

**FNR 66 Discussion Leader Schedule
Spring 2014**

<u>Date</u>	<u>Topic</u>	<u>Readings</u>
Week 3	Lecture 5: Basic GIS statistics <u>GIS Statistics Lab (2)</u> Lecture 6: Basic GIS statistics cont.; paper review #1 due 2/5 Jay Patton Discussion Leader	CH-3
Week 4	Lecture 7: Spatial Data Analysis <u>THP Lab (3)</u> Lecture 8: Quiz 1 ; Spatial Data Analysis cont. 2/12 1 Todd Becker Discussion Leader	CH-4
Week 5	Lecture 9: President's Day Lecture 10: Proposal Due ; Review Quiz 1; Combinations of Data <u>Flood Hazard and Risk Lab (4)</u> 2/19 2 Amanda Clausing Discussion Leader	CH-5
Week 6	Lecture 11: Network Analysis <u>Network Analysis Lab (5)</u> Lecture 12: Network Analysis cont.; paper review #2 due 2/26 3 Lance Drill Discussion Leader	CH-6
Week 7	Lecture 13: Source Variation in Points <u>LiDAR Measurement Lab (6)</u> Lecture 14: Quiz 2 3/5 4 Melissa Rivera Discussion Leader	CH-7
Week 8	Lecture 15: Review Quiz 2; Spatial Patterns <u>Seismic Hazard and Risk Lab (7)</u> Lecture 16: Spatial Patterns cont. 3/12 5 Spencer Mitchel Discussion Leader	CH-8
SPRING BREAK		
Week 9	Lecture 17: Spatial Interpolation <u>Seismic Hazard and Risk Lab cont. (8)</u> Lecture 18: Spatial Interpolation cont. 3/26 6 Brandy Clark Discussion Leader	CH-9
Week 10	Lecture 19: Raster Analysis <u>Bathymetry Lab (9)</u> Lecture 20: Raster Analysis cont. 4/2 7 Dustin Smith Discussion Leader	CH-10

- Week 11 Lecture 21: Case Study: Tsunami Modeling
 Sea-Level Rise Hazard and Risk Lab (10)
Lecture 22: **Quiz 3**; Case Study: Readers Choice
4/9 8 Peter Lecourt Discussion Leader
- Week 12 Lecture 23: Review Quiz 3; Case Studies: Landslide Modeling
4/14 9 Nick Kelly Discussion Leader
Lecture 24: Case Study: Readers Choice
4/16 10 Jose Chavarria Discussion Leader
- Week 13 Lecture 25: Final Project Work
4/21 11 Will Perez Discussion Leader
Lecture 26: Final Project Work
4/23 12 Eric Holt Discussion Leader