SCHOOL OF MATHEMATICS AND PHYSICS

4TH YEAR HONOURS RESEARCH PROJECT TOPIC SELECTION FORM FOR 2013

Please submit this form to the School Student Administration Office, Level 3 (Rooms 348/349), Priestley Building (#67). The information supplied on this form is for School administrative use only, and does not replace the University enrolment procedures.

You will be sent an email advising when your enrolment has been approved and your honours program has been created in SI-net.

YOU WILL THEN NEED TO ENROL IN YOUR PROGRAM VIA mySi-net

Project suggestions are available at http://www.smp.uq.edu.au/content/what-will-i-study-0 and the Research section on the School website. Students interested in projects or course areas should consult with the relevant person. Students with their own ideas for a project should consult with a potential supervisor in a similar area.

If you are uncertain of your project areas, please consult with the Head of Discipline, Honours Coordinator or relevant staff member. It is possible to change your choice of project and supervisor at a later date.

HONOURS 2013 – Semester 1 Commencement

Name:  
Student No:  

Are you an international student?  YES / NO (please circle)

Signature:  
Date:  

Field of Study you wish to be enrolled in:

  Mathematics  Physics  Statistics

Project Title/Area:  

Courses you plan to take as part of your honours program*:

Part A and Part B of the Honours Research Project must be completed in consecutive semesters unless prior approval is obtained from the Associate Dean (Academic) in the Faculty of Science.

An increase in the number of semesters required to complete the honours program (above those listed in the study plan below) will need approval from the Associate Dean (Academic) in the Faculty of Science.

<table>
<thead>
<tr>
<th>Semester/Year</th>
<th>Course code</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sem 1/2013</td>
<td>MATH4105</td>
<td>General Relativity</td>
</tr>
<tr>
<td>Sem 1/2013</td>
<td>MATH6010/PHYS6487</td>
<td>Honours Project (Part A)</td>
</tr>
<tr>
<td>Sem 2/2013</td>
<td>MATH6010/PHYS6487</td>
<td>Honours Project (Part B)</td>
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</tbody>
</table>
Signature of Mathematics or Physics Honours Coordinator is required on all applications.

* Mathematics and Statistics students please note – If a course is NOT on the approved list of courses for Honours, you will need permission from the Head of Mathematics to count unlisted courses towards your Honours degree.

Please attach a copy of your current studies report or academic transcript and provide this to your proposed supervisor prior to obtaining their signature.

Name of Proposed Supervisor

Signature of Proposed Supervisor

# Signature of Physics Honours Coordinator (Room 6-331)

# Signature of Mathematics Honours Coordinator (Room 67-544)

* Signature of Head of Mathematics (if required)

Applicants, please note:- Once the signatures above are obtained, please send this form to:- School of Mathematics and Physics, Student Administration Office, Priestley Building #67

OFFICE USE ONLY

Student Number Application Number

3rd level GPA

Signature of Head of School