

## APPENDIX -1

### STRUCTURE & CONTENT OF THE POSTGRADUATE DIPLOMA THESIS (PDT).

- **Cover Page** (according to the provided template – see next page), along with an identical inner title page
- **Preface – Acknowledgements**
- **Table of Contents** (with page numbers)
- **Summary – Keywords**
- **Abstract – Keywords**
- **Introduction**
- **Main Body** of the thesis
- **Results**, including the relevant analysis
- **Conclusions**
- **Bibliography – References** (formatted as indicated below)
- **Appendices** (e.g., detailed tables of measurements or results from computational simulations)

Indicatively, the postgraduate diploma thesis should be approximately 80–100 pages in length.

### Use of Sources

The incorporation of sources from the bibliography is essential for substantiating the thesis and positioning it within the context of existing scientific literature in the relevant field. All information, ideas, and data obtained from other sources—whether printed or digital—must be properly cited. Failure to do so constitutes plagiarism, which is both an academic and legal offense.

This requirement applies not only to material included in the main text but also, and especially, to figures, diagrams, photographs, and tables reproduced from other works. In such cases, the original source must be clearly acknowledged in the corresponding caption.

Direct copying of text from other works should generally be avoided. However, if deemed necessary, it must be clearly indicated through the use of quotation marks and a distinct font style (e.g., italics).

### Bibliography

The list of references at the end of the thesis may be organized in one of the following ways:

- (i) **Separately for Greek and non-Greek sources**, arranged alphabetically by the surname of the first author. If multiple works by the same author are cited, each should be numbered accordingly.
- (ii) **In the order of appearance** within the main body of the thesis.

In both cases, references must adhere to the following formatting guidelines:

- (a) **Journal Articles:**  
**Author(s), *Title of the article*, *Name of the Journal*, Volume, Page range, Year.**
- (b) **For books:**  
**Author(s) (and Editors, for edited volumes), Title of the Book, Publisher, Year of Publication, Place of Publication.**



NATIONAL TECHNICAL UNIVERSITY OF ATHENS  
SCHOOL OF MATHEMATICAL AND PHYSICAL SCIENCES

INTERDEPARTMENTAL POSTGRADUATE PROGRAMME  
"MICROSYSTEMS AND NANODEVICES"



## POSTGRADUATE DIPLOMA THESIS

**[STUDENT'S FULL NAME]**

**"TITLE OF POSTGRADUATE DIPLOMA THESIS"**

### **SUPERVISOR:**

[Full Name, Academic Rank, School]

or (in the case of a Research Supervisor affiliated with external collaborating institutions of the MSc Program, the supervision is carried out under the responsibility of an Academic Supervisor from the collaborating institutions of the Program):

Research Supervisor	Academic Supervisor
Institution/University	Institution/University

### **THREE-MEMBER COMMITTEE**

[FULL NAME, ACADEMIC RANK, SCHOOL]

[FULL NAME, ACADEMIC RANK, SCHOOL]

[FULL NAME, ACADEMIC RANK, SCHOOL]

[ATHENS, MONTH/YEAR]



**FOREWORD - ACKNOWLEDGEMENTS**

(SPECIAL RECOGNITION OF INDIVIDUALS WHO HAVE CONTRIBUTED TO THIS WORK AND THE NATURE OF THEIR CONTRIBUTIONS)

.....

Name Surname

© (20XX) National Technical University of Athens. All rights reserved.

Reproduction, storage, or distribution of this thesis, in whole or in part, for commercial purposes is strictly prohibited. However, reproduction, storage, and distribution for non-commercial, educational, or research purposes are permitted, provided that the source is properly acknowledged and this notice is preserved. For inquiries regarding the use of this thesis for commercial purposes, please contact the author directly. The views and conclusions expressed in this document reflect the author's own opinions and do not necessarily represent the official stance of the National Technical University of Athens.

TABLE OF CONTENTS

## Περίληψη

Λέξεις Κλειδιά.

## **Abstract**

**Keywords.**