Introduction to HTML

A. COURSE INFORMATION

Course Title:

Introduction to HTML

Course ID:

PACE-1751

Quarter:

Fall 2012

Meeting Day:

Tuesday and Thursday 12:00 p.m. – 2:00 p.m.

Time: Room:

DownCity Campus, URI, Providence

Instructor/Title:

Katharine Taylor, Adjunct Faculty

Telephone/Extension:

E-mail address:

Office location:

n/a

Office hours:

by appointment

Course description:

This module introduces students to the use of the HTML5 language and the basic features of HTML and CSS scripting

Specific topic coverage includes:

- An overview of the history of HTML
- Creating basic web pages
- Formatting web pages using CSS
- Working with tables and columns

Course prerequisite(s): none

Required textbooks/materials:

Text: New Perspectives HTML and CSS, 6th Edition, Course Technology, 2012

(ISBN-13: 978-1-111-52644-3)

<u>USB Flash Drive:</u> for storing and transporting assignment files.

Instructional Strategies/Methodology

Various methods will be used to convey course information and concepts to students:

- Lecture
- PowerPoint Presentations
- Demonstration
- Hands on laboratory assignments

Evaluation and Grading Criteria:

Tutorial Problem	33%
Case Problem (33%
Individual Project	34%

Course Policies:

Assignments: All homework assignments are due at the beginning of class on the date due. The Individual Project is due at the end of class week 5, 11/16/12.

Attendance Policy:

Students are expected to attend all classes and to come prepared by having reviewed notes from the previous lecture and having read the current scheduled reading assignments.

Tardiness Policy:

Attending class late can also adversely affect your grade based on participation, handing in assignments, and getting the latest information. Note that I typically start class by answering student questions/concerns pertaining to class materials and assignments. With this in mind, you must know that I give the most pertinent information about the lecture, assignments, and testing at the beginning of class. You are responsible to find out what you missed from classmates.

Late Assignments:

Assignments handed in late will incur a 3 point deduction penalty per day late and assignments later than 2 weeks will not be accepted. Waiver of this policy can be made on a case by case basis with prior permission due to valid reason.

D. COURSE SCHEDULE

"The design of this course as outlined in the syllabus requires you to do work outside of class to be successful."

Week	Topic	In-class Activity/Assignment	Out-of-class Activity/Assignment	Due Dates
One 10/9/12 And 10/11/12	Getting started with HTML5 and CSS	Review Syllabus Review Blackboard Classwork: Tutorial 1 Lab Assignment: Independent Project	Case Problem 4 Body Systems Page 69 - 70	10/15/12
Two 10/16/12 And 10/18/12	Developing a Web Site	Classwork: Tutorial 2 Lab Assignment: Independent Project	Case Problem 2 Lakewood School Page 128-30	10/22/12
Three 10/23/12 And 10/25/12	Designing a Web Page with CSS	Classwork: Tutorial 3 Lab Assignment: Independent Project	Case Problem 4 Gresham Children's Choir Page 220	10/29/12
Four 10/30/12 And 11/1/12	Working with Tables and Columns	Classwork: Tutorial 5 Lab Assignment: Independent Project	Case Problem 4 Hamilton Conference Center Page 389	11/5/12
Five (11/6/12 No class*) 11/8/12	Creating Page Layouts with CSS	Classwork: Tutorial 4 Lab Assignment Independent Project	Case Problem 4 The Park City Gazette Page 315	11/12/12
Six: 11/13/12		Independent Project Presentations		11/13/12