







Most companies recognise the importance of innovation for their long-term sustainability and growth, but often lack the resources for exploration of new ideas. Final-year university students represent an untapped source of capability, who bring their skills, energy and enthusiasm to projects in return for experience in a professional environment.

The iMOVE CRC Industry-based Projects Student Program offers a great opportunity for organisations to explore emerging trends and techniques and to test and deploy new ideas.





A motivated and engaged student research team



Experienced university supervisors to oversee the projects



Useful research outcomes



Funding for research team expenses (Limits apply)



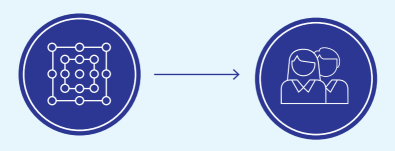
The chance to evaluate up-and-coming talent



The students are passionate and self-motivated. The program allows me to achieve more than I set out to, in less time

Dennis Savic *Engineer and entrepreneur*

How it works



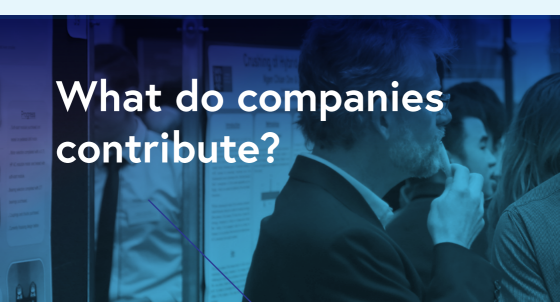
STEP 1

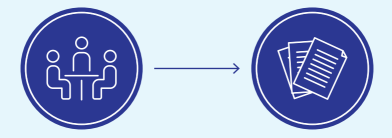
iMOVE CRC works with a network of coordinators at top Australian universities to help companies identify project opportunities

STEP 2

A student or student team with suitable expertise is then allocated to the project.

This typically runs from March to October





STEP 3

Throughout the year there are progress meetings with the student researchers and company mentors and a series of events run by iMOVE CRC for feedback, review and networking

STEP 4

Students produce a thesis at the end of the year and present the final results to their industry partner

- An interesting idea, problem or question that needs investigation
- A mentor to oversee the project (we recommend that the mentor meets monthly with the students either face-to-face or on the phone)
- Enthusiasm for developing the next generation of talent

Contact us today!

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