## University of Windsor Department of Physics

## **Graduate Program Admission Supplemental Form**

Applicant Name: University of latest degree: Email address:

Note: In order to direct your file to the appropriate faculty members, the following information is required. Which of the following programs do you wish to pursue?

| M2 M.Sc. Physics – Thesis plan (two year, research-based program)     |   |
|---|---|
| M2 M.Sc. Physics – Major Paper plan (one year, research-based program | ) |

|  | 1 |
|--|---|
|  |   |

Which of the following Graduate Faculty members do you wish to work with (choose a maximum of three)? Please visit our faculty webpages to learn more about our areas of research and expertise.

| Atomic, Molecular & Optical | Materials Science    | Biomedical Physics |
|-----------------------------|----------------------|--------------------|
| Physics                     |                      |                    |
| Dr. Gordon Drake            | Dr. T.J. Hammond     | 🗌 Dr. Roman Maev   |
| Dr. T.J. Hammond            | 🗌 Dr. Roman Maev     | 🗌 Dr. Elena Maeva  |
| 🗌 Dr. Chitra Rangan         | 🗌 Dr. Elena Maeva    | Dr. Steve Rehse    |
| Dr. Steve Rehse             | 🗌 Dr. Drew Marquardt | 🗌 Dr. Dan Xiao     |
| Dr. Ruohong Li (TRIUMF)     | 🗌 Dr. Chitra Rangan  |                    |
|                             | Dr. Jeffrey Rau      |                    |
| Sub-atomic/Nuclear/Particle |                      |                    |
| Physics                     |                      |                    |
| Dr. Caio Licciardi          |                      |                    |

Attach a 'Letter of Intent' to this form. This is your opportunity to tell prospective supervisors:

- Your specific area of academic interest
- How your past education and other experiences have prepared you to be successful in our graduate program
- What you hope to achieve in the graduate program, and
- Why the Physics graduate program at the University of Windsor is the best place for you to pursue your interests.

The letter is generally in the form of a short essay that must be contained within two (2) pages.

Some other tips for writing a strong Letter of Intent include:

- Stating any work that you have done related to your identified field of study (mention specific skills/techniques you have learned);
- Connecting your area of interest to research currently being completed by faculty associated with Physics programs (you can even mention specific faculty members and/or projects);
- Referring to academic publications that have informed your interest in a particular area (remember to use correct citation formatting), and;
- Mentioning any publications, presentations, or conferences that you have been a part of.

Finally, always remember that you are providing the necessary evidence to show that you are focused, skilled, enthusiastic, and a great match for the Physics graduate programs at the University of Windsor.

When complete, please save this form to your desktop and upload it to the eGAS application portal in PDF format when prompted to do so.