

Electrolux



Industrial Engineering Mechanical Intern

Location: 79-99 Pym Street Dudley Park SA 5008 **Who for?** Open to International and Domestic students, undergrad or postgrad

About the company:

Electrolux is a leading global appliance company that has shaped living for the better for more than 100 years, selling more than 60 million products to consumers in over 120 markets each year!

The Dudley Park plant is responsible for the design, development, manufacture, and assembly of some of the leading brands of oven cooking appliances such as Electrolux, Westinghouse, Chef and AEG. The plant features state-of-the-art technology and great emphasis is placed on sustainability + safety practices to ensure the protection of individuals during all stages of production.

An opportunity exists for one (1) mechanical engineering student to undertake an internship placement within our Industrial Engineering team, located in Dudley Park SA.

They are looking for an eager student in their third or fourth year of studying mechanical or industrial engineering, to undertake a part-time placement over a few months, picking up more days during the semester breaks.

Opportunity

Electrolux are looking for a student intern to join them 2 days per week during semester.

Responsibilities/duties:

Working with senior team members:

- Reviewing and updating Standard Operating Procedures (SOPs).
- Identify improvement opportunities in current processes (efficiency, quality, delivery).
- Identify health and safety converns within current processes and suggest improvements.
- Utilise Electrolux Manufacturing Systems (EMS) tools to identify root cause and suggest corrective actions.



About you

Electrolux are seeking students who are studying Mechanical Engineering and:

- Have a keen interest in manufacturing and motion studies.
- Are reliable, punctual and possess a self-driven attitude.
- Possess great communication and interpersonal skills.
- Are wanting to gain valuable experience and exposure to a variety of engineering areas.
- Have the ability to observe process flows and then implement projects execution phases under senior engineers and project leaders supervision.

Hours of work:

Students will be able to work up to 2 days a week during semester (to account for the rest of your study load) but you are encouraged to pick up extra hours where possible in study breaks.

Application Process:

Interested students are required to submit a:

- Brief cover letter (expressing why you think you would be suitable for this opportunity) and
- Resume (detailing your prior project experience)

Please email your application to Krystal Papandrea, HR Advisor at krystal.papandrea@electrolux.com.

Closing date: Wednesday 1 May 2024, 5pm

Only applications that include <u>all these requirements</u> will be progressed.