 4:20	4:30 to 5:50
ADT	12:30 to 1:50	2:00 to 3:20	3:30 to 4:50	5:00 to 6:20
EDT	11:30 to 12:50	1:00 to 2:20	2:30 to 3:50	4:00 to 5:20
PDT	8:30 to 9:50	10:00 to 11:20	11:30 to 12:50	1:00 to 2:20
Slot 1	A1	B1	C1	D1
Slot 2	A2	B2	C2	D2
Slot 3	A3	B3	C3	D3
Slot 4	A4	B4	C4	D4
Slot 5	A5	B5	C5	D5

June 20, 2021, 11:30 am - 12:50 pm EDT

A1	Call to Action in Canadian Engineering Education! How we can all do our part to make engineering education more equitable and inclusive.
A2	Instructor's Working Model of the Learner's Mind
A3	Teaching in a pandemic: Can we 'Build Back Better?'
A4	Global Citizenship In Engineering – Engaging Students And Establishing Relevance
A5	Class-Sourcing: A strategic way to engage students and their devices in collaborative learning

June 20, 2021, 1:00 pm - 2:20 pm EDT

B1	Creating Ethical Space: Decolonizing Engineering Education
B2	Fostering Integrated Learning: Partnered Assignment Design
B3	EGAD Workshop: Building Evidence from Assessments to Draw Valid Conclusions
B4	Games as a Pedagogical Tool to Develop Engineering Graduate Attributes
B5	Engineering stories we live by: Investigating how ecolinguistics can inform engineering education

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June 20, 2021, 2:30 pm - 3:50 pm EDT

C1	Decolonizing Engineering Courses
C2	Sustaining a network of design education practice and research in Canada
C3	Managing Academic Integrity
C4	Preparing for your upcoming CEAB [virtual?] accreditation visit
C5	Construction engineering education: teaching Building Information Modeling (BIM) or teaching through BIM

June 20, 2021, 4:00 pm - 5:20 pm EDT

D1	Indigenous Engineering in Practice and Learning
D2	Multiple Perspectives on Accessibility in the Engineering Curriculum – Arriving at an Engineering Design Approach
D3	Engineer of 2050 Skills Development
D4	A Collaborative Approach to Training Graduate Teaching Assistants
D5	Alternative Pathways into Engineering: Developing a summer program to teach high school physics through bioengineering principles