**Title of the Masters Project/Major Paper**

**<**Capitalize Each and Every Significant Word. Title should be concise and a statement of the main results/conclusion. Avoid vague, ambiguous titles>

by

Rob N. Banks

A <Project/Major Paper> submitted to the   
School of Graduate and Postdoctoral Studies in partial  
fulfillment of the requirements for the degree of

**Degree Name in Program Name**

**<** Master of Science in Program Name…, Master of Education in Program Name etc. >

Department/School/Faculty Name

University of Ontario Institute of Technology (Ontario Tech University)

Oshawa, Ontario, Canada

Month Year **<**Month and Year final project/paper was approved>

© Your Name, Year

# <PROJECT/MAJOR PAPER> REVIEW INFORMATION

Submitted by: **Your Name**

**Degree Name** in **Program Name**

|  |
| --- |
| Project/Major Paper title: |

The <Project/Major Paper> was approved on <April 1, 2017> by the following review committee:

**Review Committee:**

|  |  |
| --- | --- |
| Research Supervisor | NAME |
| Co-supervisor | NAME (remove if not applicable) |
| Second Reader | NAME |

The above review committee determined that the <Project/Major Paper> is acceptable in form and content and that a satisfactory knowledge of the field was covered by the work submitted. A copy of the Certificate of Approval is available from the School of Graduate and Postdoctoral Studies.

# ABSTRACT

Be concise and summarize the most important research contained in your project/paper. Good abstracts normally state the problem(s) being addressed, the methods used to study the problem, and the general conclusions from the work. Do not include references, graphs or tables in the abstract.

Word limit: **100 words Masters** **Project/ Major Paper**

**Keywords:** chemistry; tacos; energy; justice; biology

**List up to 5 key terms separated by a semi-colon**CO-AUTHORSHIP STATEMENT **<WHERE APPLICABLE>**

In the case where a project/major paper includes papers co-authored by the candidate and others, the document must state explicitly who contributed to such work and the nature and extent of this contribution.

# AUTHOR’S DECLARATION <OPTIONAL (include if you would like to add your project/paper to e-scholar)>

I hereby declare that this <project/major paper> consists of original work of which I have authored. This is a true copy of the work, including any required final revisions, as accepted by my committee.

I authorize the University of Ontario Institute of Technology (Ontario Tech University) to lend this work to other institutions or individuals for the purpose of scholarly research. I further authorize the University of Ontario Institute of Technology (Ontario Tech University) to reproduce this work by photocopying or by other means, in total or in part, at the request of other institutions or individuals for the purpose of scholarly research. I understand that my work may be made electronically available to the public.

<If this research work required approval of the Ontario Tech University Research Ethics board, or Animal Care Committee should add the following statement.>

The research work in this <project/paper> that was performed in compliance with the regulations of the Research Ethics Board/Animal Care Committee under **REB Certificate number/Animal care certificate file number**. <delete statement if this is not required.>

|  |  |
| --- | --- |
|  | YOUR NAME |

DEDICATION **<OPTIONAL>**

ACKNOWLEDGEMENTS **<WHERE APPLICABLE>**

This is where the author typically acknowledges the people who supported them, including any organizations that provided funding for the work. This section should not be longer than two pages.

# STATEMENT OF CONTRIBUTIONS <WHERE APPLICABLE>

If applicable, the Statement of Contributions appear immediately before the Table of Contents. The Statement of Contributions **must** indicate the unique contributions of the author in the context of collaborative research that may have involved others who worked on various parts of the research described in the document. Types or contributions can include identification and design of the research project, performance of various parts of the research, and data analysis. In addition, if any parts of the research have been published as an article, or is under consideration for publication, then the publication information must also be included here.

**Example 1**

The work described in Chapter 4 was performed at the Futuristic Automotive Research Centre of Excellence (FARCE) in Hill Valley, California, using the Flux Capacitor testing laboratory operated by Dr. Emmett Brown. I was responsible for installing and testing flux capacitors in my automotive prototype vehicles.

**Example 2**

Part of the work described in Chapter 5 has been published as:

J.T.S. Allan, L.E. Prest, E.B. Easton, “The sulfonation of polyvinyl chloride: Synthesis and characterization for proton conducting membrane applications”, *Journal of Membrane Science*, 489 (2015) 175-182. [doi: 10.1016/j.memsci.2015.03.093](http://dx.doi.org/10.1016/j.memsci.2015.03.093).

I performed the majority of the synthesis, testing of membrane materials, and writing of the manuscript.

**Example 3 – sole authorship**

I hereby certify that I am the sole author of this work and that no part of this work has been published or submitted for publication.  I have used standard referencing practices to acknowledge ideas, research techniques, or other materials that belong to others.  Furthermore, I hereby certify that I am the sole source of the creative works and/or inventive knowledge described in this document.

