Course Syllabus
When: Monday and Wednesday, 7:30 pm to 9:20 pm
Location: SLCC Business Building 320

Instructor: Don B. Stringham

Contact Info: donstringham@weber.edu (primary), stringhamdb@gmail.com (secondary), +18012053157(mobile)

Goals of this Course

Provide knowledge to create advanced web-applications using PHP, MySQL, HTML5, CSS3 and jQuery.
Provide experience in creating advanced web-applications using PHP, MySQL, HTML5, CSS3 and jQuery.

Books for this Course


(OPTIONAL strongly suggested) CSS3 For Web Designers by Dan Cederholm (ISBN: 978-0-9844425-2-2)


Accommodations for Disabilities

Any student requiring accommodations or services due to a disability must contact Services for Students with Disabilities (SSD) in room 181 of the Student Service Center.

Assignment and Plagiarism Policy

Assignments will be due as indicated on the schedule.

It is imperative that the student know that plagiarism of any kind will not be tolerated. Anyone suspected of copying another student's program assignment will receive a failing grade for the semester. Please do your own work. You may study together but program assignments are to be completed individually and not as a group. This also applies to all other assigned work or tests. Students are expected to complete their own work. Plagiarism, collusion, falsification, bribery, and any other unauthorized disclosure will not be tolerated and will result in a failing grade.

Class Participation

I welcome relevant questions and discussion during class but I reserve the right to limit discussion in the interest of time.

Grading Scale

100 - 93% = A  
92.9 - 90% = A-
89.9 - 87% = B+     86.9 - 83% = B     82.9 - 80% = B-
79.9 - 77% = C+     76.9 - 73% = C     72.9 - 70% = C-
69.9 - 67% = D+     66.9 - 63% = D     62.9 - 60% = D-
below 60% = E

Please note that this scale applies ONLY to the final grade, and not to individual tests or homework assignments. (The difference between a 79 and an 80 on a test is the same as the difference between an 80 and an 81, i.e. one point.)

Miscellaneous

Much of the in-class work will be done using various operating systems. It is strongly recommended that you obtain regular access to a Linux machine (preferably Ubuntu or Debian) for completing assignments and your Term Project. Students should have access to a laptop as well with sufficient power so as to run a virtual machine. This will be used for installing and testing alternative operating systems. As we approach the due date for the Project, I will make myself available for passing off the Project and to answer questions.

Please place pagers, cell phones, and PDAs on silent mode during class. If you must take an emergency call or page, quietly leave the classroom to conduct your conversation.

We will be using computers in the classroom. Please ensure that all classroom computer activity is directly related to the lecture or assignment. Students using class time to check email, surf the Internet, or performing anything not directly related to class work will be asked to leave and will take an incomplete for that day.

The instructor reserves the right to amend the course schedule, add or remove lab assignments, institute pop quizzes and to append additional study material to best meet class needs.

The details of what we will cover each week may change to meet the needs of the class.