



Degree Completion for College Graduates



- For graduates of 3 year architectural technology and architecture – construction engineering programs with minimum B average
- Requires completion of a 3 week bridging module; 1 week at end of June and 2 weeks at end of August; new Cambridge campus, Cambridge
- Direct entry into the third year of the program in September
- Apply through OCAS in January/February; attend an interview/portfolio review in March.

What Makes our Degree Unique?

- An Architectural degree offering studies of the built environment from the focal point of **project and facility management**
- Project-based curriculum provides students with experience in real-life projects and better prepares them for the work place
- Co-op program with four work term opportunities
- Small class sizes and dedicated space
- **Recognized by the International Facility Management Association (IFMA)**

Our Graduates

- First graduating class was in August 2007 with 25 graduates. Over 100 graduates in the past four years with excellent graduate placement rates.
- Graduates immediately eligible for **Facility Management Professional (FMP)** designation through IFMA
- Graduates employed in a variety of comprehensive positions involving managing projects and facilities for the built environment
- Employers include AECON Industrial, Enermodel, Christie Digital, Melloul Blamey, Robertson Simmons Architect, Giffels, Money Mart, Ontario Realty Corporation and Peel Region
- Accepted into graduate school for a variety of Masters programs. E.g., University of Calgary, Wilfrid Laurier, Carleton University, Lawrence Tech University, Griffith University

BE SUCCESSFUL. BE INNOVATIVE. BE HANDS ON.

Co-op

- 4 month paid work terms
- Year 3 during Jan-April, Year 4 during Sept-Dec
- Our students make excellent co-op employees and continue to garner rave reviews from their employers

Our Students

- Conestoga has the first Canadian student chapter of IFMA
- Annually awarded a significant number of the prestigious IFMA Foundation scholarships
- 2011 Canada Green Building Council Andy Kesteloo Student Award for sustainable building design.



Technical Electives

- Conestoga currently offers two specialization areas in the Architecture degree program
- The two areas are:

Facility Management – Architectural design with an emphasis on the functionality of the built environment by integrating aspects such as: people, place, process and technology.

Project Management – Architectural design with an emphasis on the managerial and economic aspects of construction projects, including the planning, organization, management and control of the process.

- Students choose 5 technical electives in years 3 and 4 that relate to the specialization area. Common core courses in facility management, project management and architectural design continue to be offered across all specialization areas.

Applying to Degree Completion in APFM

Apply on-line at www.ontariocolleges.ca in January/February.

An information session and interview/portfolio review is part of the admission process.

Go to www.conestogac.on.ca/apfm for interview dates.

More Information

Julia Biedermann, Ph.D., P.Eng.
Chair of Engineering
jbiedermann@conestogac.on.ca
519-748-5220 x3212

Catherine Kilcoyne, M.Arch.
Program Coordinator
ckilcoyne@conestogac.on.ca
519-748-5220 x2243



ARCHITECTURE – Project & Facility Management Degree

Degree Completion at Conestoga College

Credit given for most of years 1 & 2	Foundation Module		Orientation	Math, Science & Surveying		Group Dynamics & Personal Awareness		Styles in Scientific and Technical Writing (cont in 1st semester)		Project/Field Trip	
	1.1	F	Construction Materials and Methods I	Building Sciences	Computer Concepts I	Applied Mathematics I				Studio I - Enrichment	
	1.2	W	Construction Materials and Methods II	Building Systems I	Computer Concepts II	Code I		Human Health, Ergonomics, Environment and Safety		Studio II - Institutional Addition	
	W OPT	SP	WORK TERM OPPORTUNITY								
	2.1	F	Structural Systems I	Building Systems II	Construction Cost Estimating	Code II	Business Economics	Science Technology and Society	Studio III - Multitenant		
	2.2	W	Structural Systems II	Building Systems III	Project Management I	Facility Planning and Management I	Complementary Studies		Studio IV - Renovation		
BRIDGING PROCESS		Graduate from 3-year Diploma Program with Min. B Average	Apply In Jan/Feb via OCAS to Level 7	Participate in Interview and Portfolio Review in March	Complete Bridging Module 1 week in June/July 2 weeks in August		Enter Year 3 Fall Semester - Level 7 of Program				
Course of study to be completed.	3.1	F	Energy and Design	TE: Facility Operations and Maintenance	Specifications	Facility Planning and Management II		Business Economics	Complementary Studies	Studio V - Occupancy Change	
				TE: Development Economics							
	W3OPP	W	WORK TERM OPPORTUNITY								
	3.2	SP	Human Factors in the Built Environment	Financial Management	Project Management II	TE: Utilities Management		Complementary Studies		Studio VI - Corporate Move Mgt	
						TE: Construction Risk Mgt					
	W4OPP	F	WORK TERM OPPORTUNITY								
4.1	W	History of Advanced Structures	Business Organizations	TE: Computer Aided Facility Management	TE: Advanced Building Performance and Automation	Human Health, Ergonomics, Environment & Safety	Complementary Studies	Studio VII - Individual Thesis			
				TE: Construction Quality Mgt	TE: Construction Planning & Scheduling						
4.2	SP	Urban and Regional Planning	Applied Environmental Law & Construction Safety	Contract Administration	TE: Facility Planning and Management III	Law & Ethics for Architectural Professional Practice		Studio VIII - Comprehensive Project			
					TE: Value Engineering and Life Cycle Costing						
			Architectural/Engineering	Facility Management	Project Management	Project Based		Complementary		Other	

Contacts: Julia Biedermann, Ph.D., P.Eng.
Chair of Eng/IT
jbiedermann@conestogac.on.ca
519-748-5220 x3212

Catherine Kilcoyne, M.Arch
Program Coordinator
ckilcoyne@conestogac.on.ca
519-748-5220 x2241

Interview/Portfolio Review: Sat. March 17, 2012
Conestoga Cambridge Campus, Cambridge
Apply through OCAS by end of February.
Visit us on the web: www.conestogac.on.ca/apfm