

Certificate in Building Information Modeling (BIM) Management

Learn to effectively manage your part of a project's lifecycle and work within the AECOO team. Build on your career in Architecture, Engineering, Construction, or as an Owner or Operator as you gain important knowledge about digital construction and BIM project management processes that are being adopted around the world.

Learn about BIM management processes

PROGRAM DESCRIPTION: Unlike most BIM-focused programs in Canada, this program focuses on the process not the software. It provides you with a comprehensive, higher-level understanding, preparing you to manage projects and work effectively within a cross-functional AECOO team. For professionals and future professionals working in Architecture, Engineering, Construction and Management including Owners and Operators (AECOO), understanding Building Information Modeling and its international standards for exchanging project information and managing a project through its entire lifecycle are essential to preparing for the future and opening doors in your career.

SKILLS AND COMPETENCIES: Learn BIM concepts, principles and processes. Learn about the uses and benefits of BIM, commonly used BIM tools and technology and gain related experience in an applied project. You'll be guided by very experienced industry experts who have been involved in very practical applications of BIM as you explore cutting-edge research and up and coming areas in Canada and internationally. Whether you are a student or an established professional, BIM Management prepares you for the future, a future that's already here.

PROGRAM LENGTH: 18 months to 3 years, part-time

DELIVERY: Online

FEES: \$3,539^{.70} plus \$100 non-refundable application fee *Pricing subject to change without notice*

CREDENTIALS: Earn a University of Manitoba Certificate in Building Information Modeling Management.







"BIM Fundamentals I is a course that will help you improve your career in the engineering field, in a unique, high-level, advanced program that is a must for this era."

Nermin Sa'd Student, Building Information Modeling (BIM) Management

Certificate in Building Information Modeling Management Program Overview

Register for course(s) now.

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

Apply online to the program

Sign in to create an account in our registration system. Choose **Apply to a Program** in the left menu. Select your program and pay your application fee to complete your application. **Apply now**

Length of program

144 contact hours

Required courses

- EEAS 0130 BIM Fundamentals I (30 contact hours)
- EEAS 0132 BIM Fundamentals II (30 contact hours)
- EEAS 0134 Building Information Management (24 contact hours)

EEAS 0136	BIM in the Field (12 contact hours)
EEAS 0138	BIM Technology and Tools (12 contact hours)

Elective Courses (choose one)

EEAS 0140	BIM and Sustainability in the AECOO industry
	(36 contact hours)
EEAS 0142	Special Topics in BIM (36 contact hours)
LDRS 0540	The Art and Practice of Team Leadership
	(36 contact hours)
MGMT 0292	Understanding the Business Case for
	Advanced Manufacturing (36 contact hours)

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

UMExtended.ca



Extended Education

extended@umanitoba.ca Phone: 204-474-8800 Toll Free: 1-888-216-7011 Extended Education Complex, University of Manitoba, Winnipeg, MB, Canada R3T 2N2