



E-Learning Letter of Accomplishment

Gain knowledge and techniques to design and/or deliver e-learning platforms with this ONLINE program.

Get in front of the ONLINE chalkboard with E-Learning

Program description: Much of our learning is now done online. Prepare to design and/or deliver it. With this program, new and more experienced educators and instructors alike can prepare to fill every gap in knowledge through adaptive teaching and training programs, and stay ahead of the learning curve.

Skills and Competencies: Gain foundational knowledge and techniques in instructional design, e-learning technologies, teaching in an online environment, and the coordination of e-learning projects.

Program Length: at least 12 months

Delivery: Online

Fees: \$1,935 plus \$100 non-refundable application fee

Credentials: Earn a University of Manitoba Letter of Accomplishment in E-Learning.

Extended Education



University
of Manitoba



E-LEARNING LETTER OF ACCOMPLISHMENT PROGRAM OVERVIEW

Register for course(s) now.

Choose Teaching or Design Stream

Study course by course. Course fees due at time of registration.

Apply to the program now.

Applications are open.

Length of program

108 contact hours

Teaching Stream (108 contact hours)

EDTC 0550 Foundations of Teaching Online
(36 contact hours)

EDTC 0560 Using Technology for Teaching and Training
(36 contact hours)

EDTC 0592 Applied Project in Teaching Online
(Capstone) (36 contact hours)

Design Stream (108 contact hours)

EDTC 0530 Instructional Design for E-Learning
(36 contact hours)

EDTC 0540 Instructional Systems and Learning
Technologies (36 contact hours)

EDTC 0590 Applied Project in E-Learning Design
(Capstone) (36 contact hours)

*Course information is subject to change without notice.
For the latest information, check our website.*

UMExtended.ca/



**University
of Manitoba**

Extended Education

extended@umanitoba.ca Phone: 204-474-8800 **Toll Free:** 1-888-216-7011

185 Extended Education Complex, University of Manitoba, Winnipeg, MB, Canada R3T 2N2