DEPARTMENT OF BUILDING, CIVIL AND ENVIRONMENTAL ENGINEERING

Section 71.50

Faculty

Chair

MOHAMMED ZAHEERUDDIN, PhD University of Alberta, PEng; Professor

Associate Chair

ZHI CHEN, PhD University of Regina, APEGS; Professor

Professors

HASHEM AKBARI, PhD University of California, Berkeley

ANDREAS K. ATHIENITIS, PhD University of Waterloo, ing.; Provost's Distinction

MARIA ELEKTOROWICZ, PhD Warsaw Technical University, ing.; Provost's Distinction

PAUL P. FAZIO, PhD University of Windsor, ing.; Provost's Distinction

KHALED GALAL, PhD McMaster University, PEng

KINH H. HA, DEng Sir George Williams University, ing.

FARIBORZ HAGHIGHAT, PhD University of Waterloo, PEng; Provost's Distinction

ADEL M. HANNA, PhD Technical University of Nova Scotia, ing.; Provost's Distinction

OSAMA MOSELHI, PhD Concordia University, ing.; Provost's Distinction

CATHERINE MULLIGAN, PhD McGill University, ing.

OSCAR A. PEKAU, PhD University of Waterloo, ing.; Provost's Distinction

AMRUTHUR S. RAMAMURTHY. PhD Purdue University. inq.: Provost's Distinction

THEODORE STATHOPOULOS. PhD University of Western Ontario, ing.: Provost's Distinction

TAREK ZAYED. PhD Purdue University. PEna

RADU G. ZMEUREANU, PhD Concordia University, ing.

Distinguished Professors Emeriti

DOREL FELDMAN, PhD University of lasi

RICHARD W. GUY, PhD University of Liverpool, PEng

ZENON A. ZIELINSKI, DTechSc Warsaw University of Technology

Professors Emeriti

SABAH TOMA ALKASS, PhD Loughborough University, PEng; Provost's Distinction

BALA ASHTAKALA, PhD University of Waterloo

HORMOZ B. POOROOSHASB, PhD University of Cambridge

Associate Professors

CIPRIAN ALECSANDRU, PhD Louisiana State University, PEng

ASHUTOSH BAGCHI, PhD Carleton University, PEng

SAMUEL LI, PhD Norwegian Institute of Technology, APEG (B.C.)

MICHELLE NOKKEN, PhD University of Toronto, PEng

ATTILA M. ZSAKI, PhD University of Toronto, PEng

Assistant Professors

LUIS AMADOR, PhD University of New Brunswick, PEng

ANJAN BHOWMICK, PhD University of Alberta, APPEGA

HUA GE, PhD Concordia University, APEG (B.C.)

BRUNO LEE, PhD Eindhoven University of Technology

LAN LIN, PhD University of Ottawa

FUZHAN NASIRI, PhD University of Regina

MD. SAIFUR RAHAMAN, PhD University of British Columbia

LUCIA TIRCA, PhD Technical University of Civil Engineering, Bucharest, ing.

LIANGZHU WANG, PhD Purdue University

ZHENHUA ZHU, PhD Georgia Institute of Technology

Extended Term Appointment

JASSIM HASSAN, PhD University of Calgary

Affiliate Professors SUZELLE BARRINGTON, PhD McGill University, ing., Agr. KENNETH LEE, PhD University of Toronto ROBERT REIMERS, PhD Vanderbilt University

Affiliate Associate Professors ALI BAHLOUL, PhD Université du Havre LALEH YERUSHALMI, PhD McGill University

For the complete list of faculty members, please consult the Department website.

Location

Sir George Williams Campus
Engineering, Computer Science and Visual Arts Complex, Room: EV 006.139
514-848-2424, ext. 3200
514-848-2424, ext. 7800

Objectives

Building Engineering, as a discipline, encompasses the body of knowledge which pertains to all phases in the life-cycle of a constructed facility, namely conception, planning, design, construction, operation, and disposal.

Concordia has a unique undergraduate program leading to a BEng in Building Engineering designed to meet the needs of the construction industry for engineers familiar with the overall design of built facilities.

In addition to the basic engineering sciences, the program emphasizes the fundamentals of building materials, structural analysis and design, building services (acoustical, heating, lighting, air conditioning), economics, and project management. The student also has available certain electives which will be of use in the design of various phases of a building.

