



Higher Degree by Research

Doctor of Philosophy
(course code L61.4)

the title

Edith Cowan University
School of Medical and Health Sciences
Qualification: PhD in Exercise and Sports Science

Author: Name and surname
Student number: 12345678
ORCID: 0000-0000-0000-0000

Supervision

Principal Supervisor: Prof. Max Mustermann
Associate Supervisor: Dr. Max Mustermann

Location: Perth, WA, Australia
Date of submission: month 202X

Declaration Page

I certify, to the best of my knowledge, that this manuscript:

- does not contain any material previously submitted for an award in any institution of higher education without acknowledgment;
- does not contain any material previously published or produced by generative artificial intelligence or another person without appropriate acknowledgement;
- does not contain any defamatory material; and
- meets the academic integrity, research governance and ethical standards required of the University.

Signature

Date

Abstract

”Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.”

Keywords

Keyword1; Keyword1;

Table of Contents

List of Abbreviations	iv
Variable Definitions	v
List of Tables	vi
List of Figures	vii
1 Introduction	1
1.1 test1	1
2 Methods	2
2.1 test1	2
2.1.1 test2	2
3 Results	3
3.1 test1	3
3.1.1 test2	3
4 Discussion	4
4.1 test1	4
4.1.1 test2	4
5 Conclusions	5
5.1 test1	5
5.1.1 test2	5
References	7
A Appendix A	8
A.1 test1	8
A.1.1 test2	8

List of Abbreviations

EXAMPLE this is an example..... 1

Variable Definitions

m mass (kg).....	1
--------------------	---

List of Tables

List of Figures

1 Introduction

$$y = f(x) \quad (1)$$

$$= \sum_{i=1}^I x_i^2 \quad (2)$$

1lorem this is an example (EXAMPLE) ipsum. lorem lorem lorem ipsum ipsum-
lorem lorem lorem ipsum ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem
lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem
ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsum-
lorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem
lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem
ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsum

3lorem m kg ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem ipsum
ipsimlorem lorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem
lorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem
lorem ipsum ipsumlorem lorem lorem ipsum ipsum

1.1 test1

2 Methods

$$y = f(x) \quad (3)$$

$$= \sum_{i=1}^I x_i^2 \quad (4)$$

2lorem lorem lorem ipsum lorem ipsum lorem ipsum ipsum lorem
lorem lorem lorem ipsum ipsum lorem ipsum lorem ipsum ipsum lorem
lorem ipsum ipsum lorem ipsum lorem ipsum ipsum lorem ipsum ipsum
lorem ipsum ipsum lorem ipsum ipsum lorem ipsum ipsum ipsum lorem
lorem ipsum ipsum lorem ipsum ipsum lorem ipsum ipsum ipsum lorem
lorem ipsum ipsum lorem ipsum ipsum lorem ipsum ipsum ipsum lorem
lorem ipsum ipsum lorem ipsum ipsum ipsum ipsum ipsum ipsum ipsum

2.1 test1

Test

2.1.1 test2

Test

test4 Test

3 Results

$$y = f(x) \quad (5)$$

$$= \sum_{i=1}^I x_i^2 \quad (6)$$

2lorem lorem lorem ipsum ipsum lorem lorem ipsum ipsum lorem
lorem lorem lorem ipsum ipsum lorem lorem ipsum ipsum lorem lorem
lorem ipsum ipsum lorem lorem ipsum ipsum lorem lorem ipsum
lorem ipsum ipsum lorem lorem ipsum ipsum lorem lorem ipsum
lorem ipsum ipsum lorem ipsum ipsum lorem ipsum ipsum ipsum
lorem ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum
lorem ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum
lorem ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum
lorem ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum ipsum

3lorem ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem ipsum
ipsimlorem lorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem
lorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem
lorem ipsum ipsumlorem lorem lorem ipsum ipsum

3.1 test1

Test

3.1.1 test2

Test

test4 Test

4 Discussion

$$y = f(x) \quad (7)$$

$$= \sum_{i=1}^I x_i^2 \quad (8)$$

4.1 test1

Test

4.1.1 test2

Test

test4 Test

5 Conclusions

$$y = f(x) \quad (9)$$

$$= \sum_{i=1}^I x_i^2 \quad (10)$$

3lorem ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem ipsum
ipsimlorem lorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem
lorem lorem lorem ipsum ipsumlorem lorem lorem ipsum ipsumlorem lorem lorem
lorem ipsum ipsumlorem lorem lorem ipsum ipsum

5.1 test1

Test

5.1.1 test2

Test

test4 Test

Conflict of interest statement

None of the authors had any financial or personal conflict of interest with regard to this study.

Acknowledgements

Acknowledgment by the Candidate of co-authored work, help received, or work carried out by any other person or organisation, for example: editing services, a research assistant, web designer or technical support. Full acknowledgement of the role of any person or people who provided support needs to be attributed in the thesis.

Funding Acknowledgements

This research is/was supported by the ECU Higher Degree by Research Scholarship.

A Appendix A

$$y = f(x) \quad (11)$$

$$= \sum_{i=1}^I x_i^2 \quad (12)$$

A.1 test1

Test

A.1.1 test2

Test

test4 Test