Permission to enrol in MEngSci thesis course

Step 1: Find a project and supervisor

As part of your Master of Engineering Science at UQ, you have the opportunity to undertake a research project. You must find a project and supervisor prior to enrolling in your thesis course, complete the Permission Form (on the following page) and submit to the School of Mechanical and Mining Engineering (Frank White Building [43], Level 2 reception area) or email to studentenquiries@mechmining.uq.edu.au.

How to find a project and supervisor:

1) You can view available projects on the EAIT Project Database: https://student.eait.uq.edu.au/projectdb/
   - View the Published Offerings for your commencing semester.
   - The projects are listed under “MEngSc (Undeclared)”
   - Review the available projects and contact the Academic staff member via email regarding your interest in the project. Important: Please ensure you include your name, student number and identify yourself as a Master of Engineering Science student in your email.

2) If you cannot find a project on the EAIT Project Database that you are interested in, you can:
   a. Search directly for an Academic staff member in your area of research interest using the UQResearchers website. UQResearchers provides a summary of current UQ staff, their research interests and contact details. If you find a staff member doing research that you are interested in, contact them directly via email to see if they may have a project available for you. Important: Please ensure you include your name, student number and identify yourself as a Master of Engineering Science student in your email.

   OR

   b. Propose your own topic for a thesis. To commence this process, you are required to prepare a thesis project proposal, comprising an overview, aims of the project, methodology, timeline and expected outcomes. This proposal is then presented to an academic for discussion and review before possible approval. The final decision on whether the student may do the project for this course is up to the academic.

Once you have found a project and supervisor, meet with your supervisor and complete the Permission Form together. Alternatively, this process can be completed via email with your supervisor.

School of Mechanical and Mining Engineering

Contact us

Administration Officer
Ms Maata Moka
+61 (7) 3365 3668

Senior Administration Officer
Mrs Brianne Mackinnon
+61 (7) 3365 4202

Email: studentenquiries@mechmining.uq.edu.au

Office Hours
8.30am - 4.30pm, Mon - Fri
Room 201
Frank White Building (43),
The University of Queensland
**Step 2: Complete the Permission form**

This form must be completed and signed by the student and Supervisor to gain permission to enrol.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Units</th>
<th>Course Title</th>
<th>Available to</th>
<th>Available semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG7240</td>
<td>4</td>
<td>Engineering Project 4A</td>
<td>Chemical, Civil, Materials &amp; Mechanical students</td>
<td>Semester 1 &amp; Semester 2 Single semester</td>
</tr>
<tr>
<td>ENGG7241</td>
<td>4</td>
<td>Engineering Project 4A</td>
<td>Chemical, Civil, Materials &amp; Mechanical students</td>
<td>Commence sem 1 &amp; complete sem 2 Year long project</td>
</tr>
<tr>
<td>ENGG7242</td>
<td>4</td>
<td>Engineering Project 4A</td>
<td>Chemical, Civil, Materials &amp; Mechanical students</td>
<td>Commence sem 2 &amp; complete semester 1 - Year long project</td>
</tr>
<tr>
<td>ENGG7244</td>
<td>4</td>
<td>Engineering Project 4B</td>
<td>Chemical &amp; Materials students</td>
<td>Semester 1 &amp; 2 – single semester (recommended for students who have previously completed ENGG7240).</td>
</tr>
<tr>
<td>ENGG7281</td>
<td>8</td>
<td>Engineering Project 8A</td>
<td>Chemical, Civil, Materials, Mechanical &amp; Mechatronic students</td>
<td>Commence sem 1 &amp; complete sem 2 Year long project</td>
</tr>
<tr>
<td>ENGG7282</td>
<td>8</td>
<td>Engineering Project 8A</td>
<td>Chemical, Civil, Materials, Mechanical &amp; Mechatronic students</td>
<td>Commence sem 2 &amp; complete sem 1 Year long project</td>
</tr>
</tbody>
</table>