

Job Posting: 176219 - Position: S26 Media and Learning Technologies Assistant, Faculty of Medicine 176219

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/05/2026 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	12/18/2025 04:50 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	UBC Faculty of Medicine
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Media and Learning Technologies Assistant, Faculty of Medicine 176219
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	3025.0 per month for 37.5 Major List
Salary Range \$	\$3025-\$3425 per month
Job Description	

There are 2 positions available. Start date is May 1st, 2026 (8 months ending December 31st, 2026). All interviews will be online through Zoom.

Please note this is a hybrid position, and our salary scale is the following:

- 1st term - \$3025/month (no prior co-op experience)
- 2nd - \$3125/month
- 3rd - \$3225/month
- 4th - \$3325/month
- 5+ - \$3425/month

Job Summary - Media and Learning Technologies Assistant, Faculty of Medicine

Positions available: 2 (8 months)

Start Date: 1st May 2026

End Date: 31st December 2026 (8 months)

Are you interested in any of the following? AR/VR, video production, interactive online module development, exploring emerging technologies? If so, keep reading...

Our Team

The UBC Faculty of Medicine Digital Solutions Educational Technology (EdTech) team produces high quality video and interactive media for teaching and learning, and would like to incorporate your highly valued knowledge, experience and creativity as a student.

Are you passionate about learning, and do you have a keen interest in how technology can be used to make the learning experience better? Are you interested in app development, augmented/virtual reality or other emerging and innovative technologies? What about video production or the science of creating online learning modules? Be a part of a unique online-media and film studio.

Testimonials from previous co-op students...

"The EdTech team created an encouraging environment that gave me the freedom to explore new interests and learn a variety of skills - I walked away from the co-op having made connections with a warm, fun-loving group of people, and with a stronger sense of self and what I wanted to do with my future."

"...the environment set up for students on this team is definitely something special"

"...a truly awesome experience"

"...I was given the autonomy to contribute meaningfully to the team"

"...EdTech has been one of my best experiences in co-op yet"

"...I felt like I was a part of the team and not just a temporary co-op student"

"...having a team so focused on nurturing the success, skill development, and overall confidence of their students is pretty rare"

"...I feel privileged to have been a part of such a great workplace culture"

"...a great opportunity to build communication skills."

Interested in seeing some of EdTech's work? Find out more about some of the projects **you could be working on** by visiting our YouTube channel ([Youtube.com/c/ubcmedvid](https://www.youtube.com/c/ubcmedvid)) and other online and social media spaces:

<https://education.med.ubc.ca> Twitter @ubcmedvid Instagram @ubcmedvid

Work Performed

PLEASE NOTE: Training and support is given to our co-op students, so if you don't yet have the skills, we will help you develop them.

The primary duty of this position is to provide initial or Tier 1 face-to-face support for faculty members where they work. The role includes basic support and troubleshooting in the use of learning technologies, as well as appropriate referrals to other services such as Faculty-based teaching and learning support offices, CTLT, MedIT and/or UBC IT, but there's more...

EdTech is a team of 15 people (plus co-op students) who guide and support the Faculty to deliver high quality and meaningful learning experiences. The services we offer, and the projects YOU could work on range from shooting and producing video, video post-production, creation of interactive modules, screencasts, animations and podcasts, exploration of emerging technologies such as AR/VR, data analysis, liaising with the Faculty to help determine the best learning technologies to use in different teaching situations. You will have the ability to be involved in a variety of different projects throughout your time with us, and if you have an area of interest, we try to identify projects to accommodate this - rarely are two days the same!

Reporting

This position reports to the Senior Instructional Designer and Program Manager, Educational Technology Portfolio within Digital Solutions, Faculty of Medicine.

Job Requirements

Education/Work Experience (or equivalent combination of education and experience)

- Experience as a curious and committed learner at UBC
- Experience in customer service (effective and respectful listening and speaking skills, appropriate follow-up and follow through on assigned tasks within a set period of time)
- Experience and knowledge of technology (an interest in its use for teaching and learning is a definite asset)
- Experience in one or more of the following areas would be an asset, but is not essential, training will be provided:
 - Video production and post-production
 - App development for both IOS and Android operating systems
 - Development and coding of augmented and virtual reality applications

- Online learning development
- Learning analytics and data visualization

Skills Required

- Familiarity with learning technologies
- An ability to display initiative and creativity with high productivity
- An ability to work on multiple projects simultaneously
- An ability to work efficiently and independently
- Excellent communication and customer service skills
- Responsible, professional, reliable

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op**Cover Letter Required?** Yes**Address Cover Letter to** Hiring Manager**Special Application Instructions**

PLEASE NOTE: Applicants ***must*** submit a cover letter detailing their background, skills, and interest in the position. Applications without cover letters will be discarded.