**Master of Science Thesis**

**(Insert MSc Thesis title in English, in 14 pt font size bold)**

Space to insert image, picture or diagram related to the thesis subject (optional)

**Student: Insert student name in latin characters in the form Surname, Name**

**Registration Number: Insert student registration nr. in the form AIDL-xxxx**

**MSc Thesis Supervisor**

**Insert supervisor name in latin characters, in the form Surname, name**

**Insert supervisor grade as: Professor, Assoc. Professor, Assist. Professor, Lecturer**

**ATHENS-EGALEO, Insert month in English) (Insert year in the form 20xx**

This MSc Thesis has been accepted, evaluated and graded by the following committee:

|  |  |  |
| --- | --- | --- |
| Supervisor | Member | Member |
| SIGNATURE | SIGNATURE | SIGNATURE |
| Surname, Name | Surname, Name | Surname, Name |
| Grade | Grade | Grade |
| Department or School | Department or School | Department or School |
| Institution | Institution | Institution |

**Copyright ©** All rights reserved.

**University of West Attica and (Name and Surname of the student)   
Month, Year**

You may not copy, reproduce or distribute this work (or any part of it) for commercial purposes. Copying/reprinting, storage and distribution for any non-profit educational or research purposes are allowed under the conditions of referring to the original source and of reproducing the present copyright note. Any inquiries relevant to the use of this thesis for profit/commercial purposes must be addressed to the author.

The opinions and the conclusions included in this document express solely the author and do not express the opinion of the MSc thesis supervisor or the examination committee or the formal position of the Department(s) or the University of West Attica.

**Declaration of the author of this MSc thesis**

I, author name, including father’s name with the following student registration number: student registration number, postgraduate student of the MSc program in “Artificial Intelligence and Deep Learning”, which is organized by the Department of Electrical and Electronic Engineering and the Department of Industrial Design and Production Engineering of the Faculty of Engineering of the University of West Attica, hereby declare that:

I am the author of this MSc thesis and any help I may have received is clearly mentioned in the thesis. Additionally, all the sources I have used (e.g., to extract data, ideas, words or phrases) are cited with full reference to the corresponding authors, the publishing house or the journal; this also applies to the Internet sources that I have used. I also confirm that I have personally written this thesis and the intellectual property rights belong to myself and to the University of West Attica. This work has not been submitted for any other degree or professional qualification except as specified in it.

Any violations of my academic responsibilities, as stated above, constitutes substantial reason for the cancellation of the conferred MSc degree.

I wish to deny access to the full text of my MSc thesis until put a date here or erase both lines following my application to the Library of UNIWA and the approval from my supervisor.

The author

|  |
| --- |
| Student name |
| Signature |

{Dedication page (optional)}

{Acknowledgements page (optional)}

**Abstract**

Present briefly the aim, contents and results of the thesis (500 words approx.).

**Keywords**

Give 4-6 keywords, comma separated, that best describe the thesis contents. Use standard terminology.

**Table of Contents**

[List of figures 10](#_Toc92874047)

[Acronym Index 10](#_Toc92874048)

[INTRODUCTION 11](#_Toc92874049)

[The subject of this thesis 11](#_Toc92874050)

[Aim and objectives 11](#_Toc92874051)

[Methodology 11](#_Toc92874052)

[Innovation 11](#_Toc92874053)

[Structure 11](#_Toc92874054)

[1 CHAPTER 1: (insert chapter title) 12](#_Toc92874055)

[1.1 Sub-title 12](#_Toc92874056)

[1.2 Sub-title 12](#_Toc92874057)

[1.2.1 Sub-sub-title 12](#_Toc92874058)

[1.2.2 Sub-sub-title 12](#_Toc92874059)

[1.3 Sub-title 12](#_Toc92874060)

[1.3.1 Sub-sub-title 12](#_Toc92874061)

[1.3.2 Sub-sub-title 12](#_Toc92874062)

[2 CHAPTER 2: (insert chapter title) 13](#_Toc92874063)

[2.1 Sub-title 13](#_Toc92874064)

[2.2 Sub-title 13](#_Toc92874065)

[2.2.1 Sub-sub-title 13](#_Toc92874066)

[2.2.2 Sub-sub-title 13](#_Toc92874067)

[2.3 Sub-title 13](#_Toc92874068)

[2.3.1 Sub-sub-title 13](#_Toc92874069)

[2.3.2 Sub-sub-title 13](#_Toc92874070)

[3 CHAPTER 3: (insert chapter title) 14](#_Toc92874071)

[3.1 Sub-title 14](#_Toc92874072)

[3.2 Sub-title 14](#_Toc92874073)

[3.2.1 Sub-sub-title 14](#_Toc92874074)

[3.2.2 Sub-sub-title 14](#_Toc92874075)

[3.3 Sub-title 14](#_Toc92874076)

[3.3.1 Sub-sub-title 14](#_Toc92874077)

[3.3.2 Sub-sub-title 14](#_Toc92874078)

[4 CONCLUSIONS 15](#_Toc92874079)

[Bibliography – References – Online sources 16](#_Toc92874080)

[Appendix A 17](#_Toc92874081)

[Appendix B 17](#_Toc92874082)

[Appendix C 17](#_Toc92874083)

# List of Tables

Table 1.1 Table description (include reference to source, if applicable) …………[12]

Table 2.1 Table description (include reference to source, if applicable) …………[13]

# 

# List of figures

Figure 1.1 Table description (include reference to source, if applicable) …………[22]

Figure 1.2 Table description (include reference to source, if applicable) …………[23]

# 

# Acronym Index

Include acronyms following the next examples

APA: American Psychological Association

ΙΕΕΕ: The Institute for Electrical and Electronics Engineers

# INTRODUCTION

Give a general introduction to the subject of the thesis. Keep it non-technical.

## The subject of this thesis

Define the subject of this thesis. Refer to the major issue or problem to be addressed and explain why it is interesting, important and timely.

## Aim and objectives

Give the aim and objectives of this thesis and further analyze them into specific research questions to be investigated.

## Methodology

Define the methodology to be adopted and describe briefly its steps.

## Innovation

Give those features, elements or aspects of this thesis that are innovative.

## Structure

Briefly outline the structure of the thesis, in chapters.

# CHAPTER 1: insert chapter title

Use a short introductory paragraph to explain what this chapter is about.

## Sub-title

Text

## Sub-title

Text

### Sub-sub-title

Text

### Sub-sub-title

Text

## Sub-title

Text

### Sub-sub-title

Text

### Sub-sub-title

Text

…….

…….

…….

# CHAPTER 2: insert chapter title

Use a short introductory paragraph to explain what this chapter is about.

## Sub-title

Text

## Sub-title

Text

### Sub-sub-title

Text

### Sub-sub-title

Text

## Sub-title

Text

### Sub-sub-title

Text

### Sub-sub-title

Text

…….

…….

…….

# CHAPTER 3: insert chapter title

Use a short introductory paragraph to explain what this chapter is about.

## Sub-title

Text

## Sub-title

Text

### Sub-sub-title

Text

### Sub-sub-title

Text

## Sub-title

Text

### Sub-sub-title

Text

### Sub-sub-title

Text

…….

…….

…….

# CONCLUSIONS

Write your conclusions here

# Bibliography – References – Online sources

{*Bibliography and references should be given in one of the following forms:*

1. *APA Sixth Edition*
2. *Chicago 16th Edition*
3. *IEEE 2006*
4. *Harvard Anglia 2008*}

# Appendix A

……

# Appendix B

……

# Appendix C

……