Students who complete all but one of their 200- and 300-level courses with a sufficiently high standing may apply through the Associate Dean, Student Academic Services to enter a combined program leading to the joint award of both a BEng and an MEng degree in Building Engineering. It is expected that those who aspire to leadership roles within the building industry will enter such a combined program. The combined program requires a further 12 months of full-time study, after which graduates will not only have obtained further grounding in the basics, but will also have specialized in one of four branches: Building Science, Building Environment, Building Structures, Construction Management. For details of the graduate component, refer to the School of Graduate Studies Calendar.

71.50.1 Course Requirements (BEng in Building Engineering)

The program in Building Engineering consists of the Engineering Core, the Building Engineering Core, and at least nine elective credits chosen from the elective courses listed below. The normal length of the program is 119 credits.

Engineering Core for Building Engineering (29 credits)*

See §71.20.5. Students in BEng (Bldg) must successfully complete BLDG 482 instead of ENGR 392.

*Note: The Engineering Core credits for students in the Building Engineering program are reduced from 30.5 credits to 29 credits since Building Engineering students are not required to take ENGR 202 (1.5 credits) in their program.

Building Engineering Core		Credits
BCEE 231	Structured Programming and Applications for	
	Building and Civil Engineers	3.00
BCEE 342	Structural Analysis I	3.00
BCEE 343	Structural Analysis II	3.00
BCEE 344	Structural Design I	3.00
BCEE 345	Structural Design II	3.00
BCEE 371*	Surveying	3.00
BCEE 451	Construction Engineering	3.00
BLDG 212	Building Engineering Drawing and Introduction to Design	3.00
BLDG 341	Building Engineering Systems	3.00
BLDG 365	Building Science	3.50
BLDG 366	Acoustics and Lighting	3.50
BLDG 371	Building Service Systems	3.50
BLDG 390	Building Engineering Design Project	3.50
BLDG 463	Building Envelope Design	3.00
BLDG 471	HVAC System Design	4.00
BLDG 476	Thermal Analysis of Buildings	3.00
BLDG 490	Capstone Building Engineering Design Project	4.00
CIVI 321	Engineering Materials	3.75

CIVI 432	Soil Mechanics	3.50
ENGR 242	Statics	3.00
ENGR 243	Dynamics	3.00
ENGR 244	Mechanics of Materials	3.75
ENGR 251	Thermodynamics I	3.00
ENGR 311	Transform Calculus and Partial Differential Equations	3.00
ENGR 361	Fluid Mechanics I	3.00
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*Summer course to be taken before entering second year of BEng program.

Elective Courses

A student must choose a minimum of nine credits from the following list of elective courses.

		Credits
BCEE 452	Matrix Analysis of Structures	3.00
BCEE 455	Introduction to Structural Dynamics	3.00
BLDG 462	Modern Building Materials	3.00
BLDG 465	Fire and Smoke Control in Buildings	3.00
BLDG 472	Building Energy Conservation Technologies	3.00
BLDG 473	Building Acoustics	3.00
BLDG 474	Building Illumination and Daylighting	3.00
BLDG 475	Indoor Air Quality	3.00
BLDG 477	Control Systems in Buildings	3.00
BLDG 478	Project Management for Construction	3.00
BLDG 491	Labour and Industrial Relations in Construction	3.00
BLDG 492	Construction Processes	3.00
BLDG 493	Legal Issues in Construction	3.00
BLDG 498	Topics in Building Engineering	3.00
CIVI 435	Foundation Design	3.00
CIVI 453	Design of Reinforced Concrete Structures	3.50
CIVI 454	Design of Steel Structures	3.50
ENGR 411	Special Technical Report	1.00
ENGR 412	Honours Research Project	3.00

Objectives

Civil Engineering is concerned with the creation of systems of constructed facilities which play an important role in sound economic growth of society. It is also concerned with the development of technologies to combat pollution of air, water, and soil. Civil engineers are responsible for the design of foundations and superstructures of common structures such as buildings, bridges, dams, tunnels, wharves, as well as many unusual structures such as rocket installations, containment vessels for nuclear reactors, supports for radio telescopes, frameworks for aircraft. In addition, they are concerned with the engineering aspects of water resources; transportation facilities; planning metropolitan areas, and conducting and managing their public facilities. In dealing with environmental problems, civil engineers perform vital functions such as monitoring and controlling air, water, and soil quality, assessing the impact of technological changes on the environment, and developing innovative waste reduction technologies.