# TABLE OF CONTENTS

<adjust layout to the norm of your discipline>

[<PROJECT/MAJOR PAPER> REVIEW INFORMATION ii](#_Toc32579557)

[ABSTRACT iii](#_Toc32579558)

[AUTHOR’S DECLARATION v](#_Toc32579559)

[DEDICATION vi](#_Toc32579560)

[ACKNOWLEDGEMENTS vii](#_Toc32579561)

[STATEMENT OF CONTRIBUTIONS <WHERE APPLICABLE> viii](#_Toc32579562)

[TABLE OF CONTENTS ix](#_Toc32579563)

[LIST OF TABLES xi](#_Toc32579564)

[LIST OF FIGURES xii](#_Toc32579565)

[LIST OF ABBREVIATIONS AND SYMBOLS xiii](#_Toc32579566)

[Chapter 1. Introduction 1](#_Toc32579567)

[1.1 Appropriate Section Title 1](#_Toc32579568)

[1.1.1 Subheading 1](#_Toc32579569)

[1.2 Appropriate Subtitle Here 1](#_Toc32579570)

[1.1.2 Subheading 1](#_Toc32579571)

[Chapter 2. Body of project/paper 2](#_Toc32579572)

[2.1 Appropriate Section Title 2](#_Toc32579573)

[2.1.1 Subheading 2](#_Toc32579574)

[2.2 Appropriate Subtitle Here 2](#_Toc32579575)

[2.1.2 Subheading 2](#_Toc32579576)

<Add more chapters as needed>

[Chapter 3. Conclusions 3](#_Toc32579577)

[3.1 Appropriate Section Title 3](#_Toc32579578)

[3.1.1 Subheading 3](#_Toc32579579)

[3.2 Appropriate Subtitle Here 3](#_Toc32579580)

[3.1.2 Subheading 3](#_Toc32579581)

[REFERENCES 4](#_Toc32579582)

[APPENDICES 5](#_Toc32579583)

[Appendix A. 5](#_Toc32579584)

[A2. Appropriate subtitle here 5](#_Toc32579585)

[A3. Appropriate subtitle here 5](#_Toc32579586)

[Appendix B. 5](#_Toc32579587)

[B1. Appropriate subtitle here 5](#_Toc32579588)

[B2. Appropriate subtitle here 5](#_Toc32579589)

# LIST OF TABLES

< This must be included if you have Tables in your project/paper. Include the table caption in the listing. Remove this page if your project/paper does not have any tables. >

**CHAPTER 3**

Table 3.1: Table caption for this table …………………........................................... 36

Table 3.3: Table caption for this table …………………........................................... 41

**CHAPTER 4**

Table 4.2: Table caption for this table …………………........................................... 52

# LIST OF FIGURES

< This must be included if you have Figures in your project/paper. Include the Figure caption in the listing. Remove this page if your project/paper does not have any figures. >

< If you are inserting figures from other sources, they are most likely copyrighted and cannot be reproduced without the permission of the publisher. Reputable publishers will allow you to include content in your Master’s/PhD work for free so long as you ask permission (usually by a web-form) and cite the work properly, including adding a statement that the item was reproduced with permission of the copyright holder >

**CHAPTER 1**

Figure 1.1: Figure caption for this figure ……….………........................................... 36

Figure 1.2: Figure caption for this figure …….…………........................................... 41

**CHAPTER 2**

Figure 2.1: Figure caption for this figure …….…………........................................... 52

# LIST OF ABBREVIATIONS AND SYMBOLS

< This must be included if your project/paper employs symbols and/or abbreviations. They may go in any order you wish, commonly in either order of appearance or alphabetical order. These are primarily for the benefit of the readers to help them find a definition quickly>

AC alternating current

EIS Electrochemical Impedance Spectroscopy

FTIR Fourier Transformed Infrared Spectroscopy

GC Gas Chromatography

GDE Gas Diffusion Electrode

IDK I don’t know

 angle

# Introduction

## 1.1 Appropriate Section Title

<Type words here>

### Subheading

<Type words here>

## 1.2 Appropriate Subtitle Here

<Type words here>

### Subheading

<Type words here>

# Body of project/paper

## 2.1 Appropriate Section Title

<Type words here>

### Subheading

<Type words here>

## 2.2 Appropriate Subtitle Here

<Type words here>

### Subheading

<Type words here>

# Conclusions

## 3.1 Appropriate Section Title

<Type words here>

### Subheading

<Type words here>

## 3.2 Appropriate Subtitle Here

<Type words here>

### Subheading

<Type words here>

# REFERENCES

<Keep formatting consistent. Choose a formatting/citation style based on the norms of your discipline. >

# APPENDICES

# 

## Appropriate subtitle here

<Insert content here>

## Appropriate subtitle here

<Insert content here>

# 

## Appropriate subtitle here

<Insert content here>

## Appropriate subtitle here

<Insert content here>