	Monday am (1)	Monday am (2)	Monday	Friday am	Friday
WEEK	Lecture A 09:10-10:30 Sproul 2225	Lecture B 10:40-12:00 Sproul 2225	Office Hours: 1-3 pm	LAB 09:10-12:00 Sproul 2225	Exrta lab hours: 12- 2 pm
(#1) 2nd / 6th April	Course introduction Course introduction and logistics. Laptop software installation.			fake 'fieldwork' fun Paper-based and web-based GIS-like problems.	
(#2) 9th / 13th April	Lecture 1, Discussion Chapter 1: What is GIS?	Lecture 2 Chapter 2: Spatial data		Lab 1 Digitizing	
(#3) 16th / 20th April	Worked problems	Lecture 3 Chapter 3: Spatial data modelling		Lab 2 GPS, Georeferencing, and Geocoding	
(#4) 23rd / 27th	Problem Set 1 due Lab 2 [cont]	Problem Set 2 (Ch. 2+3) Lab 2 [cont] Chapter 4: Database management		Lab 1 due Lab 3 / Lecture 4 Interpolating weather	
(#5) 30th / 4th	Problem Set 2 due Problem Sets	Library GIS visit		Lab 2 due Lab 4 Vector analysis using earthquake data	
May (#6) 7th / 11th May (#7)	Oral presentations set Midterm Exam (Covers Chapters 1-5)	Problem Set 3 (Ch. 4+5) (LAB)		Lab 3 due Lab 5 Raster analysis using vegetation data	
	Problem Set 3 due Oral Presentations	Oral Presentations		Lab 4 due Oral Presentations	
14th / 18th May				Final Project set	
(#8) 21st / 25th May	LAB LAB / PROJECT WORK	LAB LAB / PROJECT WORK		(LAB) PROJECT WORK	
(#9) 28th / 1st	Memorial Day	Memorial Day		Lab 5, Project Part I due (LAB) PROJECT WORK	
(#10) 4th / 8th June	Final Project Presentations PROJECT WORK	Final Project Presentations PROJECT WORK		Project Part II due Final Project Presentations PROJECT WORK	
<i>finals</i> 11th / 15th June	Finals Week Final Project due in @ 9.00 am	Finals Week		Finals Week	