FALL 2011 Sustainability by Design

Sept.	Tuesday	Thursday	Lab session
Week 1	6 Orientation day.	8 First day of class Lecture1: Introduction to the issue	Introductions Assignment 1 Issued.
Week 2	13 Lecture 2: The Streetcar City	15 Lecture 3: Guest Lecture City of Vancouver, Lon LaClaire	
Week 3	20 Lecture 4: Streetcar City 2	22 Lecture 5: Gust Lecture Transportation (TBA)	
Week 4	27 Lecture 6: Design an interconnected street system.	29 Lecture 7: Five minute walking distance to commercial services and transit.	Assignment one due. Assignment two issued.

Oct.	Tuesday	Thursday	
Week 5	4 Lecture 8: Guest lecture Scot Hein City of Vancouver planning.	6 Lecture 9: Guest lecture David Beers, Solutions based Journalism.	First Quiz
Week 7	11 Lecture 10: Provide a diversity of affordable house types. 18 Lecture 13: Guest Lecture Housing affordability. Peter Ladner.	13 lecture 12: Guest Lecture Dale MacClanaghan housing affordability 20 Lecture 14: Locate good jobs close to affordable homes	Assignment two due. Assignment three issued.
Week 8	25 Lecture 15: Create a linked system of natural areas and parks	27 Lecture 16: Guest lecture (TBA) Bartholomew plan for Vancouver.	

Nov.	Tuesday	Γhursday	
Week 9	1	3	Second quiz
	Lecture 17:	Lecture 18:	-
	Lighter greener cheaper infrastructure 1	Guest lecture. Professor Daniel Roehr,	
		Greenskins Lab	
	8	10	Assignment three due.
	Lecture 19:	Lecture 20:	Assignment four issued.
	Lighter greener cheaper infrastructure 2	Flex.	
Week 11	15	17	
	Lecture 21	Lecture 22	
	Guest lecture Kent Mulnix	The sustainable city. The Vancouver	
		Plan.	
Week 12	22	24	
	Lecture 23	Extra lab studio time	
	The sustainable region. The Regional Plan.		
Week 13	29		Assignment four due.
	Extra lab studio time.		_

Dec.	Tuesday	Thursday	
2000	•	•	1

Week 13	1 Last Day of Class	Final exam.
	Hanging of the big maps.	