

**GGY 328 and 592 Summer 2009  
Tentative Schedule**

Week		Mon	Tues	Wed	Thur
1	Date		23-Jun	24-Jun	25-Jun
	Lecture		Course Introduction & Ch 1	Ch 2: Data Models & Structures - Vector	Ch 2: Data Models & Structures - Vector
	Lab		No Lab	Ex 1: Vector Data Model	No Lab
2	Date	29-Jun	30-Jun	1-Jul	2-Jul
	Lecture	Ch. 2: Raster Data Model	Ch. 2: Raster Data Model	Ch 2: Data Models & Structures - Attributes	Ch 2: Data Models & Structures - Attributes
	Lab	Ex 2: Raster Data Model	Ex 2: Raster Data Model	Ex 3: Attribute Data	No Lab
3	Date	6-Jul	7-Jul	8-Jul	9-Jul
	Lecture	<b>Midterm Exam</b>	Ch 3: Coordinate Systems & Projections	Ch 3: Coordinate Systems & Projections	Ch 4: Visualization of Spatial Data
	Lab	<b>Midterm Lab Exam</b>	Ex 4: Map Projections and Coordinate Systems	Ex 5: Map Making	No Lab
4	Date	13-Jul	14-Jul	15-Jul	16-Jul
	Lecture	Ch 4: Visualization of Spatial Data	Ch 5: Querying	Ch 5: Querying	Ch 6: Creating and Editing Feature Data
	Lab	Ex 5: Map Making	Ex 6: Querying	Ex 6: Querying	No Lab
5	Date	20-Jul	21-Jul	22-Jul	23-Jul
	Lecture	Ch 8: Single-Map Analysis	Ch 8: Single-Map Analysis	Open	Last Day: Review
	Lab	Ex 7: Calculating Measurements & Map Overlay	Ex 7: Calculating Measurements & Map Overlay	<b>Lab Final</b>	No Lab
					<b>Friday, July 24</b>
					<b>Final Exam 11:00-2:00</b>