

Building Information Modeling – Lifecycle Management 1525X01FWO 2023-2024 Academic Cycle Eligibility Package

Eligibility process for applicants who do not meet the published post-secondary admission requirements:

Option 1 (Academic Eligibility)

Provide official transcripts demonstrating the successful completion of a two-year community college diploma or degree in a building construction-related field, such as:

Architecture; Electrical Engineering, Mechanical Engineering, Civil Engineering, Construction Engineering, Building Science, Building Construction; Heating, Refrigeration, and Air Conditioning; Interior Decorating; Cabinetmaking and Furniture; Powerline; Construction Techniques; Construction Carpentry - Advanced Housing; Carpentry and Joinery - Heritage; Masonry - Heritage and Traditional; Mechanical-Industrial Millwright

All transcripts should be sent directly to OntarioColleges.ca, if you already submitted your transcript, no further action is required.

Option 2 (Work Experience and/or Academic Eligibility)

Provide documentation demonstrating that you have completed a minimum of two (2) years diploma (in a non-related building construction field) and that you have at least three (3) years of building construction related work experience. A combination of work and education may be accepted once reviewed and approved.

To be considered for admission under option 2, please submit:

- Current resume including any education and work experience demonstrating sufficient years and type of relevant building construction work experience.
- Confirmation of employment letter (on company letterhead) from at least 1 (one) of your building-construction employers included in your resume.
- Any education transcripts (if applicable)
- Additional documents may be requested



Additional Admission Requirements



Recommendation:

A strong background in Revit is highly recommended, an online Revit course is available at the College.

Document Submission:

Additional documents must be submitted to the Program Coordinator, James Hayes, at hayesj@algonquincollege.com.

For more information, refer to the <u>Building Information Modeling – Lifecycle Management Program website</u>.