

Group Assignment Cover Sheet

Never Stand Still

Faculty of Engineering

School of Mechanical and Manufacturing Engineering

- Please print clearly and complete all sections. All group members must sign the declaration below.
- Before submitting this assignment, students are strongly recommended to review the course outline, assessment requirements, UNSW's Plagarism and Academic Integrity website and Administrative Matters on the School's website.
- Please retain a copy of this assignment for your records.

Course code: GSOE 9820_	Cours <u>e</u> name: Project Management
Date submitted:	

In preparing this assessment task we have followed the <u>Student Code Policy</u>. We certify that we have read and understand the University requirements in respect of student academic misconduct outlined in the <u>StudentCode Policy</u> and the <u>Student Misconduct Procedure</u>. We declare that this assessment item is our own work, except where acknowledged, and has not been submitted for academic credit previously in whole or in part.

We acknowledge that the assessor of this item may, for assessment purposes:

- Provide a copy to another staff member of the University
- Communicate a copy of this assessment item to a plagiarism checking service which may then retain a copy of the assessment item on its database for the purpose of future plagiarism checking.

We have retained a copy of this, our assignment, which we can provide if necessary. By signing this declaration we are agreeing to the statements and conditions above.

Team Attribution Survey and Signature Table

FAMILY NAME	GIVEN NAME(S)	STUDENT ID	CONTRIBUTION % (C)	SIGNATURE

Grading procedure:

- 1. The report is marked according to the marking guide giving raw grade *R*.
- 2. The team's demonstrator will check, modify if necessary, and approve the team attribution survey
- 3. The approved contribution of a group member is C
- 4. The highest (or equal highest) contribution(s) is/are C_{max}
- 5. Each group member receives a final grade $F = R \times C/C_{max}$
- 6. You will be individually notified of F and R