The Title:   
Type your work here

Project Submitted in Partial Fulfillment of the  
Requirements for the Degree of  
[Bachelor off Clinical Nutrition]

in the  
**Department of Clinical Nutrition  
Faculty of Applied Medical Sciences**

**YEAR 2020  
University of Umm Al-Qura**

**Word count [ ]**

A close up of a sign

Description generated with high confidence

Tittle

* Is informative without being too long

(maximum 15 words)

Author Namea\* and Supervisor nameb

aClinical Nutrition Department, University, City, Country; bDepartment, University of Umm Al-Qura , MAkkah, Kingdom of Saudi Arabia

Provide full correspondence details here including e-mail for the \*corresponding author

Provide short biographical notes on all contributors here if the journal requires them.

Abstract

Abstract paragraphs should be unindented: BSc abstract limited to 150 words, Master’s abstracts are limited to 250 words.

* Covers key points
* Is specific
* Is concise
* Can stand alone

**Keywords**: thesis template; Microsoft Word; keywords; 1” hanging indent; instructions

# Introduction

Start writing or pasting in your text here. Refer to the Thesis Template Instructions for help with styles and formatting.

* Introduces your topic & concisely provides context
* Explains importance of the work: rationale & major objectives
* Synthesizes previously published work that is relevant to your research
* Presents previous work (published and unpublished) done in your laboratory, if relevant
* Documents all work properly with parenthetical citations that correspond to your References section

*Writing advice:*

* Use precise, accurate language
* Organize information logically; use subheadings when necessary
* Begin paragraphs with key ideas (topic sentences)
* Break sentences into readable “chunks”; put lists and long complicated ideas at the ends of sentences

# Materials and methods

* Gives complete information about organisms studied
* Describes apparatus, tools, sampling devices, etc.
* Describes composition, sources of chemical substances, growth media, etc.
* Describes procedures in enough detail to allow evaluation and replication

*Writing advice:*

* Organize information logically; use subheadings when necessary

# Results

* Summarizes data, emphasizing important patterns
* Supports generalizations with explanations, statistics, etc.
* Includes figures and tables as necessary to document experiments, placed appropriately within the text
* Avoids drawing conclusions
* Focuses on your own work; gives credit to any collaborators

*Writing advice*:

* Use words & numbers correctly & precisely

# Discussion

* Interprets results, supporting conclusions with evidence; explains why experiments succeeded or failed
* Draws relationships to others’ work
* Examines significance; explains how the work contributes to a broader understanding of the topic
* In concluding, briefly summarizes what was done, what was discovered, and why findings are important; suggests possible directions for future work

*Writing advice:*

* Focus on important conclusions; omit unimportant conclusions
* Organize information logically – can use subheadings for key findings
* Convey confidence

Conclusion and Recommendations

Acknowledgements

This is an optional page. Use your choice of paragraph style for text on this page

References

* Lists all references cited

We use Harvard referencing style in the Department

Appendix A.   
  
An Example of an Appendix

Appendices should be used for supplemental information that does not form part of the main research. Remember that figures and tables in appendices should not be listed in the List of Figures or List of Tables. Refer to the Thesis Template Instructions for more information.