## School of Mathematical Sciences

# Assignment Cover Sheet



Student Name	
Student ID	
Assessment Title	Assignment 4
Due Date	Thursday, 10 October, 2019 @ 12:00 noon
Course / Program	APP MTH 3022–Optimal Functions & Nanomechanics
Date Submitted	
OFFICE USE ONLY Date Received	

#### KEEP A COPY

It is a good idea to keep a copy of your work for your own records. If you have submitted assessment work electronically make sure you have a backup copy.

#### PLAGIARISM AND COLLUSION

**Plagiarism**: using another person's ideas, designs, words or works without appropriate acknowledgement. **Collusion**: another person assisting in the production of an assessment submission without the express requirement, or consent or knowledge of the assessor.

In this course you are encouraged to work with other students but the work you submit must be your own. This means you must understand it and be able to explain it if required.

### CONSEQUENCES OF PLAGIARISM AND COLLUSION

The penalties associated with plagiarism and collusion are designed to impose sanctions on offenders that reflect the seriousness of the University's commitment to academic integrity. Penalties may include: the requirement to revise and resubmit assessment work, receiving a result of zero for the assessment work, failing the course, expulsion and/or receiving a financial penalty.

I declare that all material in this assessment is my own work except where there is clear acknowledge ment and reference to the work of others. I have read the University Policy Statement on Plagiarism Collusion and Related Forms of Cheating (http://www.adelaide.edu.au/policies/230/). I give permission for my assessment work to be reproduced and submitted to other academic staff fo the purposes of assessment and to be copied, submitted and retained in a form suitable for electronic checking of plagiarism.
Signed Date