Please upload this form with your online application (https://apply.uq.edu.au) or email it to smp.student@uq.edu.au. The information supplied on this form is for School administrative use only, and does not replace the University enrolment procedures.

You will also need to complete a UQ online application, found here: https://apply.uq.edu.au. Once your application is approved, you will need to accept your offer via the online system and then enrol in your courses via mySi-net.

Project suggestions are available at: https://smp.uq.edu.au/research/projects and the Research pages on the School website. Students interested in projects or course areas should consult with the relevant academic. 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.

HONOURS 2021 – Semester 2 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*:

If you wish to study MATH6006/MATH6007 Special Topics, you must include the title of your project (in the course list below) and obtain the signature of your special topics supervisor (see over page)†.

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

<table>
<thead>
<tr>
<th>Semester/Year</th>
<th>Course code</th>
<th>Course title</th>
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<tbody>
<tr>
<td>Examples:</td>
<td></td>
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<tr>
<td>Sem 2/2021</td>
<td>PHYS4040</td>
<td>Advanced Quantum Theory</td>
</tr>
<tr>
<td>Sem 2/2021</td>
<td>MATH6020/PHYS6488</td>
<td>Honours Project (Part A)</td>
</tr>
<tr>
<td>Sem 1/2022</td>
<td>MATH6020/PHYS6488</td>
<td>Honours Project (Part B)</td>
</tr>
</tbody>
</table>
### The signature of the Mathematics or Physics Honours Coordinator is required on all applications.

* If a course is not on the approved list of courses for Honours, you will need permission from the Head of Mathematics / Physics to count the unlisted course towards your Honours degree.

† If you wish to study MATH6006/MATH6007 Special Topics, the signature of your special topics supervisor is required.

Attach a copy of your current studies report or academic transcript to this application form prior to obtaining the signatures below.

Name of Proposed Supervisor

Signature of Proposed Supervisor

# Signature of Mathematics Honours Coordinator
   Email: alan.huang@uq.edu.au

# Signature of Physics Honours Coordinator
   Physics Annexe (#6), Room 428
   Email: m.wegener@uq.edu.au

† Name of MATH6006/MATH6007 Special Topics Supervisor (if required)

† Signature of MATH6006/MATH6007 Special Topics Supervisor (if required)

* Signature of Head of Mathematics (if required)
   Email: j.rasmussen@uq.edu.au

Signature of Head of Physics (if required)
   Email: mdavis@physics.uq.edu.au

Once the signatures above are obtained, please upload the completed form with your online application ([https://apply.uq.edu.au](https://apply.uq.edu.au)) or email this form to: smp.student@uq.edu.au

### OFFICE USE ONLY

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3rd level GPA: ______________________

Signature of Head of School: ______________________  Date: ______________