

MMEd | Master of Museum Education

The Master of Museum Education (MMEd) is a unique graduate degree program focusing on the study of education and learning that occurs in museums, cultural institutions, and other informal learning contexts (such as, *art galleries, science centres, public gardens, historic sites*, etc.). This program draws together museum professionals, educators and those with an interest in using the community to support teaching and learning to further their thinking and scholarship around museums as sites of education and learning.

The program is ideally suited for currently practicing museum professionals who seek recognized graduatelevel qualifications and high-level professional development to progress their careers. Equally, the program caters to those who seek careers as educators in informal settings such as museums, or professional development for classroom-based teachers seeking to expand their use of the community as a learning site.

MMEd

Masters of Museum Education

The study of education that occurs in museums and in a wide variety of informal learning contexts

Online, part-time cohort

Application Deadline | March 20, 2022 Program Start date | September 2022

For more information and to register for the next live info session, visit:

pdce.educ.ubc.ca/mmed/

This program is offered by the Department of Curriculum & Pedagogy, Faculty of Education. To Learn more about EDCP programs visit | **edcp.educ.ubc.ca**

The program is taught and facilitated by leading world-class UBC faculty members and researchers experienced in the BC, Canadian & international museum education fields.

This program is 90% online, 10% in person, and ideal for educators located across Canada and beyond, and/ or busy professionals who prefer the flexibly of online learning environments.

CHANGE MAKERS AWARD | This program received the 2018 Change Makers Award from the British Columbia Museums Association (BCMA)



THE UNIVERSITY OF BRITISH COLUMBIA

Faculty of Education Department of Curriculum & Pedagogy