

LONDON CAPITAL COMPUTER COLLEGE

Certificate in Business Studies & Internet Technology (301) – HTML Internet Technology

Prerequisites: Basic knowledge of computers and file management.	Corequisites: A pass or higher in Certificate in Information Systems or equivalence	
Aim: The course covers the basic principles of web		
documents. Hypertext Markup Language (HTML) is the language that drives the World Wide Web.		
HTML is the core computer language used to create web pages. Candidates learn how HTML fits into		
the web design process, use HTML to format text, i		
with tables. The use of frames and forms to create more advanced web pages, make hyperlinks to other		
pages, make tables, build forms, embed and optimise images is also covered.		
Required Materials: Recommended Learning	Supplementary Materials: Lecture notes and	
Resources.	tutor extra reading recommendations.	
Special Requirements: This is a hands-on course, hence use of computers is mandatory.		
Intended Learning Outcomes:	Assessment Criteria:	
1 Describe how a browser displays a Web	1.1 Demonstrate how to create a HTML	
page. Explain what HTML is and how Web	document	
pages use HTML. Explore the structure of the	1.2 Identify how to view a HTML file using	
World Wide Web. Learn the basic principles of	a Web browser	
Web documents. Develop a Basic Web Page.	1.3 Identify how to use HTML tags for text,	
	headings, paragraphs, and lists	
	1.4 Learn to insert character tags into an	
	HTML document	
	1.5 Illustrate how to insert an inline graphic	
	image into a HTML document	
	1.6 Describe how to add special characters to	
	an HTML document	
	1.7 Demonstrate how to insert horizontal	
	lines into an HTML document.	
2 Describe how to add Hypertext Links to	2.1 Describe how to smooth how entered limbs	
a Web Page. Define the types of hyperlinks. Add	2.1 Describe how to create hypertext links between elements within a Web page	
absolute URLs and relative URLs. Describe how	2.2 Describe how to create hypertext links	
to add named anchors. Discuss the problem of	between Web pages	
link maintenance.	2.3 Review basic Web page structures	
	2.4 Describe how to create hypertext links to	
	Web pages on the Internet	
	2.5 Distinguish between and be able to use	
	absolute and relative pathnames	
	2.6 Describe how to create hypertext links to	
	various Internet resources, including FTP	
	servers and newsgroups.	
2 Wash said Fants Calass and Carl		
Work with Fonts, Colors, and Graphics.	3.1 Demonstrate how HTML handles color	
Demonstrate how to add colors to a Web page.	3.2 Describe how to create a color scheme	
Explain how to add background patterns.	for a Web page	
Describe how to add images to a Web page.	3.3 Work with font sizes, colors, and types	
Explain the use of relative addresses for image	3.4 Demonstrate how to place a background	
files. Identify when to employ the GIF, JPEG, and PNG file formats.	image on a Web page	
and Five the formats.	3.5 Define colors for a Web page and for	
	specific characters	
	3.6 Analyse how to control the placement	
	and appearance of images on a Web page	
	3.7 Demonstrate working with client-side	

	image maps
	4.1 Demonstrate how to create a text table
	4.2 Describe how to create a table using the
escribe the structure of HTML tables. Define	, , and table>,
	4.3 Describe how to create table headers and captions
	4.4 Define how to control the appearance of
	a table and table text
	4.5 Describe how to create table cells that
	span several rows or columns 4.6 Describe how to use nested tables to
	enhance page design
	5.1 Outline the process of creating frames
Demonstrate how to use Frames in a	for a Web site
Veb Site. Construct frame-based displays. escribe how frames can be used to facilitate	5.2 Describe how to control the appearance and placement of frames
	5.3 Describe how to control the behavior of
	hyperlinks on a Web page with frames
	5.4 Use reserved target names to specify a target for a hypertext link
	5.5 Describe how to modify the appearance
	of frame borders
5	5.6 Analyse how to create and implement floating frames.
	moaning frames.
	6.1 Learn about CGI scripts
, .	6.2 Review the various parts of an online
utline the importance of forms as the only way	form
	6.3 Describe how to create form elements 6.4 Describe how to create a hidden field on
	a form
6	6.5 Illustrate how to work with form
	attributes 6.6 Learn how to send data from a form to a
	CGI script
	6.7 Learn how to send form information
	without using CGI scripts.
	7.1 Learn about the history and theory of
Describe Cascading Style Sheets	cascading style sheets
	7.2 Describe how to create inline styles, embedded styles, and style sheets
	7.3 Describe style precedence and style
	inheritance
7	7.4 Demonstrate how to use cascading style
	sheets to format paragraphs, lists, and headings
	7.5 Define document content with the class
	and id attributes and create styles for
	with the <div></div> and tags and
	create styles for them
	7.7 Describe how to use cascading styles to
	uesigii page iayout.
	them 7.6 Describe how to mark document content with the <div> and tags and create styles for them</div>
	design page layout.

Recommended Learning Resources: HTML Internet Technology

• HTML, XHTML, and CSS, Sixth Edition (Visual Quickstart Guide) by

Text Books	Elizabeth Castro. ISBN-10: 0321430840
Text Dooks	Build Your Own Website The Right Way Using HTML & CSS by Ian Lloyd. ISBN 10-0075240202
	ISBN-10: 0975240293
	The Ultimate HTML Reference by Ian Lloyd. ISBN-10: 0980285887
Study Manuals	
	BCE produced study packs
CD ROM	
	Power-point slides
G. 6	
Software	
	Internet Explorer