

**Technical**

10 pts. \_\_\_

Required sections/links: \_\_\_ "About" \_\_\_ "Resources/Links" \_\_\_ "Email" \_\_\_ link to "Web1 class site"

\_\_\_ XHTML Strict \_\_\_ errors when validated

\_\_\_ External CSS file \_\_\_ errors when validated

\_\_\_ Proper file/folder structure and naming, uploaded correctly

\_\_\_ Links work properly

\_\_\_ File size/load time is reasonable (XHTML + images = 50-100k in most cases)

\_\_\_ Images: minimal file size, maximum quality

\_\_\_ Excellent (&lt;9.5) \_\_\_ V. Good (9.5-9.0) \_\_\_ Good (8.9-8.0) \_\_\_ Average (7.9-7.0) \_\_\_ Fair (6.9-6.0) \_\_\_ Poor (&gt;6.0)

**Visual design, usability**

6 pts. \_\_\_

Easy to read and navigate, overall look and feel (layout, color palette, font choice, images) is appropriate to style of music.

\_\_\_ Excellent (&lt;5.8) \_\_\_ V. Good (5.8-5.4) \_\_\_ Good (5.3-4.8) \_\_\_ Average (4.7-4.2) \_\_\_ Fair (4.1-3.6) \_\_\_ Poor (&gt; 3.6)

**Overall quality**

4 pts. \_\_\_

Good information, well-written, easy to read, no spelling/grammar errors, scannable, uses "webby" features, communicates professionalism.

\_\_\_ Excellent (&lt;3.8) \_\_\_ Very Good (3.8-3.6) \_\_\_ Good (3.5-3.2) \_\_\_ Average (3.1-2.8) \_\_\_ Fair (2.7-2.4) \_\_\_ Poor (&gt;2.4)

**Level of difficulty bonus**

Average (0 pts.) Moderate (+.5 pt.) High (+1 pts.)

**"Webbiness" bonus**

Average (0 pts.) Moderate (+.5 pt.) High (+1 pts.)

**Visual design bonus**

Average (0 pts.) Moderate (+.5 pt.) High (+1 pts.)

December 13:

**FINAL EXAM (written)**

Will include a written section similar to the quiz we did in class, an XHTML document and a CSS stylesheet. Each will contain 10 errors that you will need to circle and correct. Time: 45 min.

**FINAL EXAM (practical)**Will include creating, modifying, naming, and uploading a mini-site consisting of three or more pages. Software used: TextEdit and/or Taco HTML. *Use of Dreamweaver will result in a grade of F for this part of the exam.*

Specific tasks may include:

- creating and naming individual pages.
- creating links (pathname) for pages and images
- saving image (psd) in appropriate size and format for web use
- image slicing via ImageReady
- rollover via ImageReady
- simple table
- css styles for text styling, colors, etc.
- use of "class" and "id"
- least one example of positioning via "div"
- upload to class site