### POSTING DATE: June 01, 2017

# Les candidatures pour cette charge de cours seront reçues jusqu'au 15/06/2017 Applications for this course will be accepted until 15/06/2017

COURS SIGLE ALPHANUMÉRIC TITRE SESSION COURSE SUBJECT CODE TITLE TERM

COMP 302 Programming Languages and Paradigms F 2017

**Endroit** 

**LOCATION** Downtown Campus

HORAIRE

Schedule TR

# **EXIGENCES DE QUALIFICATION POUR L'ENSEIGNEMENT : TEACHING QUALIFICATION REQUIREMENTS :**

Éducation

**Education** Ph.D. in Computer Science \*

## Expérience Experience

Expertise in the content of the course, specifically the typed functional programming language OCaml; previous experience in TAing at the university level, including guest lecturing and drafting assignments. PhD candidates applying must state qualifications and teaching experience. Candidates applying must state qualifications and teaching experience.

### **AUTRE**

#### **OTHER**

Excellent English and communication skills. In depth knowledge of typed functional programming in OCaml including its semantics and theoretical foundations; In depth knowledge and experience in programming language design; Practical experience in using OCaml for software development; In depth knowledge of the course material as given within the last two academic years.

TO APPLY: Please forward your CV along with the union application form to shery! @ CS . mcgill . ca

\*Article 13.07 : The Hiring Unit may convert the degree requirement into equivalent education and experience