The Program
The Graduate Industry Placement program is coordinated through the University Engagement Branch. It offers a structured workplace experience for graduate students. Students are placed with an industry under a collaborative sponsored agreement for 12 months to undertake and complete a project(s) as directed by the industry supervisor while continuing to study for an appropriate University of Adelaide Masters Degree.

Benefits for Students
- Stipend scholarship payments for project activities of up to $33,000
- Links with a company to gain valuable industry experience
- Enhancement of skills through relevant real-world project
- Development of links with a company.

Collaborating Industry Organisation
The Defence Science and Technology Organisation (DSTO) is part of Australia’s Department of Defence. DSTO is the Australian Government’s lead agency charged with applying science and technology to protect and defend Australia and its national interests.

Project No and Project Title
Project Number: GIP LOD 11 – Forecasting of spare parts demand for military Land systems

Project Objective
The aim of this project is to identify high performing forecasting techniques for forecasting military spares demand.
1. Review forecasting techniques
2. Identify spares consumption and demand data
3. Set up computing environment
4. Conduct algorithm testing
5. Conduct analysis
6. Reporting

Academic Qualifications
The graduate should have a Bachelor degree in Computer Science and/or Engineering and/or Applied Mathematics (by end of 2013)

Applications
- Applications to be submitted no later than 9th August, 2013 to tania.johnson@adelaide.edu.au. Please include project title, resume and academic transcripts. For further information on the project please contact Tania Johnson on 83134467 or by email.

The essential criteria are:
- The graduate needs to be an Australian Citizen and will require an appropriate security clearance.
- To commence in January / February 2014.