

# Contact Information

Any questions pertaining to postings should be directed to the academic unit.

1.5.8222.23818

Help

# Important Notice

Prior to May 1, 2022, the University required all students, faculty, staff and visitors (including contractors) to be fully vaccinated against Covid-19 as defined in Policy 129 – Covid-19 Vaccination. This policy was suspended effective May 1, 2022, but may be reinstated at any point in the future depending on public health guidelines and the recommendations of experts.

By executing this Agreement, you acknowledge that Covid-19 vaccination may become once again mandatory and attest that in the event that it becomes mandatory, you will be compliant with Policy 129 as outlined at: <a href="https://www2.uottawn.ca/about-ns/policies-regulations/policy-129-covid-19-yaccination">https://www2.uottawn.ca/about-ns/policies-regulations/policy-129-covid-19-yaccination</a> and as may be amended from time to time. Failure to comply may result in disciplinary actions, up to and including termination.

Please note that only active postings will be displayed. If you have questions regarding the specific postings, please contact the academic unit directly.

ulty/Service and Ur	nit Selection	
Session	2022 Fall Term v	
Faculty/Service	Faculty of Engineering	¥
Unit	[All]	v

Unit	Position	Course	Supervisor	Closing Date
Department of Computer Science	Teaching Assistant / Demonstrator / Lab monitor	CS12772 A Concepts avancés de programmation en C++	Zhor Sebbani	2022-09-19
Department of Computer Science	Teaching Assistant / Demonstrator / Lab monitor	CS14539 A Conception de systèmes informatiques sécuritaires	Mohamed Ali Ibrahim	2022-09-13
Department of Electrical Engineering	Corrector	ELG6369 F Nonlinear Microwayes Devices and Effects	Mustapha Yagoub	2022-09-14
Department of Electrical Engineering	Teaching Assistant / Demonstrator / Lab monitor	ELG7187 F Topics in Computers II	Ahmed Karmouch	2022-09-14

# Posting - CUPE 2626

Posting number 34304

**CUPE - 2626** 

CUPE 2626 Collective

Contact Information Any questions pertaining

to postings should be directed to the academic

9.8.8222-29818

Home

Help

# **General Information**

Faculty/Service Faculty of Engineering

Unit Department of Electrical Engineering

Job Classification Corrector

Course (if ELG6369 F Nonlinear Microwaves Devices and Effects

applicable)

Nature of Work Mark, grade, calculate and record grades of students' work.

Quick Picks

Hourly Rate Graduate \$ 33.86 Undergraduate \$ 28.22

Start Date End Date 2022/09/15 2022/12/31

Total work hours 32.50

List of Duties to be determined

Location where work is performed (if applicable)

Name of supervisor (if known)

Mustapha Yagoub

# **Posting Details**

#### Number of Positions 1

Number of enrolments (estimate) 0

#### Language in which the work will be required to be performed (if appropriate) Enclish

For positions with a teaching commonent, the applicant must be able to communicate accurately, effectively, and with claimly in the language of instruction.

### **Minimum Qualifications**

Preference will be given to candidates who have completed this course or its equivalent and its prerequisibels) with a mark of A or batter. Attend a TA workshop if necessary, Must be ready for an interview it considered for this position. If the responsibilities include DGD and/or TUT and/or LAB supervision or teaching, the applicant must be available for these. Should have a strong knowledge in RP/microwave circuit design (at both schematic and layout levels) using well-known commercial microwave circuit simulators (ADS/Cadence).

All University of Ottawa employees are required under provincial law to successfully complete all mandatory legislated training offered by the University. The last of training requirements may be modified by provincial law. If you are swited to continue the selection process, please notify us of any perticular adaptive measures you might require. We may consult with the Fleatiff and Wellness sector of Human Resources, if needed. Any information you send us will be handled respectfully and in complete confidence.

Applications must be submitted to the unit concerned no later than the date on which the gosting ends.

Posting start date 2022/08/31 Posting end date 2022/09/14

## **Additional Comments**

Please note that the teaching method will be delivered: IN PERSON.

It is the responsibility of the applicant to provide all of the information on which the decision to hire will be based. (18.4.2)

Only candidates who meet the qualifications set out in the posting for the position will be considered for that position. (18.6.1)

For all positions not allocated pursuant to 18.5, the prime criteria in ranking the candidate for posted positions shall include: the candidate's ability to perform the duties of the positions; the candidate's previous relevant experience; and relevant exademic qualifications in addition to those set out in the posting. (18.6.2)

# Employment Equity is University policy

Apply to Posting

Return to Search

# Application

Create Application					
Session:	2022 Fall Term	Student #:			
Faculty/Service:	Faculty of Engineering	Employee #:			
Unit:	Center for Entrepreneurship and Engine				

