



Department of Civil and Environmental Engineering
401 Sunset Avenue, Windsor, Ontario, Canada N9B 3P4
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www.uwindsor.ca/civil

2019 INTERSESSION/SUMMER - OVERLOAD/SESSIONAL APPOINTMENTS

In accordance with section 54:07 of the 2017-2021 WUFA Collective Agreement, the Department of Civil and Environmental Engineering invites applications from qualified individuals interested in teaching the following course(s), subject to final budgetary approval, course enrollment and appointment of new full-time faculty.

Applicants are encouraged to review Senate Bylaw 51 (Academic Evaluation Procedures). Full documentation is available online by visiting the University of Windsor website (www.uwindsor.ca).

Closing date for applications: Tuesday, February 26, 2019 at 12:00 noon

2019 INTERSESSION/SUMMER

Course schedules can be viewed online: <http://www.uwindsor.ca/registrar/541/timetable-information>

GENG-2500 (85-250)	Engineering and the Environment
CIVL-3630 (87-363)	Geotechnical Engineering II
CIVL-4910 (87-491)	Foundation Engineering (cross-listed with CIVL-8900-39)
GENG-8020 (85-550) • Section 30	Engineering Project Management Relevant and recent experience in Project Management, and PMP certification is an asset.
GENG-8020 (85-550) • Section 31	Engineering Project Management Relevant and recent experience in Project Management, and PMP certification is an asset.
GENG-8020 (85-550) • Section 34	Engineering Project Management Relevant and recent experience in Project Management, and PMP certification is an asset.
CIVL-8210 (87-501)	Finite Element Methods for Solids and Structures Proficiency with FEA software (Hypermesh, ABAQUS, etc.) preferred
CIVL-8900-41	Design of Structures Using Modern Tools and Canadian Codes Course Description: Design of concrete and steel structures using modern software tools. Load determination, modeling and analysis. Approximate method of analyzing frames to verify software output. Applicable Canadian Building Codes. Not intended for graduates of a Canadian Civil Engineering program.
CIVL-8900-47	Design, Deterioration and Repair of Concrete Course Description: Cementing materials-basic constituents and manufacture; hydration of cement; physical properties of fresh and hardened paste; concrete mix design; properties of fresh and hardened concrete; deterioration processes affecting field concrete; inspection, assessment and remedial techniques of concrete and reinforced concrete structures.

The Department of Civil and Environmental Engineering is seeking applications from candidates preferably with a PhD degree in Civil/Environmental Engineering, and P.Eng. status (or recognized equivalent). Applicants with a MASC degree (minimum) in Civil/Environmental Engineering with relevant teaching and research experience will be considered.

Applicants who wish to be considered for the privilege of Employment Equity need to self-identify as a member of the targeted groups. With the exception of exemptions identified under Section 54:08(a) of the WUFA Collective Agreement, all applicants are required to submit official teaching evaluations (SET scores) or equivalent for all courses they have taught along with an updated CV. Applicants who have not taught previously in the Department will be asked to complete an Academic Application for Employment available online <http://www.uwindsor.ca/engineering/civil/75/sessional-employment>, and will be required to submit three recent letters of reference to:

Dr. P. Henshaw, Head
Department of Civil and Environmental Engineering (Room 3067 CEI)
Faculty of Engineering, University of Windsor, Windsor, Ontario, N9B 3P4

The University of Windsor is committed to employment equity and welcomes applications from Aboriginal Peoples, persons with disabilities and members of visible minorities. Applications from women are particularly encouraged. In accordance with Canadian immigration requirements, this advertisement is directed to Canadian Citizens and Permanent Residents of Canada.

For additional information, please contact the Department of Civil and Environmental Engineering: (519) 253-3000, Ext. 2550.

Distribution:

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