THE UNIVERSITY OF SYDNEY

School of Aerospace Mechanical and Mechatronics Engineering

Unit Code

CLASS TIME

Assignment Name

Author 1

Author 2

Author 3

Contents

1	Pro	\mathbf{bblem} Definition
	11	Motivation
	12	Theory & Existing Research
2	Sol	
	21	Problems to Overcome
	22	Hardware Requirements
3	Tec	chnical Specifications
4	Eva	aluation of Solution
Re	fere	ences
Ap	pen	ndices
	A 1	Example
	A2	Example Table
	A3	Example Equation
Li	\mathbf{st}	of Figures
	1	Text here. Figure captions typically go below the figure i
Li	st	of Tables
	1	An example table. Table captions typically go above a table i

1 Problem Definition

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11 Motivation

Text.

12 Theory & Existing Research

Text.

2 Solution Outline

21 Problems to Overcome

Text.

22 Hardware Requirements

Text.

3 Technical Specifications

Text.

4 Evaluation of Solution

Text

APPENDICES 123456789

Appendices

A1 Example

(a) Text Here

(b) Text Here

Figure 1: Text here. Figure captions typically go below the figure.

Text here

A2 Example Table

Table 1: An example table. Table captions typically go above a table.

Test	text
Test	text
Test	text

A3 Example Equation

$$\iint_{S} \vec{\mathbf{E}} \cdot d\vec{\mathbf{A}} = \frac{Q_{\text{enc}}}{\varepsilon_{0}}$$
(A.1)