Gain invaluable INDUSTRY EXPERIENCE with one-off INTERNSHIPS!

What is it?

1 x Internship is available!

Get a head start on your career with a one-off 6-month internship. Being awarded an internship by UNSW Co-op is an outstanding addition to your resume and an excellent opportunity for you to gain experience prior to graduation. The successful applicants will receive:

- $18,200 in total (paid via $698.08 fortnightly instalments, with balance paid on successful completion)
- a 24-week full-time placement beginning in July 2018 offering 'real-world' industry experience, which is recognised on your UNSW AHEGS.

More information about the industry placement requirements can be found in the Internship Guidelines.

Eligibility

Applicants must be a permanent resident or Australian citizen and a full-time student currently enrolled in Electrical Engineering or Mechatronic Engineering (single- or double-degree). A competitive candidate will have achieved a credit minimum in all courses and overall WAM. Some industry experience is preferable. Having met the academic and experience requirements, successful applicants are largely selected on their interpersonal skills and motivation.

If offered the internship, you must be prepared to:

- work 24 weeks full-time at Provecta Process Automation (details below);
- be enrolled in an internship course*; and
- study no more than two additional courses in Semester 2 2018.

[Please take into consideration whether this will affect your program completion date.]

* UOC applied to this internship subject will not count towards your degree, nor attract a HECS fee, but will allow you to keep your enrolment status as a full-time student at UNSW.

Internship Summary

<table>
<thead>
<tr>
<th>Value</th>
<th>$18,200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Electrical Engineering or Mechatronic Engineering</td>
</tr>
<tr>
<td>Co-op ProgID</td>
<td>ELC18-INT6S2</td>
</tr>
<tr>
<td>Year in program</td>
<td>3rd – 4th year</td>
</tr>
<tr>
<td>Duration</td>
<td>6 months</td>
</tr>
<tr>
<td>Start date</td>
<td>July 2018</td>
</tr>
<tr>
<td>End date</td>
<td>December 2018</td>
</tr>
</tbody>
</table>

Questions

If you have any further questions about the internship program, please contact our office. Once appointed, interns will be required to attend an Internship Briefing Session which will prepare you for the internship.

Application Form

Complete the application form online and upload as one merged document your

- Academic Statement
- CV

CLOSES: 12pm, Monday 14 May

Contact Information

UNSW Co-op Program
Library Annex (F21)
P: +61 2 9385 5116
F: +61 2 9313 6774
E: coopprog@unsw.edu.au
W: www.co-op.unsw.edu.au

APPLY NOW
Position Description

Provecta Process Automation Pty Ltd is an Australian owned electrical engineering consultancy company specialising in the fields of industrial automation and control systems, with an emphasis in power generation and related industries. The company’s head office is located in Surry Hills, Sydney. Further information may be obtained at our website www.provecta.com.au

The successful candidate’s duties will include:

• LC & SCADA configuration and in-house testing
• Construction and verification of data in databases and spreadsheets against plant instrumentation design information.
• Site commissioning of projects in a team environment.

• Useful Technical Skills:
  • Broad knowledge of how programmable control systems are used in an industrial environment such as at water treatment plants, mine sites, power stations, etc.
  • Ability to use and manipulate data in Microsoft Access databases and Excel spreadsheets.

• Desired Personal Skills:
  • Ability to plan work activities to achieve an outcome within an agreed time frame.
  • Interpersonal communication skills to participate and work within a technical project team environment
  • Ability to work with attention to detail and to accurately document work activities undertaken.

• Additional Information
  • Previous programming experience using a function-based programming tool such as those used in Programmable Logic Controllers PLC’s is highly regarded