



Summer Research Fellowship in Physics University of Windsor Windsor, ON, Canada

The Department of Physics at the University of Windsor offers the

Summer Research Fellowship for domestic students

registering in thesis-based graduate programs in September. The experience that a summer research fellow will gain from the program will let you get a head start on your research project, and increase chances of producing publications in the near future. These publications are important for future scholarship applications and prospective career goals.

Up to \$3,750 or \$1250/month in funding is available to start research in the summer before the official start date in September. Incoming students must stay full time for three months of the summer (May 15 –August 15). This will give Summer Research Fellows a chance to get a head start on their research work. This fellowship cannot be combined with any other source of research funding. Students may not take any course-work during this time period.

Eligibility:

In addition to being a Canadian citizen or a permanent resident of Canada, students must have

received an offer of admission to our graduate program either M.Sc. thesis option or Ph.D.

and

forwarded their signed Faculty of Graduate Studies Acceptance Form **and**

submitted the Summer Research Fellowship Application form

by April 30th to the Physics Department Office. For information on our graduate programs, see www.uwindsor.ca/physics.

To participate in the Summer Research Program, please fill out the attached application form (can also be downloaded from the website) and send by

- FAX to 516-973-7075,
- regular mail (Department of Physics, University of Windsor, 401 Sunset Ave., Windsor, ON N9B 3P4, Canada), or
- drop off in person to the Physics Department Office (Essex Hall Building, Room 288-3) must be received on or before **April 30**.

Department of Physics, University of Windsor

401 Sunset Avenue Windsor, Ontario, Canada N9B 3P4

T 519.253.3000 x2647 F 519.973.7075

www.uwindsor.ca/physics

physics@uwindsor.ca