UNIVERSITY OF TORONTO MISSISSAUGA  
Chemical and Physical Sciences  
APPLICATION FOR ADMISSION TO  
PHY489Y5 Research Project in Physics

Please fill in session year (eg. 2015) in which you will register. (Summer; or Fall-and-Winter)  
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<th>Fall</th>
<th>Winter</th>
<th>Summer</th>
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Please return to: Roxana Moreira-Diaz (Room DV4059B)

SURNAME GIVEN NAME AND INITIALS (print clearly)  

STUDENT NUMBER (print clearly)  

E-mail address:  
(must be valid UTOR email, checked directly and frequently)  
@mail.utoronto.ca

Telephone Number - Home:  
Telephone Number - Cell

Academic Program

NOTES: Students applying for permission to register in PHY489Y5Y:  
An experimental or theoretical research project in Physics will be conducted under the supervision of a member of the Physics faculty. In addition to conducting the project in research laboratory, students will receive training in written and oral presentation skills by writing a report, and presenting a public seminar on their work. The course is normally taken in the student’s fourth program year and application for enrolment should be made to the Department in the spring of the student’s third year. Acceptance into the course is dependent on the student having achieved a satisfactory GPA, and having reached agreement with a potential supervisor, as well as having completed the course prerequisites listed below.  

Exclusion: PHY473H5  
Prerequisite: 2.0 300 level credits in PHY/JCP; PHY324H5/CHM372H5/CHM396H5  
With permission of the course coordinator one of these courses may be taken as a corequisite.

Program (to which this course will apply)  

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Date:  
Student’s Signature:

For Office Use Only

Approved (check one)  
Coordinator signature  
Date  
Supervisor signature

YES:  
NO: