

Geography 176A: Introduction to Geographic Information Systems

Summer 2017 Course Schedule

Week	Date	Lecture	Lab	Reading (*required)
1	08/07	Introduction to GIS		*Kuhn, Preface
1	08/08	Introduction to Core Concepts	Lab 1 - assigned	*Kuhn, Location (GS)
1	08/09	Location I		(Bolstad, Ch. 1)
1	08/10	Location II	Lab 1 - due 08/11	(Bolstad, Ch. 3)
2	08/14	Location to Field		(Bolstad, Ch. 2, p. 54-66)
2	08/15	Field I	Lab 2 - assigned	*Kuhn, Field (GS)
2	08/16	Field II		(Bolstad, Ch. 10)
2	08/17	Field to Object	Lab 2 - due 08/18	(Bolstad, Ch. 11, 12)
3	08/21	Object I		(Bolstad, Ch. 2, p. 42-52)
3	08/22	Object II	Lab 3 - assigned	*Kuhn, Object (GS)
3	08/23	Exam Review		(Bolstad, Ch. 8)
3	08/24	Exam 1 (in lecture)	Lab 3 - due 08/25	
4	08/28	Object to Network		(Bolstad, Ch. 9, p. 420 - 428)
4	08/29	Network I	Lab 4 - assigned	*Kuhn, Network (GS)
4	08/30	Network II		
4	08/31	Network to Event	Lab 4 - due 09/01	
5	09/04	No lecture - holiday (see GS for activity)		(Bolstad, Ch. 13, p. 595 - 597)
5	09/05	Event I	Lab 5 - assigned	*Kuhn, Event (GS)
5	09/06	Event II		
5	09/07	Event to Quality	Lab 5 due 09/08	(Bolstad, Ch. 14, p. 621 - 636)
6	09/11	Quality - Granularity		*Kuhn, Granularity (GS)
6	09/12	Quality - Accuracy	Lab 6 - assigned	*Kuhn, Accuracy (GS)
6	09/13	Exam Review		
6	09/14	Exam 2 (in lecture)	Lab 6 due 09/15	