

Week 13:

Topics: [copy the Week 13 Class Links page & handouts from the server]
media specific style sheets, and **style sheets for print**
Adobe Device Central. [tutorial video: <http://www.adobe.com/go/vid0185>]

Readings in CSS Missing Manual:

Chapter 14: CSS for the Printed Page pp395-413 media style sheets [all, print, screen, handheld, etc.], formatting media type, creating print style sheets, using !Important to override, styling for print, hiding elements, revealing links in print, adding page breaks

Chapter 15: Improving Your CSS Habits pp415-435
organizing styles and style sheets, eliminating browser style interference

Assignment for Week 13

1. Finish the CSS and HTML for the horizontal portfolio page. This will be your interface page for the final portfolio. You will add your Remapped page to the other assignments in the portfolio [you can add web 1 work also if you like].

2. Continue work on the Remapped Page project

- you should have completed your preliminary layout and wireframe, and translated the basic layout into a Colored Box layout. You should have marked up your xerox of the original page with semantic elements and sectioned the page up into DIVs.
- you should collect images to replace images for the print page

Your Remapped page should have all of these elements

- logo/branding • headline • one or more subheads • minimum 4 paragraphs of text
- images [if you change the images, the new images must be compatible with the page content]
- a table of contents or other list of items

Use the DIVs you've created to design a 3 or 4 column layout that can adapt to different screen sizes and add your content. Do basic CSS styling. Follow the template that we downloaded in class.

Add the JS for the Adaptable page:

Design the Remapped page with a 3 or 4-column grid so it can become an 'Adaptive Page' that reformats to 3 or 4 of these sizes:

- 240 px layout of news item on PDA / 240-320 px /larger PDA
- 640-800 px medium-sized screen
- 800 – 1024 px large screen
- 1024 – 1280 px larger screen/ 1280 px wide screen

3. Make a print style sheet for one of your pages.

4. Fill out the Final Review Checklist and bring it to the Final,

5. Upload final versions of all projects to the web server [134.74.235.12] and clean up your folder on Lab Share [your labshare folder should include your psds of projects]

See your pages online at: http://134.74.235.12/~web2_fa09/yourfolder/index.html
[make sure you use 'index.html' for your interface page of links]

FINAL:

For live links to web resources,
go to the class web page:
<http://www.annetteweintraub.com/courses/49540/49540.html>

Items checklist

These elements should be somewhere on your pages for the final

- opacity element
- fixed position element
- fixed background element
- rounded corners box
- CSS dropshadow
- by the end of the semester: use absolute, relative, fixed and float positioning
- correctly use px, % and ems for font sizing
- horizontal list menu
- image gallery [portfolio]
- siFR element
- Cufón element
- print style sheet

Optional items:

- tabbed menus
- dropdown menu
- sWFR element

always:

organize your CSS & comment
use CSS resets
for now, keep your CSS in the header

Copy your page and .css file
to your name folder on the
server BEFORE class

Name: _____ FINAL GRADE: _____

HAND IN THIS SHEET ON WEEK 10

ATTENDANCE:

You have _____ absences _____ You were late _____ times
three latenesses = 1 absence.

FINAL PROJECT RATING

Project 1: _____

any updates to project 1? _____

Project 2: _____

any updates to project 2? _____

Project 3: _____

any updates to project 3? _____

**Project 4: Horizontal Portfolio Page:
interface for your web [and other]
projects:**

- logo or other ID elements
- grid/page layout to incorporate a variety of image sizes/shapes
- navigation [list-based]
- text paragraph to introduce yourself
- other items: links, contact info, etc.

Project 5: Remapped Print Page:

Redesign a print page using a 3 or 4 column layout, including:

- logo/branding
- headline
- one or more subheads
- minimum 4 paragraphs of text
- images [new images must be compatible with the page content]
- a table of contents or other list
- **Make this an adaptable page that reformats to at least 3 screen sizes**

OTHER ELEMENTS

- opacity/RGBA
- dropdown menus, tabbed menus
- image replacement, background images
- rounded corners boxes in CSS3
- drop shadow in CSS3
- drop cap
- photo gallery/lightbox

GRADING

- visual design, 30%
- correct use of HTML, CSS, 30%
- completion of weekly assignments 30%
- professionalism, 10%
 - participation in class
 - meeting deadlines
 - attendance, being on time

Any questions for me? Use the back of this page

Design for the Web 1

Art 49540 3AD

FINAL • SPRING 2010

Tell me where these elements are:

- opacity elements/RGBA element _____
 - fixed position element _____
 - fixed background element _____
 - rounded corners, drop cap using CSS3 _____
 - list menus: horizontal, dropdown _____
 - where did you use absolute, relative, fixed & float positioning _____
 - correctly use px, % and ems for font sizings _____
 - photo gallery/lightbox _____
 - Cufón element s _____
 - @font-face _____
 - siFR element s _____
 - **print style sheet** _____
- any other special features? _____
- Did you:**
- organize your CSS & comment your CSS?
 - use CSS resets?
 - use external style sheets
 - portfolio is on 'local' server
 - portfolio is ONLINE