

Samer Adeeb <adeeb@ualberta.ca>

## **ENGG Guidelines for Remote Education**

Samer Adeeb <adeeb@ualberta.ca>

Wed, Jun 10, 2020 at 12:38 PM

------ Forwarded message ------From: - enggdo <enggdo@ualberta.ca>
Date: Wed, Jun 10, 2020 at 10:58 AM
Subject: ENGG Guidelines for Remote Education
To:

This message is being sent on behalf of Jason Carey

Dear colleagues,

As you begin to work on redeveloping your courses for remote delivery, I want to provide you some resources to help you through the process.

First, we put together the attached resource document to highlight best practices and suggestions. We believe that moving to remote delivery is a time to reflect on the important aspects of our programs and courses, how each learning outcome fits in the program's curriculum map, and what are the best ways to deliver and assess that content.

Second, we have been working on an eClass hub (https://eclass.srv.uaiberta.ca/course/view.php?id=52932) for helping instructors develop graduate attributes in their courses (official launch date was to be fall 2020), we will be assembling all the resources we have put together as a community during the last part winter term to move resources remotely here as well in the next few days.

There are a number of your colleagues doing great work in remote delivery and they have volunteered to be contact points to field your questions, namely

Samer Adeeb Japan Trivedi Farook Hamzeh Arvind Rajendran Marnie Jamieson

Also, Farook will offer a workshop supporting instructors on how to remodel their courses for remote delivery on July 14 at 10am. Participants are asked to bring an example lecture/learning outcome they need to redevelop as part of the workshop. More information will be provided as we get closer. Please register here. (https://docs.google.com/forms/d/e/1FAIpQLSfYaNopHTGCngXFqvRVGeYnk5uYFweiXLaP87BoMiP-X8Vsdw/wiewform)

On behalf of all our colleagues, I want to thank them for making themselves available.

Finally, CTL has also collated lots of information to help support instructors here (https://www.ualberta.ca/centre-for-teaching-and-learning/teaching-support/learning-environments/remote-teaching/index.html) and will be offering seminars; many of the resources in our attached document points to their courses and seminars. Today they sent out a number of support opportunities in the Academics-digest Digest, Vol 9, Issue 21 mailout.

- Synchronous or Asynchronous: Deciding What Students do on Their own Time and What is Done Together (June 16)
- Support for Remote Teaching (Implementation) Online Resources

As always, please feel free to contact me about any such matter as well, I look forward to supporting you all through the transition. I will be organizing a few other meetings and forums over the summer on this and other topics, stay tuned!

Have a great summer!

Best regards Jason

Jason Carey, Ph.D., P.Eng.
Professor
Associate Dean (Programs and Planning)
Faculty of Engineering, University of Alberta
9-237, Donadeo Innovation Centre for Engineering
Edmonton, AB T6G 1H9
780-492-0501
http://www.mece.ualberta.ca/~jpcarey/index.html
Science is fun click here to find out more



ENGG moving to remote education guide.pdf