PhD students at TRI with suitable proteomics projects are encouraged to apply for a 20 week Internship Program

Successful applicants will receive:
• Training and guidance on the proteomics component of research for 20 weeks
• During this time, students will receive 35% off proteomics robot and mass spec access on work done on their PhD project. Discount is only applicable to work on the successful applicant’s own project

Who should apply?
• Only TRI students who have attended the complete Proteomics Toolbox Workshops series are eligible to apply
• Students must have supervisor support and consent for entering into the Proteomics internship program
• Two positions are available with the current intake

Applicants need to submit an application detailing:
• Project research aims
• Outline the proteomics components and address how proteomics will help their research
• An experiment plan for the 20 weeks, detailing approximate instrument booking time required
• Drastic changes from proposed experimental plan need to be discussed with the facility manager
• Supervisor support and consent statement

Successful applicants will need to:
• Provide a written report on their experimental results at the end of the 20 weeks. The report also needs to justify instrument booking time used
• Provide a presentation at the student seminar series
• Assist with Proteomics facility services for 2hrs per week over 20 weeks. A total of 40 hours or 5 days of service support needs to be completed over the 20 week Internship Program. Successful applicants will assist with facility services such as facility instrument maintenance and sample preparation and analysis

Important Dates

<table>
<thead>
<tr>
<th></th>
<th>First Round</th>
<th>Second Round</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application due</td>
<td>17 February</td>
<td>3 July</td>
</tr>
<tr>
<td>Students notified</td>
<td>24 February</td>
<td>10 July</td>
</tr>
<tr>
<td>Internship starts</td>
<td>1 March</td>
<td>17 July</td>
</tr>
<tr>
<td>Internship/instrument discount ends</td>
<td>19 July</td>
<td>13 November</td>
</tr>
<tr>
<td>Report due</td>
<td>26 July</td>
<td>20 November</td>
</tr>
<tr>
<td>Student presentation due</td>
<td>31 August</td>
<td>31 December</td>
</tr>
</tbody>
</table>