

on how to effectively incorporate educational technology into their programs. We are a team of specialists in instructional design, educational media production, and simulation.

THE RESULTS

We can help you suceed in making the transition to online learning. Our team of experts can provide practical advice on selecting the right technology for the task as well as ensure that it works for you in the way that you need it. Our interactive online modules, audio podcasts and high-quality videos can help your learners thrive in the digital environment.











HOW TO TAKE YOUR LECTURE ONLINE

Learning online comes with a new set of abilities and limitations. Here are some ways you can create an informative and engaging online lecture for your learners.

Student screen time is at an all-time high. Consider separating your lecture session in to chunks of different learning methods and activities.

Engage your learners with discussion boards, polling, or video-conferencing moderation to enrich their learning experience.

INTERACTIVITY

TECH TOOLS

Select the best educational technology for the type of learning that needs to happen. UBC offers several tools free for faculty and staff.

Explore the platforms available to you by joining a drop-in session or downloading UBC's free software.

PLATFORMS













EDUCATIONAL TECHNOLOGY TOOLS

The following UBC-supported applications are free for

UBC faculty and staff. Download them from the LT Learning Hub at LThub.ubc.ca

FOUNDATIONAL

ZOOM - A powerful videoconference tool, increasingly used worldwide. Zoom also includes recording software that you can use to record video calls (requires pro account).

CANVAS and ENTRADA - These platforms are the hub of coursework for most medical and health profession students. We can help you build your course and advise on using tools incorporated in the platforms.

SLI.DO - An audience response tool that helps you interact effectively with large online classes. It can be incorporated into live lectures or be a bridge between asynchronous and synchronous learning.

ENHANCED

CAMTASIA - A video recording system that allows you to create high-quality lecture recordings from home. You can combine webcam, presentation materials, on-screen annotations and other media.

VIDEOSCRIBE - A simple animation tool, for "hand-drawn" whiteboard drawings.

QUALTRICS - A powerful survey tool that can help you better understand your learners' and audience.

PIAZZA - An alternative discussion board that integrates well into Canvas. Create and sustain your community.

ADVANCED

ADOBE CREATIVE SUITE - A powerful suite of creation tools, from Photoshop (photo editor) to Illustrator and Indesign (design and publishing) to Premiere (video editing) and Audition (sound design), the creative suite offers advanced users many options.



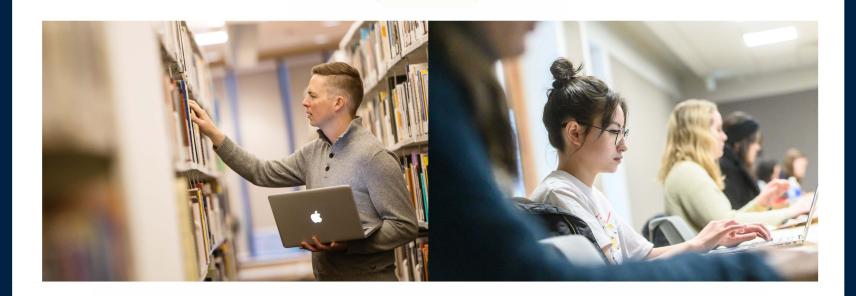








OUR SUPPORT



REACH OUT

Email us at edmedia.med@ubc.ca to request a consultation. We will respond within 24 hours.

LET US KNOW

How are you planning to integrate online teaching? Take the survey here.

USEFUL TEACHING LINKS

CTLT Guide for Teaching Online - keepteaching.ubc.ca

CTLT Guide for Learning Online - keeplearning.ubc.ca

UBC-Supported Teaching Tools - LThub.ubc.ca/guides/all/







