

Web Page Design Class

Teacher: Ms Wolfsteller

Course assignments and projects can be found at:

www.jwteach.com

Course Description:

To design and produce web pages, using web based software, cloud based software and programming.



Skills and knowledge needed:

An understanding of HTML/XHTML/javascript for editing and inserting other script. Experience uploading web pages originally and with changes. Photography/Photo editing experience. Good word processing and proofreading skills a must. An understanding of design and layout helpful. Most importantly, a great attitude and work ethic.

Course Requirements:

- ✓ **Web site space- You will be hosted on the teachers web site. The teacher pays for this site and is offering you space for educational and class purposes only. Anyone violating this privilege will lose the right to post to this site.**
- ✓ **Storyboards (Plan) required of all proposed web pages before you begin.**
- ✓ **Daily/weekly tasks and assignments**
- ✓ **Personal/class web page, which includes a portfolio of your work, a weekly journal with samples of your progress which must be posted weekly and book software assignments.**
- ✓ **You must also email me the address of your web page and keep updating pages and journals, reflections, explanation and samples of assignments and projects.**
- ✓ **Weekly projects using Dreamweaver, Flash and Fireworks and HTML.**
- ✓ **Chapter Assessments and Vocabulary**

Helpful links for class:

<http://www.jwteach.com/techlinks.html> Ms W web page with links, look under web page

www.macromedia.com This site has a program to edit flash (internet movies). Very cool.

www.visualparadox.com This site has cool 3D backgrounds and wallpapers.

<http://www.cbtcafe.com/fireworks/> Provides step by step to learn some projects using fw

<http://www.webbyawards.com> Examples of well designed web pages.

<http://websites tips.com/> Web tutorials, tips to many different helpful sites.

<http://webtips.dan.info/> Helpful ideas. To do/not to do.

http://www.w3schools.com/html/html_intro.asp HTML coding

http://www.webmonkey.com/2010/02/html_cheatsheet/ HTML cheat sheet

<http://www.htmlgoodies.com/primers/html/> html primers, javascript etc. web pages for social media etc.

<http://www.htmlcodetutorial.com/> web ideas tutorials

<http://www.html.net/> create your own website without software

Learning Outcomes:

- Worked through the written process of drafting, writing, editing and producing well thought web pages.
- Analyze elements of layout and design such as font size, color and alignment.
- Utilizing prior learning, keyboarding skills, scanning, photography, photo editing, and file management.
- Using color and detail to make an effective illustration for their electronic portfolio.
- Reading and sharing in each others portfolio's and taking pride in what they have produced.
- See how the world wide web can be used to publish and share student experiences.
- Learn to use a color scanner, digital camera and image editing software to put their illustrations into digital format.
- Learn to use word processing software and skills such as saving, opening, spell-checking, formatting.
- Learn to export a text document into an HTML document.
- Learn to use a web page editor to import images into a web page and to do final edits.
- Learn to use a web browser to view all the web pages and to give comments and feedback on the completed project.
- Learn about internet security concerns and the reasons why only first names are used.
- Learn how the internet can be used as a publishing medium.
- Learn how to get feedback from web site viewers.