### AMERICAN RIVER COLLEGE

### Computer Science Information Technology

Fall 2017

CISW 300:	Web Publishing ~ course # 18964
Instructor:	Janet Brecher
Office Hours:	Liberal Arts 133 Room # 8
	Monday 8:00 a.m. – 9:00 a.m. online
	Tuesday 8:00 a.m. – 9:00 a.m.
	Wednesday 11:00 a.m. – noon
	Thursday 8:00 a.m. – 9:00 a.m.
	Friday 8:00 a.m 9:00 a.m. online
Phone & Email:	484-8738 & <u>brechej@arc.losrios.edu</u>
Website:	http://ic.arc.losrios.edu/~brechej/
<b>Class Meeting:</b>	Liberal Arts Room 129 for lecture Tuesday & Thursday 9:00 – 9:50 a.m.
	then
	Liberal Arts Room Lab 152 D for lab Tuesday & Thursday 10:00 – 11:20
	a.m.
<b>Required text:</b>	Web Development and Design Foundations with HTML5 by Terry Felke-
	Morris – ISBN #978-0-13-432275-9 8 <sup>th</sup> edition
Materials:	Storage device

**COURSE DESCRIPTION:** This course is an introduction to publishing on the World Wide Web. Topics include creating web pages with the Hyper Text Markup Languages (HTML), organizing a series of pages into a web site, and uploading web pages to a server. The course makes extensive use of the computer tools necessary to insert HTML tags, create images, and view web documents. It takes beginning web designers through the process of designing, building, and publishing a working web site.

#### **PREREQUISITES:** None

ADVISORIES: CISC 300 (Computer Familiarization) and 305 (Introduction to the Internet)

#### **STUDENT LEARNING OUTCOMES:**

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

 ✓ develop web pages applying structured design principles using current standards of Hyper Text Markup Language (HTML)

- ✓ publish documents on the World Wide Web using File Transfer Protocol (FTP) software and Secure Shell (SSH/Telnet) software
- ✓ build, maintain, and organize a working web account on a web server
- ✓ develop web site design concepts using both Cascading Style Sheet (CSS) structures and table structures
- ✓ develop web site navigation using links, buttons, and menu options
- ✓ create web forms using standard HTML form tags
- ✓ produce basic web graphics and incorporate them on a web page using HTML and CSS

**Presentation:** The course will encompass the lessons and activities on the attached tentative schedule. Please note that to teach this class more effectively adjustments might be made to the tentative schedule.

**Assignment Schedule:** This class is lecture & lab class. You will need to have access to a computer & an Internet connection in addition to the lab hours provided (see below for laboratory hours and assistance). **It is strongly recommended you get a "study buddy".** 

**Laboratory Hours & Assistance:** Students may obtain lab assistance during non-class hours in the lab located at the American River College Campus in room 152. Be sure to check with the lab for available hours. Lab assistance does not include tutoring.

## **COURSE REQUIREMENTS**

Attendance/Participation Policy: Attendance is vital.

ATTENDANCE: I reserve the right to check attendance at any time during the class. I expect all of you to attend all class sessions and attend the complete lecture and lab. Excessive absence may result in the student being dropped from class and/or failing the class. It is your responsibility to drop the class on or before the deadline to drop. I adhere to the attendance policy outlined in the ARC Catalog. The ARC Catalog can be found at http://www.arc.losrios.edu/catalog.htm

# EXCESSIVE ABSENCE IS DEFINED AS THE NUMBER OF UNEXCUSED ABSENCES EQUAL TO THE NUMBER OF MEETINGS PER WEEK PLUS ONE.

As stated in LRCCD Regulation R-2222, a student may be dropped from any class when that student's absences exceed six percent (6%) of the total hours of class time.

Students are expected to attend all classes. If you miss a class you are responsible for the material covered. Handouts are provided for some of lectures but additional instructions are

necessary and will be provided during the class lecture. Please realize I cannot review the entire content of the lecture in five minutes. You should find a "buddy" who is willing to share notes if you miss a class. Any changes made to assignments are the responsibility of the student. Please contact admissions and records regarding deadlines and procedures for dropping a course.

