PLACE THESIS TITLE HERE

by

Your Name M.Sc. B.Sc. Hons

Submitted in fulfilment of the requirements for the Degree of Doctor of Philosophy

Institute for Marine and Antarctic Studies
Some other affiliation
University of Tasmania
June 2020





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The following people and institutions contributed to the publication of work undertaken as part of this thesis.

Paper 1 / Chapter 2: Title of published work:

- Your Name, Candidate, University of Tasmania (80%)
- Co-author 1, Supervisor, University of Tasmania (10%)
- Co-author 2, Supervisor, Some other affiliation (10%)

Details of authors roles:

Co-author 1 contributed with ...

Ca-author 2 contributed with ...

We, the undersigned, agree with the above stated "proportion of work undertaken" for the above published and peer-reviewed manuscript contributing to this thesis:

Signed:

Name of primary supervisor

Supervisor

University of Tasmania

Institute for Marine and Antarctic Studies

Date: June 1, 2020

Signed:

Name of head of centre

Head of centre, Oceans & Cryosphere

University of Tasmania

Institute for Marine and Antarctic Studies

Date: June 1, 2020

ABSTRACT

Basic abstract goes here. Can use paragraphs and normal $\+\+$ IATeX commands.

ACKNOWLEDGEMENTS

Thank all your helpers/funders here.

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LIST OF ACRONYMS

SO Southern Ocean

CHAPTER 1

INTRODUCTION

1.1 New Section

Here's the text for section 1. You put your normal LaTeX commands in here.

1.2. NEW SECTION

1.2 New Section

Here we have started a new page to show how the headers work. The text in the header should be the last section title declared at the end of the current page.

This new paragraph shows how to set index items and subindex items.

1.2.1 New Subsection

Here's a subsection with some simple maths $a^2 + b^2 = c^2$.

Subsubsection

Here's a subsubsection and an example of how to use acronyms: The Southern Ocean (SO) connects all ocean basins.

1.2. NEW SECTION

Some more text to check indent and show how references work?. Here's how we place a figure (Figure 1.1) on the page.



Figure 1.1: The UTas logo.

And finally, here's a table example (Table 1.1).

Table 1.1: A simple table.

n =	2	3	4	5
c (rad/day)	1.67	0.52	0.06	-0.17
period (days)	3.75	12.00	100.00	37.50

First result chapter (or methods)

2.1 New Section

Here's yet another section with an appropriate index entry.

Second result chapter

3.1 New Section

Third result chapter

4.1 New Section

Discussion and conclusion

5.1 New Section

Appendix A Background on your method

A.1. THE NEW METHODOLOGY

A.1 The new methodology

Appendix B Additional Tables and Figures

B.1. SOME TABLES

B.1 Some Tables

Place additional tables here.

B.2 Some Figures

Place additional figures here.

REFERENCES