Lewis University Fall 2017

CPSC-24700 Web and Distributed Programming Course Calendar

Scheduled Times & Locations

Day/Time: MWF 2pm-2:50pm CST, Room AS-104-A

Location: Room AS-104-A

Final: Monday, Dec 11 from 4-6pm also in Room AS-104-A

Instructor: Eric Pogue (epogue@epogue.com)

Course Calendar - Ongoing

Date	Event	For Next Class	Assignments Due
Mon, Sep 25	Class (12) – Week 5	Complete Ch.4	
	Key Topics:		
	JavaScript		
Wed, Sep 27	Class (13) – Week 5	Ch5.1 through 5.4	Quiz 2 (by 11:59)
Fri, Sep 29	Class (14) – Week 5		
	Week 5 Lab		
Mon, Oct 2	Class (15) – Week 6	Ch5.5 through 5.8	Project 2 (by 11:59)
Wed, Oct 4	Class (16) – Week 6	Complete Ch.5	
Thu, Oct 5	No Classes - Fall Break		
Fri, Oct 6	No Classes - Fall Break		
Mon, Oct 9	Class (17) – Week 7		
Wed, Oct 11	Class (18) – Week 7		Quiz 3 (by 11:59)
Fri, Oct 13	Class (19) – Week 7	Ch.6	
	Week 7 Lab		
Mon, Oct 16	Class (20) – Week 8		MIDTERM EXAM #1
Wed, Oct 18	Class (21) – Week 8		
Fri, Oct 20	Class (22) – Week 8	Ch.7	
	Week 8 Lab		
Mon, Oct 23	Class (23) – Week 9		
Wed, Oct 25	Class (24) – Week 9		
Fri, Oct 27	Class (25) – Week 9	Ch.10	
	Week 9 Lab		
Mon, Oct 30	Class (26) – Week 10		
Wed, Nov 1	Class (27) – Week 10		Quiz 4 (by 11:59)
Fri, Nov 3	Class (28) – Week 10	Ch.9	
	Week 10 Lab		
Mon, Nov 6	Class (29) – Week 11		
Wed, Nov 8	Class (30) – Week 11		Project 4 (by 11:59)
Fri, Nov 10	Class (31) – Week 11	Ch.13	
	Week 11 Lab		
Mon, Nov 13	Class (32) – Week 12		
Wed, Nov 15	Class (33) – Week 12		Quiz 5 (by 11:59)
Fri, Nov 17	Class (34) – Week 12		
Mon, Nov 20	Class (35) – Week 13		MIDTERM EXAM #2
Wed, Nov 22	No Classes - Thanksgiving Holiday		
Thu, Nov 23	No Classes - Thanksgiving Holiday		
Fri, Nov 24	No Classes - Thanksgiving Holiday		
Mon, Nov 27	Class (36) – Week 14		
Wed, Nov 29	Class (37) – Week 14		Project? (by 11:59)

Mon, Dec 4	Class (39) – Week 15	
Wed, Dec 6	Class (40) – Week 15	Project 6 (by 11:59)
Fri, Dec 8	Last Regular Class (41) – Week 15	Quiz 6 (by 11:59)
	Review	
Mon, Dec 11	Final Exam 4-6pm in normal meeting room (AS-104-A)	FINAL EXAM

Archive:

Course Calendar – Week 1

Date	Class Description/Agenda	For Next Class	Assignments Due
Mon, Aug 28	First Lecture/Lab	Syllabus review	
	Agenda:	Ch.1.1 through 1.5	
	 Introductions 	Lab Preparation	
	Course & Syllabus Overview		
	 Introduction to Distributed Computing and the 		
	Internet		
Wed, Aug 30	Lecture/Lab (2)	Ch.1.6 through 2.7	
	Agenda:	Lab Preparation	
	 Introduction to Distributed Computing and the 		
	Internet (continued)		
	 "Hello World! – Text" Lab 		
Fri, Sep 1	Lecture/Lab (3)		
	Agenda:		
	 Introduction to Distributed Computing and the 		
	Internet (continued)		
	 "Hello World! – HTML5" Lab 		
	Project #1 Overview		

Course Calendar – Week 2

Date	Class Description/Agenda	For Next Class	Assignments Due
Mon, Sep 4	No Classes - Labor Day		
Wed, Sep 6	Lecture/Lab (4) Agenda: Programming web pages with HTML 5	Review & Start Working on Project 1	
	"Hello World! – HTML5" Lab		
Fri, Sep 8	Lecture/Lab (5)	Complete Ch.2	
2pm CST	Agenda:		
	Making web pages – HTML 5		
	Project #1 Overview		
	"Practice" taking Quiz 1 in class first attempt		

Course Calendar – Week 3

Date	Class Description/Agenda	For Next Class	Assignments Due
Mon, Sep 11	Lecture/Lab (6)	Ch.3.1 through 3.7	
	Agenda:		
	 Making web pages – HTML 5 (continued) 		
	Assignment:		
	Ch.3.1 to 3.7 of Sebesta		
	Complete Quiz 1 by Wed, Sep 13 (11:59pm)		
	Looking Ahead:		
	Project 1, project 1		
	Who is interested in doing their presentation/demo on Project 1?		

Wed, Sep 13	Lecture/Lab (7)		Quiz 1 due today
	Key Topics:		(by 11:59pm)
	Cascading Style Sheets (CSS)		
	Week 3 Lab		
Fri, Sep 15	Lecture/Lab (8)	Complete Ch.3	
	Key Topics:		
	Cascading Style Sheets (CSS)		
	Project 1 "beta" submission		

Course Calendar – Week 4

Date	Class Description/Agenda	For Next Class	Assignments Due
Mon, Sep 18	Lecture/Lab (9)		
	Key Topics:		
	Cascading Style Sheets (CSS)		
	Project 1		
	Assignment:		
	Project 1, Project 1, and more Project 1		
Wed, Sep 20	Class (10)		Project 1
	Key Topics:		(by 11:59pm)
	JavaScript		
	Assignment:		
	did I mention Project 1		
Fri, Sep 22	Class (11) – Week 3	Ch4.1 through 4.10	
	Key Topics:		
	JavaScript		