**Reading:** Please follow the attached schedule and have the appropriate chapter read prior to the start of the class. It is assumed that the chapter reading includes working through the chapter examples. This might be best accomplished by reading the textbook, attending the lecture and then working on the chapter examples. The text will help the student follow along, be able to better participate in classroom discussion, and will generate most of the material used on pop quizzes.

**Independent Work Policy:** Students are expected to do their own work. You may discuss assignments and problems with other students. However, once you have talked things over, do your own work. Copying is not permitted and penalties for doing so will be severe for all parties involved.

Lab Assignments and quizzes are designed to measure the progress of individual students. Collaborative work in groups of two or more is prohibited unless the instructions specifically state otherwise.

A student must not copy another student's work or import work from another student. Do not allow another student to copy your work. Your work must be independent. Failure to work independently will result in all violators' grades being reduced to zero for that lab, project, task, assignment or exam. Second offense of this policy will be referred to the Area Dean for administrative action.

**Daily Activities:** Computer assignments will be assigned daily. This requires time to be spent in front of a computer. Some assignments will have verbal instructions along with written handouts. Some written assignments can be found on the "Instructor Drive "under BRECHER ...CISW 300. Once again students are expected to do their own work. You may discuss assignments and problems with other students. However, once you have talked things over, *do your own work*. Copying is not permitted and penalties for doing so will be severe for all parties involved. Copying includes my examples that I provide for lectures and notes.

There will be three assignment checks (tentative dates on the attached schedule & these checks are due by time and date stated on Schedule of Assignments) over the course of the semester. All work is due on the assigned date. No late work will be accepted. It is strongly recommended that you stay on task at all times. This is 35% of your grade.

### YOU ARE RESPONSIBLE FOR ANY CHANGES MADE TO THE ASSIGNMENT SCHEDULE.

**Pop Quizzes:** There will be pop quizzes. Pop quizzes make up 10% of your grade. More than likely they will be at the start of the class or during the lab hour. (Be on time!!!) **There are no make-ups for pop quizzes.** 

**Group Project:** During the middle of the semester, there will be a group project worth 15% of your grade.

**Individual Project:** At the end of the semester, there will be an individual project worth 30% of your semester grade. This will be your OWN work using your own words (text) and images, and styled using an external style sheet for all pages. No cut, copy and pasting. You may not use a template or generator to complete this project. NO bootstrap! Unless arrangements have been made prior to the start of the final exam you must show up at the final exam (on time) and present your final project to receive FULL credit. Any student not showing up during the final exam time will have their final project grade start at 50% of possible points. All work submitted must work in multiple browsers and be linked to the Power Server.

**Research Topic**: Three assignments will be given for you to do research. Guidelines and dates will be announced in the class. This is worth 10% of your grade. These projects are to be your own words and typed. **NO LATE WORK will be accepted.** 

<b>Grading:</b> The final grade in this course will be based on the following components:							
Daily Activities	35%	Group Project	15%				
Individual Project (Final)	30%	Research Topics (3)	10%				
Pop Quizzes	10%						

Grading Scale: A traditional 90-80-70-60% scale will be used in computing final grades.

Week of	Chapters &Topics Covered – Chapter readings please do prior to class period	Assignments
8/21	Course overview and introductions.	Set up gmail account
		ALL students will have a gmail account
	What is HTML?	
	Who is your audience?	1 <sup>st</sup> research project. Details will be discussed in
	File, Folders, and editors	class 3 good sites/3 bad sites -typed
		DUE 8/29 (9 a.m.) via email
8/28	Introduction to telnet	"Hello World" (hello.html) CREATE
	PICO editor (PuttY)	"My Home Page" (index.html) EDIT
	The "every page" tags	
	Editing a template page	"Lots of Tags" (tags.html) CREATE
	Chapter 1 & 2	
9/4		"Lots of Tags 2"(tags2.html) CREATE
	More formatting tags - superscript, subscript,	"My Home Page" (index.html) EDIT
Holiday	relative links	
Monday		Add local(relative) links to index.html
9/4 –		
campus	Chapter 2	
closed		
Week of	Chapters & Topics Covered – Chapter readings please do	Assignments
	prior to class period	

