HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

ENGINEERING EDUCATION AT THE HTI WITH WEB SITE SUPPORT

E. 1362

LOUKAS NEOKLEOUS

JUNE 2004

HIGHER TECHNICAL INSTITUTE

ELECTRICAL EGINEERING DEPARTMENT

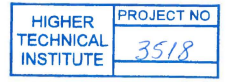
DIPLOMA PROJECT

Engineering education at the HTI with Web site support

By: Loukas Neokleous

E.1362

June2004



HIGHER TECHNICAL INSTITUTE NICOSIA - CYPRUS ELECTRICAL ENGINEERING DEPARTMENT DIPLOMA PROJECT

2003/2004

Project Number: E. 1362

Title:

"Engineering Education at the HTI with Web site Support."

Objectives:

To design a website containing study and training material for the HTI Electrical Engineering students.

Terms and Conditions:

- Investigate the suitability of programs employed for the development of the existing website.
- Further investigation of programs and/or formats suitable for storing notes, presentations and tutorials.
- Investigation of programs formats suitable for interactive training and webinars.
- Select new or use the existing programs to develop further the web site.
- The page is required to be easy to navigate protected by access codes for the specific courses.

Student	:	Mr. Loukas Neocleous.
Supervisor	;	Mr. Spyros P Spyrou.
External Assessor	:	Mr. ????????????????????????????????????

Mark : %

Acknowledgements

In this attempt in HTI I have passed a lot of hardness happenings. I want to thank the person who was always near me and supported me in the difficult moments, my fiancée. I hope to have a live full of love in our new live since we will be married on 10th of July 2004.

Also I want to thanks my friend George for his help and his supporting those three years we are together.

Summary

ł

This project shows the different steps in the development of a Web page, for the most important faculties of the design programs. Includes information about HTI and the different departments of it. By reading this program you can be able to learn about some Web design programs and briefly their facilities.

The look likes of the page and all the files used are shown in the attached CD-ROM.

Table of contents

Chapter 1	Basics	
1.1 Basics on the Internet generally		page2
1.2 Basics on the Web development		page6
Chapter 2	Introduction	
2.1 Thoughts must have in mind		page8
2.2 Objectives set		page8
2.3 Ease's and advantages of the page		page9
Chapter 3	Software used	
3.1 Describe the different programs that can be		
used to develop a complete Web site		page10
3.	.1.1 Design programs used to develop the	
la	yout and the whole page	page10
	3.1.1.1 Macromedia Dreamwaver 4	page10
	3.1.1.2 Adobe Go Live 6	page11
	3.1.1.3 Microsoft FrontPage 2000	page12
	3.1.1.4 Comparing the different design	
	programs	page13
3.1.2 Software for better and fast		
de	ownloading	page18
3.1.3 Photo Editor		page18
3.	.1.4 Browser	page18
Chapter 4	Design the Web page	
4.1 Cor	ntents of the page	page19
4.2 Communication through the Web page		page19
4.3 Announcements possibilities		page20
4.4 Access availability by the students and		
lecturers		page20

Chapter 5	Developing the page	
5.1 Procedure will be followed		page21
5.2 Create the Welcome Home Page		page21
5.3 Insert a table		page23
5.4 Insert an image		
5.5 Create a marquee title for our page		page27
5.6 Making links		page29
5.7 C	reating the form	
(for user name and password)		page31
5.8 Looking the HTML codes		page34
Chapter 6	Publishing and promoting the page	
6.1 Publishing the page		page36
6.2 Publish a Web page using HTTP		page37
6.3 P	romoting the page	page38
	6.3.1 Banner promotion	page38
	6.3.2 Search servers	page38
6.3.3 E-mail promotion		page39
6.3.4 Pop-up windows		page39
	6.3.5 Links promotion	page39
Chapter 7	Changing or refresh your page	
7.1 Procedure to make changes		page40
Chapter 8	Observations and conclusions	page41
Chapter 9	Appendix	page42