Schedule		Projects	Exercises
The 15 www.	reek semester. introduction to the course		
	web 1, web 2 history of www & Internet how do servers & websites work intro zipspace & working with server files. Introduction to XHTML + CSS		
week 2	Wordpress & set up custom blogs XHTML + CSS The box model The four rules of IA research well designed sites		BLOG 1 HOMEWORK 1-2
week 3	XHTML + CSS open lab	PROJECT 1 Research	BLOG 2
			HOMEWORK 3-4
week 4	Photoshop for the web image compression web image formats slicing and exporting images screen resolutions XHTML + CSS open lab	PROJECT 1 Concept	BLOG 3
			HOMEWORK 5-6
week 5	Photoshop continued intro to dreamweaver XHTML + CSS open lab	PROJECT 1 Design	BLOG 4
			HOMEWORK 7-8
week 6	Presidents Day - No classes XHTML + CSS open lab		BLOG 5
			HOMEWORK 9
week 7	XHTML + CSS open lab	PROJECT 1 Development	BLOG 6
			HOMEWORK 10
week 8	open lab PROJECT 1 DUE		BLOG 7

Schedule		Projects	Exercises	
continued				
week 9	open lab	MIDTERM EXAM	BLOG 8	
week 10	Introduction to Javascript Dreamweaver SPRY assets Dreamweaver javascript behavior basics and javascript effects like lightbox	PROJECT 2 Portfolio	BLOG 9	
week 11	Javascript basics zipspace, publishing files to zipspace migrating to fatcow open lab		BLOG 10	
week 12	Javascript basics JQuery email cloaking and anti-harvesting scripts CAPTCHA open lab	PROJECT 2 Continued	BLOG 11	
week 13	open lab		BLOG 12	
week 14	open lab		BLOG 13	
week 15	open lab LAST DAY FOR RESUBMISSIONS - MAY 2, 2014		BLOG 14	
finals we	ek PROJECT 2 DUE Final Exam time: Thursday, May 8 6pm - 7:55pm	FINALS WEEK		

Grading

The final grade is based on the following:

blogs = 75 pts homeworks = 50 pts project 1 = 125pts project 2 = 200pts midterm = 50pts TOTAL = 500pts

Resubmissions

Only Final Stage of Project 1 can be resubmitted for review. Unless otherwise noted, project resubmissions will be accepted through the final day of the semester, 11:59pm Friday May 2, 2014. No late submissions will be accepted after this date. Homework Assignments and Blog Posts can not be resubmitted.