71.50.2 Course Requirements (BEng in Civil Engineering)

The program in Civil Engineering consists of the Engineering Core, the Civil Engineering Core, and one of the options listed below. The normal length of the program is 119 credits.

Engineering Core (30.5 credits)

Civil Engineering Core		Credits
BCEE 231	Structured Programming and Applications for	
	Building and Civil Engineers	3.00
BCEE 342	Structural Analysis I	3.00
BCEE 343	Structural Analysis II	3.00
BCEE 344	Structural Design I	3.00
BCEE 345	Structural Design II	3.00
BCEE 371*	Surveying	3.00
BCEE 451	Construction Engineering	3.00
CIVI 212	Civil Engineering Drawing and Introduction to Design	3.00
CIVI 231	Geology for Civil Engineers	3.00
CIVI 321	Engineering Materials	3.75

CIVI 341	Civil Engineering Systems	3.00
CIVI 361	Introduction to Environmental Engineering	3.50
CIVI 372	Transportation Engineering	3.00
CIVI 381	Hydraulics	3.50
CIVI 390	Civil Engineering Design Project	3.50
CIVI 432	Soil Mechanics	3.50
CIVI 490	Capstone Civil Engineering Design Project	4.00
ENGR 242	Statics	3.00
ENGR 243	Dynamics	3.00
ENGR 244	Mechanics of Materials	3.75
ENGR 251	Thermodynamics I	3.00
ENGR 311	Transform Calculus and Partial Differential Equations	3.00
ENGR 361	Fluid Mechanics I	3.00
		73.50

^{*}Summer course to be taken before entering second year of BEng program.

Option Course Requirements

Students must complete a minimum of 15 credits from one of the following options: A, B or C. Option A is designed for students interested in careers in structural, geotechnical, and transportation engineering. Option B is tailored for students wishing to pursue careers in environmental engineering. Option C is designed for students interested in construction engineering and management.

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	Option A – Civil Infrastructure	Credits
BCEE 452 BCEE 455 CIVI 435 CIVI 437* CIVI 453 CIVI 454 CIVI 471 CIVI 474* CIVI 498 ENGR 411 ENGR 412 Note: Students m	Matrix Analysis of Structures Introduction to Structural Dynamics Foundation Design Advanced Geotechnical Engineering Design of Reinforced Concrete Structures Design of Steel Structures Highway and Pavement Design Transportation Planning and Design Topics in Civil Engineering Special Technical Report Honours Research Project hay choose one course marked with * from Option B or C.	3.00 3.00 3.00 3.50 3.50 3.00 3.00 3.00
	Option B – Environmental	Credits
CIVI 382* CIVI 464* CIVI 465 CIVI 466 CIVI 467* CIVI 468 CIVI 469* CIVI 483* CIVI 484* CIVI 498 ENGR 411 ENGR 412 Note: Students m	Water Resources Engineering Environmental Impact Assessment Water Pollution and Control Engineering Aspects of Chemical and Biological Processes Air Pollution and Emission Control Waste Management Geo-Environmental Engineering Hydrology Hydraulic Engineering Topics in Civil Engineering Special Technical Report Honours Research Project hay choose one course marked with * from Option A or C.	3.50 3.00 3.50 3.00 3.00 3.50 3.50 3.50
	Option C – Construction Engineering and Management (CEM)	Credits
BCEE 464 BCEE 465 BCEE 466 BLDG 478* BLDG 491 BLDG 492 BLDG 493 CIVI 440* CIVI 498 ENGR 411 ENGR 412 Note: Students m	Project Cost Estimating Construction Planning and Control Simulations and Design of Construction Operations Project Management for Construction Labour and Industrial Relations in Construction Construction Processes Legal Issues in Construction Computer Applications in Civil Engineering Practice Topics in Civil Engineering Special Technical Report Honours Research Project hay choose one course marked with * from Option A or B.	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00