

Report Title

Course Code - Course Name



I verify that the contents of this report are my own work

Firstname Lastname  
zID  
Date Month Year

# Contents

1	Introduction	1
A	Where do we begin?	1
B	Equations	2
B.1	Fraction . . . . .	2
C	Figures and labelling	2
D	Coding Snippets	2

# 1 Introduction

# References

[1] J Doe. *Laboratory Handout1*. University of New South Wales, Lab Handout, Sydney, Year.

[2] J Doe. *Laboratory Handout2*. University of New South Wales, Lab Handout, Sydney, Year.

Refer to [this document](#) for IEEE citing guidelines.

# A Where do we begin?

## Bold

I am Bold.

## Italic

*I am Italic.*

## Numbered bullet points

1. Use this to create your very own latex notes.
2. Make sure you have installed necessary latex stuff.
3. Have a fun journey!

## Bullet points

- To bullet,
- Or not to bullet,
- That is the question.

## B Equations

### B.1 Fraction

$$\frac{x}{2} + \frac{y}{2} = z \quad (1)$$

## C Figures and labelling

`\newfig{caption}{width-size}{figure-path}{labelling}`

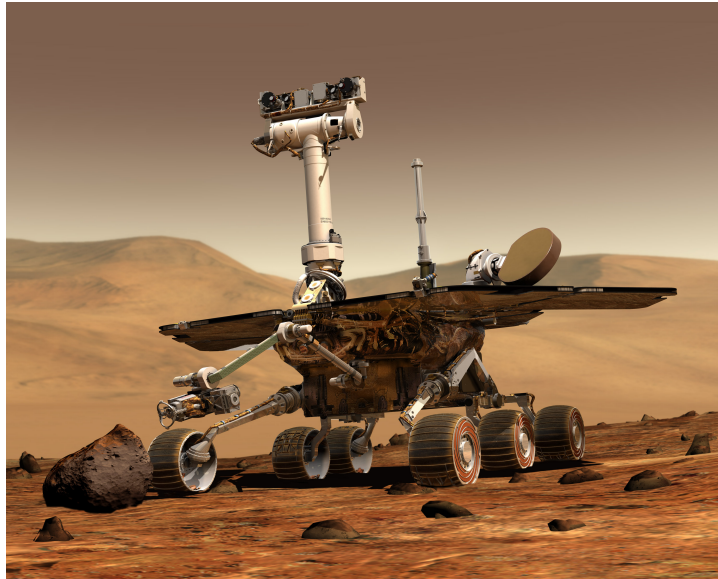


Figure 1: Mars Rover

$$\frac{x}{2} + \frac{y}{2} = z \quad (2)$$

I am referring to Eqn.[2](#).

## D Coding Snippets

```
#include <iostream>

using namespace;

int main() {
    cout << "Hello world!" << endl;
    return 0;
}
```