Class Schedule – CS6250 Computer Networks - Spring 2019

Week	Date Range	Udacity Lesson	Reading	Work Assigned	Work Due	Schedule Notes
1	01/06/2019- 01/12/2019	1 - Introduction 2 - Architecture and Principles	How To Read a Paper The Design Philosophy of the DARPA Internet Protocols	Project 1 - VM Setup, Topologies, Simulating Networks		01/02 - Phase II Time Tickets 01/03-01/11 - Phase II Registration 01/07 - First Day of Classes 01/11 (4:00 PM) - Deadline for Registration/ Schedule Changes
2	01/13/2019- 01/19/2019	3 - Switching	End to End Arguments in System Design	Project 2 - Spanning Tree Protocol	Project 1 due 01/19 23:59 AOE	01/14 – Payment Deadline
3	01/20/2019- 01/26/2019	4 - Routing	BGP Routing Policies in ISP Networks		Project 2 due 01/26 23:59 AOE	01/21 – Martin Luther King Jr. Day (Official Institute Holiday)
4	01/27/2019- 02/02/2019	5 - Naming, Addressing, Forwarding	Are we there yet? 20 years of IPV6	Project 3 - Distance Vector Routing		
5	02/03/2019- 02/09/2019	5.1 - Router Design Basics 5.2 - DNS			Project 3 due 02/09 23:59 AOE	
6	02/10/2019- 02/16/2019	Review & Test 1	Test 1 Preparation Questions	Weekly Discussion Threads	Test 1 Window: 02/10 - 02/16	
7	02/17/2019- 02/23/2019	6 - Congestion Control and Streaming	CUBIC Congestion Control TCP Fast Open	Project 4 - TCP Fast Open		

Week	Date Range	Udacity Lesson	Reading	Work Assigned	Work Due	Schedule Notes
8	02/24/2019- 03/02/2019	7 - Rate Limiting and Traffic Shaping	Sizing Router Buffers Controlling Queue Delay		Project 4 due 03/02 23:59 AOE	
9	03/03/2019- 03/09/2019	8 - Content Distribution		Project 5 - Congestion Control and Buffer Bloat	Project 5 due 03/09 23:59 AOE	03/07 - Schedule of Classes Available Online for all Summer Sessions
10	03/10/2019- 03/16/2019	Review & Test 2	Test 2 Preparation Questions	Weekly Discussion Threads	Test 2 Window: 03/10 - 03/16	03/13 4:00 PM - Withdrawal Deadline
11	03/17/2019- 03/23/2019	9 - Software Defined Networking 9.1 - Programming SDNs	The Road to SDN: An Intellectual History of Programmable Networks Modular SDN Programming with Pyretic	Project 6 - SDN Firewall		03/18-03/22 - Spring Break
12	03/24/2019- 03/30/2019	10 - Traffic Engineering	Jellyfish Portland		Project 6 due 03/30 23:59 AOE	03/25 – Registration all Summer Sessions
13	03/31/2019- 04/06/2019	11 - Network Security	ASwatch: An AS Reputation System to Expose - Bulletproof Hosting ASes How Secure are Secure Interdomain Routing Protocols	Project 7 - BGP Hijacking Attacks + Extra Credit Project Section		
14	04/07/2019- 04/13/2019	11.1 - Internet Worms 11.2 - Spam 11.3 - Denial of Service Attacks	Hold-On: Protecting Against On-Path DNS Poisoning Crossfire Attack			

Week	Date Range	Udacity Lesson	Reading	Work Assigned	Work Due	Schedule Notes
15	04/14/2019- 04/20/2019				Project 7 and Extra Credit Project Section due 04/20 23:59 AOE	
16	04/21/2019- 04/27/2019	Review & Test 3	Test 3 Preparation Questions	Weekly Discussion Threads	Test 3 Window: 04/21 - 04/27	04/22-04/23 – Final Instruction Days 04/25-05/02 – Final Exams
17	04/28/2019- 05/04/2019	Course Feedback				04/25 – 05/02 – Final Exams 05/04 – End of Term 05/06 – Grade Submission Deadline 05/07 – Grades Available

Lesson Transcripts

Student-compiled transcripts for the videos can be found in Canvas under Files.

Project Instructions

Projects will be released and turned in via Canvas. The project description, instructions for completion, and instructions for turn-in will be posted in the **Assignments** Section on Canvas.

Test Preparation Question

Test preparation questions are ungraded. They are available through the Canvas under the **Files** section. Feel free to discuss these questions on Piazza with your fellow classmates. Solutions will be posted the week of their associated testing window to help you study the model answers.