

Biomedical Visualization and Communication

UBC Certificate Program

Week-at-a-Glance | Term 1 | Cohort 1*

Sunday	Monday 4-6pm	Tuesday	Wednesday 4-6pm	Thursday	Friday 4-6pm	Saturday
Submit your homework for last week's Foundations in Biomedical Visualization class. Ensure you have completed the readings and pre-class exercises before the live Foundations lecture tomorrow.	Synchronized virtual class today! Let's evaluate the fundamental techniques we learned and how they are used in a variety of biomedical visualizations such as illustrations, animations and virtual worlds.	Submit your homework for last week's Managing Creativity class. Ensure you have completed the readings and pre-class exercises before the live Managing Creativity lecture tomorrow.	Synchronized virtual class today! Get ready to work and play together to learn how to nurture, manage and direct your creative impulses.		Interested in a group critique or technical workshop? Join your instructors for an optional session this afternoon.	

* Cohort 2 will attend the live virtual Managing Creativity class on Monday, and the live virtual Foundations in Biomedical Visualization class on Wednesday. Cohorts are groups of a maximum of 25 students who begin and complete their learning experience together.

Week-at-a-Glance | Term 2 | Both Cohorts

Sunday	Monday 4-6pm	Tuesday	Wednesday 4-6pm	Thursday	Friday 4-6pm	Saturday
Submit your homework for last week's Foundations of Human Structure class. Ensure you have completed the readings and pre-class exercises before the live lecture tomorrow.	Synchronized virtual class today! Get ready for some breakout sessions and deep discussions on the structure and function of the human body. <i>Both cohorts take this class together.</i>	Ensure you have completed the readings and pre-class exercises before class tomorrow.	Let's continue Monday's anatomy discussion with another synchronized virtual anatomy class or workshop today. <i>Students take Wednesday's class with their cohort.</i>		Interested in a group critique or technical workshop? Join your instructors for an optional session this afternoon.	

Week-at-a-Glance | Term 3 Capstone Project | Both Cohorts

Sunday	Monday 4-6pm	Tuesday	Wednesday 4-6pm	Thursday	Friday 4-6pm	Saturday
Ensure you are prepared for your weekly team meeting tomorrow.	Plan to meet with your group to confirm this week's agenda and goals. Schedule any meetings with your client or instructor, and additional team meetings.	Ensure you have completed the readings and pre-class exercises before tomorrow's workshop.	Synchronized virtual workshop today! This workshop might include learning new technical skills, supplemental content, or a guest lecturer to support your group work.		Interested in a group critique or technical workshop? Join your instructors for an optional session this afternoon.	

BMVC2108

