Course Calendar

JMS 302: Hacking the Media, Fall 2014

The following lays out the basic structure of the class. The schedule is subject to change based on the needs and progress of the course. Changes to the schedule are announced in class; even if you are absent for the announcement, you are still responsible for the assignment and must get it from a classmate.

Date		Topics	Reading	Homework
8/19	1	Introduction, setup, Intro to the command line		Create GitHub.com account (free level).
8/21	2	Your first programs GitHub	http://bit.ly/hacking-1	Week 1:
8/26	3	Planning your program & your layout HTML Structure & Text	HTML, Intro & Chapter 18 JavaScript, Intro & Chapter 1 HTML, Chapters 1 & 2	
8/28	4	HTML Formatting Getting Started in Ruby	HTML, Chapters 3-5 Pine, Intro & Chapters 2-4	Week 2, due Monday night (9/1, 11:59 p.m.) • Using MyBalsamiq.com, create a sitemap and mock-up of a homepage for Unblight. Download the image and

				 BMML files. [3 pts] Create an simple homepage for Unblight using relevant tags from Chapters 1 & 2 [2 pts] Submit your files (you should have 5 of them) via GitHub. Create a "homework" directory and then a "week_2" directory under that for your files. Email the URL for your GitHub repository to porter_tm@mercer.edu .
9/2	5	Ruby Methods	Pine, Chapters 5-6	
9/4	6	Ruby Flow Control, Arrays & Iterators	Pine, Chapters 7 & 8	 Week 3, due Sunday night (9/7, 11:59 p.m.) Pine, 2.5 exercises [1 pts] Pine, 5.6 exercises [2 pts] Pine, 6.2: Angry Boss [2 pts] Pine, 7.5: Deaf Grandma (all the exercises are recommended) [3 pts] Pine, 8.3: Building and sorting an array [2 pts] Submit via GitHub, "week_3" directory within your "homework"
9/9	7	(Class starts at 9:35) Ruby exercises		
9/11	8	Intro to CSS Ruby Writing Your Own Methods	HTML, Chapters 8 & 10 Pine, Chapters 9	Week 4, due Sunday night (9/14, 11:59 p.m.) • In-class exercises this week [5 pts] • Code Academy Ruby?
9/16	9	CSS Colors, Text, Images	HTML, Chapters 11, 12 &16	

		Embedding, Useful Tools	Skim HTML, Chapter 9
		Ruby: Reading & Writing	Pine, Chapter 11
		Files	
9/18	10	HTML Tables	HTML, Chapter 6
		CSS Boxes, Tables	HTML, Chapters 13 & 14
		CSS Layout	HTML, Chapter 16
9/23	11	HTML Forms	[Class only]
		Ruby CGI	HTML, Chapter 7
		JavaScript Basics	JavaScript, Chapters 2-5
		Events & jQuery	JavaScript, Chapters 2-7
		Ruby Objects I	Pine, Chapter 12
9/25	12	FLEX (ONA)	
9/30	13	Midterm Exam	
10/2		FALL BREAK	
10/7	14	JavaScript Ajax & JSON,	JavaScript, Chapters 8, 13
		Forms	Pine, Chapter 13
		Ruby Objects II	
10/9	15	Content Panels	JavaScript, Chapter 11
		Ruby Blocks & Procs	Pine, Chapter 14
10/14	16	APIs	JavaScript, Chapter 9
10/16	17	APIs	[Online TBA]
10/21	18	Error Handling &	JavaScript, Chapter 9
		Debugging	
10/23	19	Filtering, Searching &	JavaScript, Chapter 12
		Sorting	
10/28	20	Misc. JavaScript Tools	[Online TBA]
10/30	21	Web Frameworks	[Online TBA]
11/4	22	Web Frameworks	[Online TBA]
11/6	23	Web Frameworks	[Online TBA]

11/11	24	Project work [JEA]	TBA
11/13	25	Databases & Web	[Online TBA]
		Frameworks	
11/18	26	Databases & Web	[Online TBA]
		Frameworks	
11/20	27	SEO, Analytics,	HTML, Chapter 19
		Publishing	
11/25	28	[maybe] Ruby Recursions	Pine, Chapter 10
		& Sorting	
11/27		THANKSGIVING	
12/2	29	Project work	TBA
12/4	30	Project work	TBA
12/9		2-5 p.m.: Final Exam	