Thank-you for attending presentation and discussion **Developing Educational Resources: Copyright and technology.** We really enjoyed the opportunity to hear about some of the challenges and approaches that you are taking in the faculty.

We wanted to follow up the session with a few key resources.

Session Slides

Developing Educational Resources Technology

Video Resources

- <u>Kaltura instructors guide, the LTHub</u>: This is a quick guide to creating, editing and sharing video with Kaltura
- <u>Camtasia Instructors guide, the LThub</u>: This is a quick guide to downloading, creating and editing video using Camtasia
- <u>Creating and Sharing Instructional Media Workshop</u>: This is an open course that I
 developed to support the Kaltura workshop. It includes a step-by-step video of the
 workshop and links to other resources.
- <u>The Online Teaching Program (OTP)</u>, Module 5: This course module from the OTP has some useful information about different ways of creating, adapting and reusing video and synchronous recording.
- Recording Layouts in Zoom: This Zoom document goes through different layouts for recording your Zoom sessions.
- Home Studio Set Up, UBC Land and Food Systems: This guide from LFS suggests different media that you can use for a home studio
- <u>The MediaMaker site</u> from UBC Studios has some great DIY video creation information.
 It includes storyboarding and scripting templates, as well as a description of different available tools
- <u>UBC Studios</u>: The spaces section of the UBC Studio website describes there audio studio, one-button studio and lightboard. The site includes information about how to book an appointment to use one of these spaces.

Open Educational Resources

- <u>Creative Commons Search</u>: Search thousands of openly licensed images
- Pixabay: Free and openly licensed images, vector graphics and videos
- <u>Vimeo Creative Commons</u>: The Vimeo video streaming site has 1000s of openly licensed videos that you can use, license and remix
- <u>Mason OER Metafinder (MOM)</u> searches across 21 different sources of open educational materials. It searches well-known OER repositories like <u>OpenStax</u>

• The <u>B.C. Open Textbook Collection</u> is a curated selection of open textbooks for a variety of subjects and specialties. Discover open textbooks that have been reviewed by faculty, meet our accessibility requirements, and/or include ancillary materials (quizzes, test banks, slides, videos, etc.).

Developing Educational Resources Copyright

- The <u>UBC Copyright website</u> includes general copyright information
- <u>Copyright Considerations</u> for online courses. This page on the Copyright.ubc.ca website shares specific copyright considerations for online courses.
- <u>Library Online Course reserves</u> service at UBC
- UBC Library DVD digitization service