

# **UNIVERSITI TEKNOLOGI MARA CSC264: INTRODUCTION TO WEB AND MOBILE APPLICATION**

Course Name (English)	INTRODUCTION TO WEB AND MOBILE APPLICATION APPROVED		
Course Code	CSC264		
MQF Credit	4		
Course Description	The course introduces the students to web programming. It covers, among others, mark-up language, client-side scripting, and server-side scripting.		
Transferable Skills	Leadership Teamwork Communication Thinking and Scientific		
Teaching Methodologies	Lectures, Blended Learning, Lab Work		
CLO	CLO1 Determine the importance of Internet technologies with full potential of its capabilities.  CLO2 Construct web pages using mark-up language, client-side scripting, and server-side scripting for user interaction.  CLO3 Demonstrate communication skills in accomplishing industry-standard web/mobile application.  CLO4 Demonstrate managerial skills in the development of commercial web applications with appropriate documentations that adhere to the current practice in the industry.		
Pre-Requisite Courses	No course recommendations		

#### **Topics**

# 1. Introduction to Internet

- 1.1) History of the internet
- 1.2) Uses of the internet
- 1.3) WWW and other internet application
  1.4) Intranet application
- 1.5) Internet Service Provider
- 1.6) Connecting to the internet1.7) How data travels through internet
- 1.8) Protocols

### 2. Introduction to HTML

- 2. Introduction to HTML
  2.1) Overview
  2.2) Effective HTML page
  2.3) Elements, attributes, character references, & comments
  2.4) Lengths, dates, & times
  2.5) HTML Version Information
  2.6) The document head & body
  2.7) HTML structure bodies
  2.8) HTML structure: Text

- 2.8) HTML structure: Text
- 2.9) HTML structure: List 2.10) HTML structure: Table

# 3. HTML and Multimedia on the web

- 3.1) Links, Objects, and Images3.2) Alignment and font style3.3) Forms3.4) Adding image, audio, video, animation, & virtual reality on the web

Faculty Name: COLLEGE OF COMPUTING, INFORMATICS AND MATHEMATICS Start Year: 2019 © Copyright Universiti Teknologi MARA Review Year: 2022

# **4. Cascading Style Sheet** 4.1) Introduction to CSS

- 4.2) Adding style with CSS
  4.3) Adding and changing elements with CSS
- 4.4) Creating and styling web forms

#### 5. Introduction to Client-Side scripting

- 5.1) Concept of Client-Side scripting
- 5.1) Concept of Client-Side scripting5.2) How does Client-Side scripting work?5.3) Variable and syntax5.4) Using Client-Side scripting arrays

- 5.5) Built-in methods
- 5.6) Logical structures
- 5.7) Looping 5.8) String-Handling

# 6. Basic Client-Side Scripting

- 6.1) Date and Time objects
- 6.2) Math Object
- 6.3) Functions
- 6.4) Creating objects in Client-Side scripting
- 6.5) Regular expressions

# 7. Mobile Application

- 7.1) Introduction to jQuery
- 7.2) Adding ¡Query to a page
- 7.3) Selecting elements with jQuery
- 7.4) Working with HTML using jQuery
  7.5) Reacting to Events with JavaScript and jQuery

#### 8. Introduction to Server-Side Scripting

- 8.1) How does a Server-Side scripting work?
- 8.2) Introduction to server
- 8.3) Server-Side requirements 8.4) Using conditional statements
- 8.5) Repeating actions with loops
- 8.6) Using functions
- 8.7) Using sessions

#### 9. Basic Server-Side Scripting

- 9.1) Administering database 9.2) Communicating with the database from PHP scripts
- 9.3) Validating web forms with JavaScript and PHP

#### 10. Advanced Server-Side Scripting

- 10.1) Building a members-only website
- 10.2) Creating the user database
- 10.3) Creating web forms 10.4) Adding authenticated pages

Faculty Name: COLLEGE OF COMPUTING, INFORMATICS AND MATHEMATICS Start Year: 2019 © Copyright Universiti Teknologi MARA Review Year: 2022

Assessment Breakdown	%
Continuous Assessment	100.00%

Details of Continuous Assessment				
	Assessment Type	Assessment Description	% of Total Mark	CLO
	Group Project	Group Project - assessment on proposal (10%), features and completeness (10%), final reports and documentations (15%)	35%	CLO4
	Lab Exercise	Lab Assignment 1 Lab Assignment 2	10%	CLO2
	Lab Exercise	Individual project	15%	CLO2
	Presentation	Presentation to assess the group project	10%	CLO3
	Quiz	Quiz1 3% Quiz2 3% Quiz3 4%	10%	CLO1
	Test	Test 1	10%	CLO1
	Test	Test 2	10%	CLO1

Reading List	Recommended Text	Robin Nixon 2018, Learning PHP, MySQL and JavaScript, 5 Ed., O'Reilly Media [ISBN: 1491978910]	
	Book Resources	Robin Nixon 2014, <i>Learning PHP, MySQL &amp; JavaScript</i> , 4 Ed., Oreilly & Associates Incorporated [ISBN: 9781491918661]	
		Robert W. Sebesta 2014, <i>Programming the World Wide Web</i> , 7 Ed., Pearson Higher Ed [ISBN: 9780133776096]	
		Mike O'Kane 2014, <i>A Web-Based Introduction to Programming</i> , 3 Ed., Carolina Academic Press [ISBN: 1611634709]	
		Steve Prettyman 2015, <i>Learn PHP 7</i> , Apress [ISBN: 9781484217290]	
		Larry Sanchez 2017, Web Programming With Html, Css, Bootstrap, Javascript, Jquery, Php, and Mysql, 1 Ed., CreateSpace Independent Publishing Platform [ISBN: 9781542604758]	
Article/Paper List	This Course does not have any article/paper resources		
Other References	This Course does not have any other resources		

Faculty Name : COLLEGE OF COMPUTING, INFORMATICS AND MATHEMATICS

© Copyright Universiti Teknologi MARA

Start Year : 2019

Review Year : 2022