August

CE 321 Calendar: Fall 2015

Instructor: Prof. Chandra Bhat

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	3	1		First Class: Transportation and society		

September

CE 321 Calendar: Fall 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 Components of transportation systems analysis	2	3 Travel demand-supply functions	4	5
6	7 Labor Day Holiday	8 Demand-supply equilibration	9	<i>10</i> 1st hw given Overview of UTMS	11	12
13	14	15 Overview of UTMS/ Linear regression Analysis	16	17 1st hw due Trip generation	18	19
20	21	22 2nd hw given 1st hw returned Trip generation- trip distribution	23	24 Trip distribution	25	26
27	28	29 2nd hw due Modal choice / Traffic assignment	30			

October

CE 321 Calendar: Fall 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
				3rd hw given Guest Lecture		
!	5	6	7	8	9	10
		2nd hw returned Modal choice / Traffic assignment		3rd hw due Traffic assignment / Discussion of 3rd hw and mid-term exam		
11	12	13	14	15	16	17
		Guest Lecture		MID-TERM EXAM		
·/8	19	20	21	22	23	24
		3rd hw returned Mid-term returned Introduction to traffic engineering		Human and vehicle characteristics		
25	26	27	28	29	30	31
		4th hw given Human and vehicle characteristics		Roadway characteristic and design	s	
25	26	4th hw given Human and vehicle	28	Roadway characteristic		

November

CE 321 Calendar: Fall 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
		4th hw due 5th hw given Roadway characteristics and design / Traffic stream models		Guest Lecture		
8	9	10	11	12	13	14
		4th hw returned 5th hw due 6th hw given Traffic stream models and applications		Traffic stream models and applications,		
15	16	17	18	19	20	21
		5th hw returned 6th hw due Intro to traffic control / Principles of intersection design		7th hw given Principles of intersection design		
22	23	24	25	26	27	28
		6th hw returned <i>Guest Lecture</i>		THANKSGIVING HOLIDAY	THANKSGIVING HOLIDAY	
29	30					

December

CE 321 Calendar: Fall 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
		<i>Teaching Evaluation</i> Principles of intersection design		7th hw due Discussion of 7th hw and of final exam, course summary	UT last class day	
6	7	8	9	10	11	12
	7th hw can be picked up in my office		CE 321 Final Exam 7:00 – 10:00pm	Final exams	Final exams	Final exams
13	14 Final exams	15 Final exams	16	17	18	19
20	21	22	23	24	25	26
		20	20			
27	28	29	30	31		