

Geog 493 Schedule – Fall 2008

	Day	Date	Topics	Class
1	Thu	4-Sep	Introduction to Course	Rasm 340
2	Tue	9-Sep	Introduction to Google Earth and KML KML1 – Points	Lab
3	Thu	11-Sep	KML 2 – Organization KML 3 – Styles	Lab
	Tue	16-Sep	<i>No Class</i>	X
	Thu	18-Sep	<i>No Class</i>	X
	Tue	23-Sep	<i>No Class</i>	X
	Thu	25-Sep	KML Exercises (<i>Instructor: Peter Webley</i>)	Lab
4	Tue	30-Sep	History of Cartography	Demo Rasm 340
5	Thu	2-Oct	KML 4 – Multipoints	Lab
6	Tue	7-Oct	The Evolution of Web-based Maps	Demo Rasm 340
7	Thu	9-Oct	The Fundamentals of Remote Sensing	Demo Rasm 340
8	Tue	14-Oct	KML 5 – 3D Models	Lab
9	Thu	16-Oct	SketchUp SketchUp Project Intro	Lab
	Tue	21-Oct	<i>No Class</i>	X
10	Thu	23-Oct	SketchUp (<i>Instructor: Peter Webley</i>)	Lab
11	Tue	28-Oct	SketchUp	Lab
12	Thu	30-Oct	KML 6 – Views KML Project Intro	Lab
13	Tue	4-Nov	KML 7a – Images I	Lab
14	Thu	6-Nov	KML 7b – Images II	Lab
15	Tue	11-Nov	Uses of KML	Demo Rasm 340
16	Thu	13-Nov	KML 8 – Animation	Lab
17	Tue	18-Nov	Google Earth in Society	Demo Rasm 340
18	Thu	20-Nov	KML 9 – Dynamic Updating	Lab
	Tue	25-Nov	<i>No Class</i>	X
	Thu	27-Nov	<i>No Class</i>	X
19	Tue	2-Dec	Project Work	Lab
20	Thu	4-Dec	Project Presentations	Rasm 340
	Tue	9-Dec	<i>Exam Review</i>	Rasm 340
	Thu	11-Dec	Final Exam	Rasm 340
	Tue	16-Dec		Rasm 340

Lecture classes – Rasmuson 340 (Media Classroom)
 Lab classes – Rasmuson 301 (OIT Training Classroom)