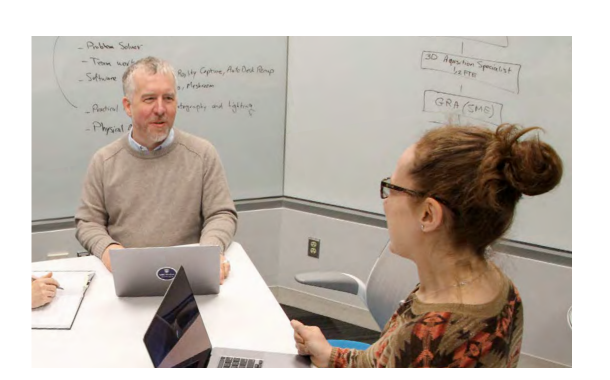
UBC Studios Enhancing the Student Experience with Emerging and Digital Media Technologies

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

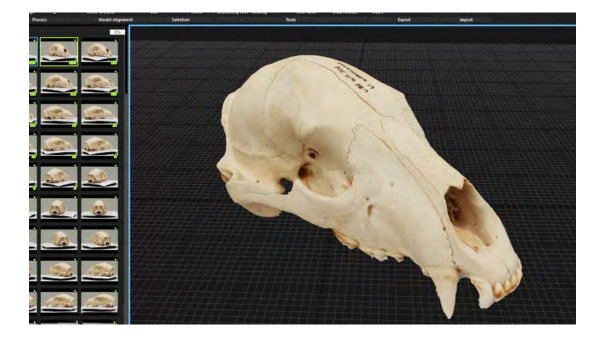


Our experienced producers provide consultations to support you in all stages from planning to delivery, from DIY to professional productions.

PROFESSIONAL PRODUCTION STUDIOS AND SERVICES





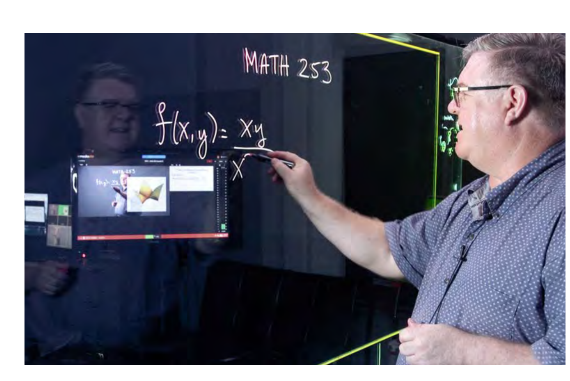


- Kirk Karasin Studio: a 1,200 square foot studio space in a versatile and controlled setting with professional lighting and seamless backdrop
- Audio Booth and Suite: professional soundproof booth and audio mixing suite for recording voice-overs and narration for video
- **3D Scanning and Modelling:** creation and deployment of 3D interactive models of educational objects and artifacts



Our experienced and award-winning team of producers, cinematographers, editors, animators, and graphic designers support media production in the areas of education, research, and communications.

"DO-IT-YOURSELF" STUDIOS AND SERVICES









Lightboard Studio: allows users to create enhanced lecture capture styled videos for livestream or the flipped classroom

DIY Video Recording Studio: a self-serve video recording studio for recording lectures and presentations quickly and easily

DIY Audio Recording Studio: a selfserve 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:

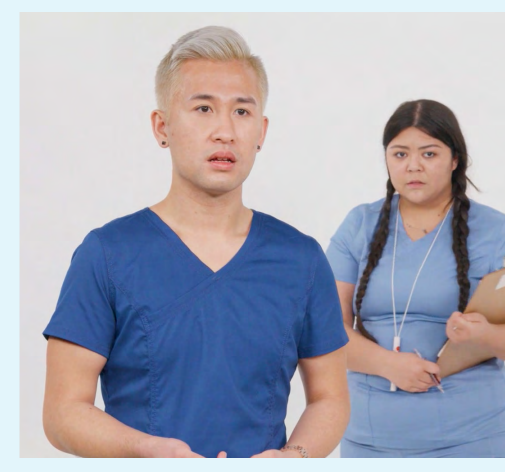
MATERIALS ENGINEERING: INDUSTRY CASE STUDIES



LFS: FOREST SOILS OF SOUTH AFRICA



NURSING: BULLYING INTERACTIVE SCENARIOS



CIVIL ENGINEERING: VIRTUAL FIELD TRIP



ubcstudios.ubc.ca



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 Gabrielle Lam
- supporting student learning in Applied Sciences curriculum
- winner of CNIE 2021 Excellence and Innovation award CNIE RCIÉ
- a series of field study videos exploring forest soil management on location in South Africa
- supporting an international collaboration between Maja Krzic of UBC Land and Food Systems and Ben DuToit of Stellenbosch University, South Africa
- winner of MEDEA Media and Learning Association Special Jury Award 2021
- a series of interactive 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
- 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