



iMOVE Industry Postgraduate Project Scoping Document

The iMOVE Industry PhD Program is an exciting opportunity for companies and government to work closely with the best and brightest students to develop new technology, processes, and thinking.

The program pairs businesses with Universities and PhD students to work on an agreed topic over a three-year period. The student has academic and iMOVE support, access to additional professional development activities, as well as a competitive stipend over this period.

Benefits for the industry partner are:

- A high-quality R&D resource for the business
- In-depth investigation of a topic
- Ongoing assistance from the university and iMOVE
- Connections to other organisations and networks in the same and related areas
- Access to industry events and opportunities through iMOVE
- Develop up-and-coming talent

Project formation

Companies can form iMOVE Industry PhD projects in a few ways, including:

- Contacting us with topics/thoughts, and we help find the right university / student when ready
- Talking to existing iMOVE university partners directly to develop a project

Who is eligible?

Any 'industry' organisation (business / government) – you don't need to be an existing iMOVE CRC partner, but Universities must be an [iMOVE research partner](#).

Visit our [Transport Research Activities page](#) for a guide to what research topics fall within iMOVE areas of interest. For further information regarding the PhD Project funding model please visit the [iMOVE website](#).

iMOVE encourages project topics to be submitted early so that we may review and approve the topic area. Once a project topic area has been approved iMOVE will work with the parties to finalise the project agreement for signature.

Please complete the Project Scope document with as much information as possible on the following pages, and return to iMOVE for review and consideration, or give us a call to discuss your interest.



iMOVE Industry Postgraduate Project Scope

(if any details are unknown at time of submission leave blank)

Project Title:	
Project Description/ Summary:	<i>Provide a brief description that can be used for general communications</i>
Project Objectives:	<i>What is the aim of the project</i>
Project Outputs:	<i>What outcomes will be achieved as a result of this project</i>
Industry Utilisation Plan:	<i>How will the Project Outcomes be utilised by Industry Provide approximately 100 word description</i>
Specific Student Skills Needed:	<i>Please specify which field of research or skills you feel would be desirable in a student</i>
Support and Equipment Provided from Industry:	<i>E.g. Provide the student with access to industry facilities, data, etc</i>
Additional Info:	



Industry Specific Information

Industry Partner:	
Primary Industry Contact Name and Position:	
Primary Industry Contact Email:	
Primary Industry Contact Phone:	

Student and University Specific Information

University Name:	
University Contact Name and Position:	
University Contact Email:	
University Contact Phone:	
Student Name:	
Student Email:	
Student Mobile:	
Additional info:	