GA APPLICATION- ADDITIONAL INFORMATION FOR ECE

DEADLINE MARCH/17/2023

Last Name: First Name:

1) Do you currently have an entrance scholarship/GA letter? YES NO

YES- Attach a copy of the letter

2) Graduate students MUST BE REGISTERED FULL-TIME to be eligible for GA positions. Are you registered for the SUMMER 2023 Semester at the time of submitting this application?

YES - submit screenshot of transcript showing term and courses or submit an enrollment certificate from UWINSITE (see instructions for Enrollment Verification on next page)

If not, please register AS SOON AS REGISTRATION OPENS. You may enroll in ELEC 8970 (MASc students) or ELEC 9980 (PhD students).

3) Are you legally eligible to work on-campus in Canada, at the time of submitting this application?

Please note: For international students, in accordance with IRCC, you must be in Canada, registered in full-time studies, with an approved study permit indicating you can work on campus and a valid social insurance number (SIN) to pursue on-campus employment. Your study permit and social insurance number must not expire prior to the end of the contract term (AUG 31, 2023). You must meet all the above requirements to be legally eligible to work on-campus. YES

- 4) Students must be in good academic standing to be eligible for GA positions. Are you on academic probation? YES NO
- 5) Have you formed & submitted your Evaluation Committee Form?

Advisor(s):

Departmental Reader:

Departmental Reader:

Outside Department Reader:

Which Department for Outside Reader:

GA APPLICATION- ADDITIONAL INFORMATION FOR ECE

To obtain a Letter for enrollment verification

- 1) Log into the UWINSITE
- 2) Student Homepage
- 3) Select MY ACADEMICS
- 4) From left menu select Self Service Letters
- 5) In the middle of the page under Select Processing Options

 *Select the Letter to Print Enrollment Verification Letter
 - *Select Desired Term Summer 2023
- 6) **Submit** this will generate an enrolment Certificate which you can save as a PDF and submit with your GA application

Do you have experience with Python; Matlab; Spice?				