Environmental Data Analytics Spring 2019 Course Logistics Notes (2019/03/05)

- Midterm course evaluations: https://www.surveymonkey.com/r/XT76XJC
- Course Project topics:
 - Choose a dataset and question
 - Post your choice to the forum on Sakai
 - Datasets: raw course datasets or dataset of your choice (approved by instructors)
 - Research questions must be distinct. Reserve yours early!
 - Due end of March
- Updated schedule available for the end of the semester:

Tuesday, March 5	Time series analysis	A7 Python
Thursday, March 7	Time series analysis	
Tuesday, March 12	SPRING BREAK – NO CLASS	
Thursday, March 14	SPRING BREAK – NO CLASS	
Tuesday, March 19	Spatial analysis	A8 Time series analysis
Thursday, March 21	Spatial analysis	
Tuesday, March 26	Data(base) management	A9 Spatial analysis
Thursday, March 28	Crafting reports	
Tuesday, April 2	R Shiny dashboards	
Thursday, April 4	NO CLASS – MP SYMPOSIUM	
Tuesday, April 9	R Shiny dashboards	
Thursday, April 11	Preliminary Presentations	1 figure from project due
Tuesday, April 16	Guest speaker panel	Project report due
NO EXAM DURING FINAL EXAMS WEEK		