	Chapter 4 & 5 (parts)	Styled poem.html CREATE
		index.html UPLOAD
		of the above
	& Graphics	Daily Activity #1 Check 9/21 (11:00 a.m.) on all
	Local computer text editing	
		index.html - EDIT
	Introduction to FTP & text editors	
9/18	More on Styles	2 <sup>nd</sup> research project – must be styled. Details will be discussed in class. <b>DUE 9/21 (9 a.m.)</b>
2/12	Chapter 3	Styles handout
	Chapter 2	
		(blue.html), "Favorite Color" (favorite.html)
		Background"(green.html), "Blue Background"
		"Red Background "(red.html), "Green
		Inline, Embedded & External Style
	Styles: color & font	Adding attributes tags (attributes.html) CREATE
	Attributes	Add absolute links to index.html EDIT
		Use a validator CREATE (validate.html)
9/11	Absolute links	Add email link to index.html

9/25	FTP & text editors	index.html UPLOAD		
	Graphics	Graphic CREATE – from text		
	Chapter 4 & 5 (parts)	JavaJam Coffee House Chapters 2,3,4		
10/2	Introduction to tables and associated tags Advanced Table Options	Table Packet handout CREATE		
	Chapter 8			
10/9	Group Project	Daily Activity #2 Check 10/10 (9:00 a.m.) on all		
	Introduction to group project	of the above		
	Work on Group Project			
	محمد Administrative Lead	Group Project		
	محمد Technical Lead			
	Presenter			
	محمد Graphic Designer			
	Chapter 10			

Week of	Chapters & Topics Covered – Chapter readings please do prior to class period	Assignments
10/16	Group Project continued	Group Project
	Style sheets	Style sheet (new look – box model) to be used on index.html for web check #3.
	Advanced HTML topics	Styles handout and – from text JavaJam – Chapter 6
	Chapter 6	Advanced feature on index.html
10/23	Group Project continued	Group Project
	Introduction to image maps	"Image map" (imagemap.html) CREATE
	Chapter 4	
10/30	Introduction of Final Project	Storyboard due 11/9 by 11:00 a.m. – this is a required component of your final project.
	Forms	
		forms.html (7 elements) CREATE or JavaJam form
	Chapter 9	
	Chapter 11 parts	

Week of	Chapters &Topics Covered – Chapter readings please do prior to class period	Assignments
11/6 Campus closed Friday 11/10	Group Project Presentations –ALL TEAM MEMBERS must be on time and be present for ALL presentations for maximum points	Group Project material due at time of presentation
11/13	Introduction to simple, nested frames & iFrame Chapter 13	frames.html CREATE
11/20 Campus closed 11/23- 11/26	Advanced HTML topics	
11/27	ADA & Meta Tags Chapter 1 & 13	Research Paper on Careers (guidelines will be given) due 12/5 via email
12/4	CATCH UP Careers in web design Project Demos – start presenting 12/7	Final project first 3 pages due 12/7

12/11	Final Exam 12/12 Tuesday 8:00 a.m. – 10:00 a.m.	Final project all pages due 12/12 at 8:00 a.m. Must attend this date, on time, to receive full credit for final project.
	Project Demos	credit for final project.
	All students must attend on TIME to receive FULL CREDIT	Daily Activity #3 Check 12/12 (8:00 a.m.) on all of the above PLUS new look for index page (new
		style, content & layout)

# Assignment Check Off List – Fall 2017

Stı	udent Nam	e:	Final Grade:								
	Pop Quizzes (10%)										
	Date										
	Grade										

	Grade Earned	Comments
Daily Activity Check # 1 (10%)		
Daily Activity Check # 2 (10%)		
Daily Activity Check # 3 & Index Page updated with new Iook (box model) & style (15%)		

Research Topics, Group Project Points (25%)

Good/Bad Sites 3%		Research Topic 4%		Careers 3%		Group Project 15%	
Final Dualast							

Final Project

Story Board	First 3	Last	Final Project Grade (30%)