**TITLE**

**Student#1 Name (Student ID)**

**Student#2 Name (Student ID)**

**Student#3 Name (Student ID)**

Submitted in partial fulfillment of the requirements for the degree of  
Bachelor of Science

**Department of ..... Engineering  
Faculty of Engineering, Rabigh**

**King Abdulaziz University**



**143x - 143x H ( 201x-201x G)**

APPROVAL

|  |  |  |
| --- | --- | --- |
| Name: | **Student#1 Name (Student ID)**  **Student#2 Name (Student ID)**  **Student#3 Name (Student ID)** | |
| Degree: | **Bachelor of Science in ..... Engineering** | |
| Title: | **TITLE** | |
| Examining Committee: |  |  |
|  | **[Firstname Lastname]** Advisor [Academic Role] | |
|  | **[Firstname Lastname]** Co-Advisor [Academic Role] | |
|  | **[Firstname Lastname]** Internal Examiner [Academic Role] [Department – if different from the home department] | |
|  | **[Firstname Lastname]** External Examiner [Academic Role or Professional Role] [Department] [Institution or Employer] | |
|  |  | |
| Date Defended/Approved: | **Month Year** | |

ABSTRACT

Abstract paragraphs should be unindented: use the style **1\_Para\_FlushLeft.** Bachelor’s abstracts are limited to 350 words. Abstract text must fit on a single page. Keywords may appear alone on a second page.

You may include up to six keywords or phrases. Keywords should be separated with semicolons.

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

DEDICATION

This is an optional page. Use your choice of paragraph style for text on this page (**1\_Para\_FlushLeft** shown here).

To hide the heading at the top of this page, select the text and change the text colour to white.

ACKNOWLEDGEMENTS

This is an optional page. Use your choice of paragraph style for text on this page (**1\_Para** shown here).

TABLE OF CONTENTS

[APPROVAL ii](#_Toc511595380)

[ABSTRACT iii](#_Toc511595381)

[DEDICATION iv](#_Toc511595382)

[ACKNOWLEDGEMENTS v](#_Toc511595383)

[TABLE OF CONTENTS vi](#_Toc511595384)

[LIST OF TABLES vii](#_Toc511595385)

[LIST OF FIGURES viii](#_Toc511595386)

[LIST OF ACRONYMS ix](#_Toc511595387)

[GLOSSARY x](#_Toc511595388)

[Chapter 1. INTRODUCTION 1](#_Toc511595389)

[REFERENCES 2](#_Toc511595390)

[Appendix A. An Example of an Appendix 3](#_Toc511595391)

LIST OF TABLES

**No table of figures entries found.**

Use References>Insert Caption to create caption labels and numbers. Right-click on the text above and select Update Field to update this list. See the Thesis Template Instructions for information on creating tables, figures, and captions.

Remember to delete this note before submission.

If there are no tables in the document, remove this page.

LIST OF FIGURES

**No table of figures entries found.**

Use References>Insert Caption to create caption labels and numbers. Right-click on the text above and select Update Field to update this list. See the Thesis Template Instructions for information on creating tables, figures, and captions.

Remember to delete this note before submission.

If there are no figures in the document, remove this page.

LIST OF ACRONYMS

|  |  |
| --- | --- |
| KAU | King Abdulaziz University |
| FER | Faculty of Engineering Rabigh |
|  | This is an optional page and can be removed if not used. |
|  | Use one table row for each item to allow sorting using Word’s table tools. |
|  | Apply the style **1\_Para\_NoSpace** to table rows as shown here. |
|  |  |
|  |  |

GLOSSARY

|  |  |
| --- | --- |
| Thesis | An extended description of the design project. The document may also be classified as a project or collection of extended essays. |
| Glossary | An alphabetical list of key terms |
|  | This is an optional page and can be removed if not used. |
|  | Use one table row for each item to allow sorting using Word’s table tools. |
|  | Apply the style **1\_Para\_NoSpace** to table rows as shown here. |
|  |  |

# INTRODUCTION

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

REFERENCES

Adams, Alice. (2002). Article Titles : A Qualitative and Quantitative Analysis. *Journal of Journal Studies, 23,* 189-672. doi:10.1015/0032-002X.56.7.893

Brown, Bob. (2010). *Books: Sustainable and Biodegradable Reading Technology.* New York, NY: Hydraulic Press. doi:10.1026/0022-005X.52.6.803

Carroll, Carol. (1999, July). Curating Curious Collections: An Interdisciplinary Perspective. *Predatory Publishing Quarterly, 16* (5)*,* 3-134.

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.