**Title of the Technical Project**

**(**Capitalize Each and Every Significant Word. The title should be concise and a statement of the main results/conclusion. Avoid vague, ambiguous titles.)

by

Student Name

A report submitted in partial
fulfillment of the requirements for the degree of

**Master of Engineering in Biomedical Systems**

Department of Mechanical Engineering

Faculty of Engineering and Computer Science

University of Victoria

Victoria, BC, Canada

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**Title of the Technical Project**

by Your Name

**Supervisory Committee:**

Faculty Supervisor: Name

Committee Member: Name

Additional Committee Member: Name

# 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**

Keywords (Optional)**: List up to 5 key terms separated by a semi-colon**

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# AUTHOR’S DECLARATION (Optional)

I hereby declare that this project 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.

(If this research work required approval of the University of Victoria Human Research Ethics Board and/or Animal Care Committee, the following statement should be added.)

The research work in this project was performed in compliance with the regulations of the Human Research Ethics Board/Animal Care Committee.

(Your name)

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# ACKNOWLEDGMENTS

(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.)

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# 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

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# Body of project/paper

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# Conclusions

## 3.1 Appropriate Section Title

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# BIBLIOGRAPHY

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

# APPENDICES

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