From: Salah-Eddine Benbrahim

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November 20, 2018

To: Peter Cribb Ph.D.

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Chair, Electrical Engineering Computer Science

c/o 1012M Lassonde Building (attn: Whitney L'Esperance)

Keele Campus

York University - Lassonde School of Engineering

4700 Keele Street

Toronto, ON M3J1P3

POSITION: Course Director (SESSION: Winter 2019)

COURSE: EECS 2011 3.0 W Fundamentals of Data Structures

DATE OF POSTING: November 23, 2018 15:00

APPLICATION DEADLINE: November 26, 2018 15:00

(POSTING # P-FW2018-LEEECS-26)

<http://www.yorku.ca/eaasco/LE/2017w-leeecs2011m-03>

Dear Mr. Peter Cribb:

I am excited about joining your team and lecturing “EECS 2011” three hours per week. I follow the departmental policy and course coordinator's guidance (if applicable) for the evaluation of students. I participate in course coordination and marking meetings as determined by course coordinator, if applicable. I used to prepare on-line course materials, assignments, tests, final examinations and deferred examinations. Also, I provide assistance in computer laboratory if required by the course, supervise/coordinate of grader, tutor and lab monitor (if applicable). I communicate with individual students, by email, by telephone, or in person, for three hours per week outside of classroom hours, including at least two scheduled office hours per week for meeting students. I am available at the end of the course, during the period for reappraisals and deferred exams, and for marking of any deferred exams. I contact the course coordinator or undergraduate program director before the course begins, to discuss the design of the course, and determine how to conduct the course. I submit to the Departmental Secretary a printed copy of all written materials distributed to students in the course, including on-line material, the course outline, assignments, all tests and exams. I submit detailed grade records for students at the end of the course, including specification of the weightings or other methods by which final course grades were calculated from the detailed grades. In the case of multi-section courses, I assist the course coordinator in preparing tests, exams assignments, and solutions to tests/exams/assignments as directed by the course coordinator.

I have Ph.D. and Master's degrees in Computer Science from Polytechnique Montreal. My Ph.D. and Master’s diplomas are Canadian. Also, my Microsoft and PMP certifications are American (see below my diplomas and my certifications).

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I have good knowledge of computer programming in Java. I am Microsoft Certified Solutions Developer: App Builder (Certification Number: G915-0951) and Microsoft Certified Solutions Associate: Web Applications (Certification Number: G915-0899) (see my Microsoft certifications below and at <https://drive.google.com/open?id=1DiifHxQS6XDg8LCpc9SdwJO6Vo25dBMD> ).

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I have recent experience within the last three years teaching at Polytechnique Montreal where I was lecturer of INF1005a a university-level introductory computing, applications and programming course (see below INF1005a course description and my course evaluations at <https://drive.google.com/drive/folders/1t29DQEn88kIa9qapWk5TOBb6TFrNmULV?usp=sharing> ).

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# Course Description (see <http://www.yorku.ca/eaasco/LE/2017w-leeecs2011m-03> )

A study of fundamental data structures and their use in the efficient implementation of algorithms. Topics include abstract data types, lists, stacks, queues, trees and graphs. Prerequisites: General Prerequisite; LE/EECS 1030 3.00 or LE/EECS 2030 3.00; LE/EECS 1028 3.00 OR SC/MATH 1028 3.00 or LE/EECS 1019 3.00 or SC/MATH 1019 3.00. Course credit exclusion: LE/CSE 20111 3.00, AK/AS/SC/CSE 2011 3.00, AK/AS/SC/COSC 2011 3.00. (NOTE: The General Prerequisite is a cumulative GPA of 4.50 or better over all major EECS courses. EECS courses with the second digit "5" are not major courses.)

**Language of Instruction:**

English