# Community College of Beaver County

#### **MASTER SYLLABUS**

Course Name: Web Scripting Languages Course Number: CISW101

Lecture Hours: 3 Lab Hours: 0 Credit Hours: 3

### I. Course Description:

This course is designed to teach students the concepts and techniques used in creating Web Applications using Web Scripting Languages. The students will learn how to create interactive Client/Server Web applications using HTML, CSS, JavaScript, and PHP in Linux environment. Topics include the role of scripting languages on the Web; working with variables; functions and events; expressions and operations; decision-making; repetitions; dynamic HTML and animation, built in functions in scripting languages, and introduction to Client/Server Web Application Development using LAMP Stack.

#### II. Objectives

#### Upon completion of the course the student will be able to:

- > Discuss the role of scripting languages in the Web.
- Discuss how to integrate Script Languages and HTML.
- > Create JavaScript, and PHP applications using Pop-up Windows, and Scrolling Messages.
- > Create JavaScript, and PHP applications using Validating Forms.
- Create JavaScript, and PHP applications which use DHTML, XML, and CSS to enhance web pages.
- Create JavaScript and PHP applications which use strings, numbers, and operators
- Create JavaScript and PHP applications which use conditional statements.
- Create JavaScript and PHP applications which use subroutines and functions.
- Create Web Applications in Linux environment.
- Gain skills in using Linux Operating System.
- Gain skills in Web Application development using LAMP Stack.

### III. Topics to be Covered

- Introduction to Linux Operating System
- Internet and Web and protocols
- HTML, DHTML, XML, HTML5
- Introduction to Scripting Languages using JavaScript
- Integrating JavaScript and HTML
- Integrating PHP and HTML
- Creating Pop-up Windows, in both JavaScript and PHP
- Validating Forms in both JavaScript and PHP
- Working with Numbers and Operators, in both JavaScript and PHP
- Controlling Program Flow, in both JavaScript and PHP
- Information Extraction and manipulation using the built in functions in, in both JavaScript and PHP
- Introduction to Client and Server Applications using PHP

#### IV. Laboratories:

**A.** N/A

### V. Texts: No Textbook is required for this Course.

- A. Various web sites which are tutorial sites for HTML, DHTM, XML, JavaScript, and PHP will be used for this Course.
- B. Instructor will provided the student with sample HTML, JavaScript and PHP sample applications.

### VI. Materials and Equipment

# A. College owned:

- Hardware:
  - PCs with connectivity to Internet via LAN.
  - Permission to Linux Operating System in the Class

#### B. Student owned:

- Hardware and Software:
  - External Linux Server configured by CCBC's IT Department.
     This custom External Linux Server will be available through CCBC's IT Department or Bookstore.
  - About 8 Gig, Jump drive.
  - PC with Windows 7, IE 8, and a Fast Internet Connection.

### VII. Bibliography

#### A. What is Web Programming and Scripting Languages

http://www.w3schools.com/web/default.asp

http://en.wikipedia.org/wiki/Scripting\_language

http://www.objs.com/survey/lang.htm

### B. HTML/DHTML/XML, CSS

http://www.w3schools.com/html/default.asp

http://www.w3schools.com/dhtml/default.asp

http://www.w3schools.com/xml/default.asp

http://www.quackit.com/html/tutorial/

http://www.w3schools.com/css3/default.asp

### C. JavaScript

http://www.w3schools.com/js/default.asp

http://www.javascriptkit.com/

http://www.quackit.com/javascript/tutorial/

Javascript, 5<sup>th</sup> Edition

By: Don Gosselin

ISBN-13: 978-0-538-74887-2 ISBN-10: 0-538-74887-7

Publisher: Course Technology, Cengage Learning

(www.CengageBrain.com)

#### D. PHP

http://www.w3schools.com/php/default.asp

http://www.freewebmasterhelp.com/tutorials/php

http://www.quackit.com/php/tutorial/

### A Web-Based Introduction to Programming, Second Edition

By Mike O'Kane

ISBN: 978-1-59460-844-5

Carolina Academic Press, Durham, North Carolina

### E. Programming Using LAMP Stack

http://www.plaveb.com/an-introduction-to-lamp-technology-and-its-benefits

http://en.wikipedia.org/wiki/LAMP %28software bundle%29

http://stackoverflow.com/questions/4667812/getting-started-with-lamp-

web-application-using-vista-notebook

http://www.softwebstudios.com/lamp.php?nav=lamp

#### VIII. Methods of Evaluation

Weekly Projects: 55%
 Mid-Term Project: 15%
 Final Project: 20%
 Class Participation: 10%

### **Grading Scale:**

93% - 100% A 85% - 92% B 71% - 84% C 60% - 70% D Below 60% F

## IX. General Education Competency

No assignment is required in this course.

# X. Academic Dishonesty

Academic dishonesty occurs when a student represents words or ideas as their own, shares exam questions or answers with others without the instructor's permission, or presents an artifact produced by another (whether hand-made or computer generated) as their own. Academic dishonesty also occurs when a student assists another student in pursuing the above activities. Further information about academic dishonesty, including penalties, is included in the student handbook.

# XI. Attendance Policy

The course ascribes to the attendance statement found in the college catalog.

#### **Refund Policy of CCBC**

Students withdrawing are eligible for tuition refunds as follows:

100% refund prior to completion of 20% of the total number of weeks designated for the semester session.

No refund after completion of 20% of the weeks designated for the semester session. 100% refund if class is canceled by the College.

Refer to the Academic Calendar on the College website for the specific completion dates for tuition refund.

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