UBC Studios is a full service digital production unit supporting learning and research at UBC. Our studios are equipped with leading edge technology to provide the UBC community with end-to-end media solutions.

**MEDIA PROJECT CONSULTATIONS**

- Our experienced producers provide consultations to support you in all stages from planning to delivery, from DIY to professional productions.

**PROFESSIONAL PRODUCTION STUDIOS AND SERVICES**

- **Kirk Karasin Studio**: a 1,200 square foot studio space in a versatile and controlled setting with professional lighting and seamless backdrop
- **Audio Booth and Suite**: professional soundproof booth and audio mixing suite for recording voice-overs and narration for video and animations
- **Print Shop**: centrally located print shop (Woodward IRC), specializing in wide format conference posters with a three hour turnaround

**“DO-IT-YOURSELF” STUDIOS AND SERVICES**

- **Lightboard Studio**: allows users to create enhanced lecture capture styled videos for the flipped classroom
- **Tabletop Lightboard**: portable version of Lightboard Studio designed for teaching from home
- **DIY Video Recording Studio**: a self-serve video recording studio for recording lectures and presentations quickly and easily
- **DIY Audio Recording Studio**: a self-serve audio recording station with two microphones for recording podcasts and narration for video
- **Workshops**: our experienced team provides media production workshops to students, staff and faculty to support media production across the UBC community

**EXAMPLES OF UBC STUDIOS PROJECTS:**

**MATERIALS ENGINEERING CASE STUDIES**

- a series of case study interviews with experts working in aviation forensics, chocolate crystallization, artificial tissue generation, steel fabrication, and computer simulation testing of polymers
- produced in collaboration with Materials Engineering faculty Gabriele Lam
- supporting student learning in Applied Sciences curriculum

**3D EDUCATIONAL RESOURCES - 3dlearning.ubc.ca**

- ongoing project creating and deploying interactive 3D models of educational objects and artifacts
- in collaboration with UBC faculty including Forestry, Anthropology, Wood Science, Kinesiology, Medicine, Geography, Land and Food Systems
- allows remote and unlimited access to unique and fragile specimens for large groups of students

**NURSING: ADDRESSING BULLYING SCENARIOS**

- winner of MEDEA Media and Learning Association Special Jury Award 2021
- a series of video scenarios for UBC nursing students demonstrating progressive responses to bullying in clinical practice settings
- produced in collaboration with UBC Nursing Faculty Kathy O’Flynn Magee, UBC Film & Theatre Faculty Tom Scholte, professional scriptwriter, and professional actors

**CIVIL ENGINEERING: VIRTUAL FIELD TRIP**

- virtual interactive immersive field trip experience of water treatment plant
- produced in collaboration with Civil Engineering Faculty Pierre Berube
- accessible through online platform, for use during classroom instruction and remote study for Civil Engineering students

ubcstudios.ubc.ca