## Calendar

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
<th>Week 5</th>
<th>Week 6</th>
<th>Week 7</th>
<th>Week 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>HW - options for your site are due.</td>
<td>HW - 1 creative brief is due.</td>
<td>HW - site map and wireframes are due.</td>
<td>Lesson: Design Tips</td>
<td>HW - 3 home pg. comps - round 1 - due.</td>
<td>Lesson: Coding review of HTML &amp; CSS;</td>
<td>HW - 3 home pg. comps - round 2 - due.</td>
<td>Lesson: Coding review of HTML &amp; CSS;</td>
</tr>
<tr>
<td>CRITIQUE</td>
<td>CRITIQUE</td>
<td>CRITIQUE</td>
<td>WORK DAY</td>
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<td>WORK DAY</td>
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<table>
<thead>
<tr>
<th>Week 9</th>
<th>Week 10</th>
<th>Week11</th>
<th>Week 12</th>
<th>Week 13</th>
<th>Week 14</th>
<th>Week 15</th>
<th>Week 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.21</td>
<td>10.28</td>
<td>11.4</td>
<td>11.11</td>
<td>11.18</td>
<td>11.25</td>
<td>12.2</td>
<td>12.9</td>
</tr>
<tr>
<td>MID-TERM - all final comps due.</td>
<td>HW - coded home page v1 is due.</td>
<td>HW - coded home page v2 is due; if home is done, sub page template.</td>
<td>QA Test DAY - 1st draft of coded site is due</td>
<td>QA Test DAY</td>
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<tr>
<td>CRITIQUE</td>
<td>NO CLASS - CHRIS ON MAINLAND</td>
<td>OPTIONAL CLASS - ELECTION DAY</td>
<td>OPTIONAL CLASS - VETERANS DAY</td>
<td>QA Test DAY</td>
<td>WORK DAY</td>
<td>WORK DAY</td>
<td>CRITIQUE</td>
</tr>
</tbody>
</table>

Interface Design 2
EXAMPLES

• Uber Super
  • http://ubersuper.com/
• n/ez
  • http://noez.org/
AGENDA

• Q & A (Quality Assurance) Test Day
  • Pick one PC and one MAC (you will need to share)
  • Set your site in all browsers
    • PC: IE6, IE7, Firefox, Opera, Netscape
    • MAC: Safari, Firefox
  • Put out a bug sheet in front of each computer
  • List at the top your known bugs
  • Go around to every station and test each and every site.
  • Note/write down each and every bug you come across
THIS WEEK’S ASSIGNMENT

• Finish your site (you only have 3 more weeks left!)
• Prioritize your bugs
  • Critical/Top priority bugs
    • CONTENT: Get all content on the site
    • FUNCTIONALITY: Get all pages up and working
  • Mid-level bugs
    • AESTHETIC: Site should look good on all browsers/platforms with no bugs
    • VALIDATION TEST: Get your site to validate (HTML, CSS, & Section 508)
    • GOOD MARKUP: Re-examine your html markup. Is it set up the best way possible?
• Low-level bugs
  • ENHANCEMENTS: Add the advanced features once all major bugs are fixed
  • CLEAN UP YOUR CODE: get rid of any redundancies.
  • OPTIMIZE YOUR SITE: add meta tags
FINAL ASSIGNMENT

Due: Week 16

• Coded HTML/CSS Web Site
  • Based upon the feedback from your final (midterm) round of comps, transform your visual designs into their final format: a coded web site.
    • Your site must must:
      • Use an XHTML doctype.
      • Use web-standard-compliant, well-formed, valid, accessible, and semantic markup (HTML) to best structure the content of your site.
      • Use external cascading style sheets (CSS) to position your layout.
      • Work bug-free on all browsers on both platforms (PC: Firefox, IE6, IE7, Opera, Netscape, Safari; MAC: Safari, Firefox, Opera, Netscape).
      • Validate for CSS, XHTML, and Section 508.
    • Your site must not:
      • Use tables for layout
FINAL ASSIGNMENT

- Coded HTML/CSS Web Site
  - Key dates:
    - Week 10: Coded home page v1 is due
    - Week 11: Coded home page v2 is due; begin sub page template
    - Week 13: QA Test Day (1st draft of the fully coded site is due)
    - Week 16: Final coded site is due

Due: Week 16
FINAL ASSIGNMENT

- Coded HTML/CSS Web Site
  - Purpose/Objectives:
    - To use current web programming technologies (HTML & CSS) to build a fully interactive, web-standard-compliant web site
    - To create the most effective user interface for your targeted audience.
    - To defend the conceptual merits of your own designs.
    - To meet the needs and deadlines dictated by your client.

Due: Week 16
FINAL ASSIGNMENT

• Coded HTML/CSS Web Site
  • Format:
    • HTML web site.
      • Upload your site to Laulima in the Resources section inside of a folder (that you need to create) called “YourNameFINAL” – then, post a link to your secure coded site on your regular www2 class web page. In this case, your url will be something like: https://laulima.hawaii.edu/access/content/group/KAP.32122.200910/YourNameFINAL/index.html
  • Portfolio entry.
    • Create a portfolio entry designed for print showcasing your site and the design process. Choose which assets/productions documents (sketches, site maps, page maps, comps, etc.) that you created in this class and prepare them to become a part of your personal portfolio. Design the layout of your portfolio entry in such a way that demonstrates the full design process from concept to final product.
      • format: 8.5” x 11” .pdf file of your portfolio entry. Post your .pdf file on your class web page and bring in a printed version to class.

Due: Week 16