

University of Nevada, Reno

THESIS TITLE HERE

A thesis submitted in partial fulfillment of the
requirements for the degree of Master of Science
in PROGRAM-HERE

by

AUTHOR NAME

Dr. ADVISOR NAME/Thesis Advisor

MONTH, YEAR



THE GRADUATE SCHOOL

We recommend that the thesis
prepared under our supervision by

John Doe

entitled

This is the Title of My Master's Thesis

be accepted in partial fulfillment of the
requirements for the degree of

Master of Arts

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August, 2023

Abstract

Thesis abstract goes here.

Acknowledgments:

I would like to thank ...

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1 Introduction

Fun fact: with a citation index of more than 45000, one of the most cited mathematics papers of all time is Zadeh (1965)!

See the other templates for examples of how to structure your content. Here are some writing resources:

- For L^AT_EX help, see Paul Hurtado's resources at <https://www.pauljhurtado.com/latex/>.
- BibTeX is an excellent way to manage your citation information, but don't maintain those references using a text editor! Instead, it's much easier to use the cross-platform (free) software **JabRef** (www.jabref.org). Pro tip: Download entries to your *.bib file using JabRef's "New BibTeX Entry" button to just paste the DOI into the ID-based entry generator -- it will download and add the entry for you.
- *The five pivotal paragraphs in a paper*, by Brian Gill.
<https://dynamicecology.wordpress.com/2016/02/24/the-5-pivotal-paragraphs-in-a-paper/>
- *How to write a mathematical modelling paper* (webinar materials by Dr. Stacey Smith?).
Webinar Video: <https://mbi.osu.edu/events/webinar-how-write-modelling-paper>
Slides/Handout: <https://mysite.science.uottawa.ca/rsmith43/paperwritinghandouts.htm>

1.1 Model

2 Results

3 Discussion

Fun fact: with a citation index of more than 45000, one of the most cited mathematics papers of all time is Zadeh (1965)!

Appendix A Model Derivation

References

- [1] L.A. Zadeh. “Fuzzy sets”. In: *Information and Control* 8.3 (1965), pp. 338–353.
DOI: 10.1016/S0019-9958(65)90241-X.