

## How to Use This Template

1. Use Styles for your formatting.

Styles are a Word feature that lets you highlight a certain part of text and apply uniform formatting. This template uses specific styles for headers, text, and even figure descriptions. You will be walked through this in Professional Studies, but it is your responsibility to learn how to use Word. You do not need to make any new styles, all of them are already built into this document. Read up on Styles, for example, from [this webpage](#).

2. Do NOT edit any part of the cover page not encapsulated in <> marks.

For graduation purposes, the cover page formatting **cannot** be modified in any way. Additionally, David's name must remain on this cover page. Your mentor signs off on your thesis through different means. Do not edit any text or formatting if it is not in < brackets.

3. Before submission, make sure that you double check your document follows the guidelines for the specific assignment you're completing. Details for each submission are in the [handbook](#).
4. Before submission, delete this instruction page.
5. Use desktop Word, or NYULH online version of Word if needed. Do not use any other software, e.g., Google Docs, as formatting will likely break.

“<Project Title>”

By

<Student Name>

A thesis in fulfillment of the Master’s in Biomedical Informatics Degree

<August, 2025>

---

Dr. David Fenyő

## **SUMMARY**

Single paragraph 150 words or less describing the main findings of your research.

## **INTRODUCTION**

Comprehensive introduction to research related to your specific research question and discussion of how your research builds upon this to fill a knowledge gap and move science forward.

## **METHODS**

Provide enough information to allow another researcher to repeat your analysis. May be helpful to include a diagram or flowchart to explain the methods you used.

### **Method Subheader I**

Method described.

### **Method Subheader II**

Method described.

...

## **RESULTS**

Present the results of your analysis, referring to appropriate figures and tables. This does not have to include everything you have done during your practicum, just the pertinent results to your study.

### **Result Subheader 1**

Result explained.

### **Result Subheader II.**

Result explained.

...

## **DISCUSSION**

Highlight and interpret the results that were most significant but do not repeat the results section.

- How do your results compare with similar studies that have been published?
- How do you interpret what you've found?
- What new questions are raised by your work?
- What future analysis or research can be done to answer these questions?
- End with a 1 sentence conclusion

## REFERENCES