Date	Topic	Lecturer	Room
5-Jan	Introduction	Dr. Kukull	SOCC 303
7-Jan	NIH Grants	Dr. Kukull	350
12-Jan	Parkinson's Disease	Dr Tsuang	303
14-Jan	Neurotoxicology	Dr. Costa	350
19-Jan	HOLIDAYNo Class	****	***
21-Jan	Class Project: Topics/Aims	Students/Kuk	cull SOCC 350
26-Jan	Class Project: Topics/Aims	Students/Kuk	cull 303
28-Jan	Alzheimer's disease	Dr Kukull	350
2-Feb	Neuro Infections	Dr Marra	303
4-Feb	Class Project: Significance	Students/Kuk	xull 350
9-Feb	TBA	TBA	303
11-Feb	Missing Data Approaches	Dr Zhou	350
16-Feb	HOLIDAYNo Class	****	****
18-Feb	Stroke	Dr Tirschwell	SOCC 350
23-Feb	Neuropathology	Dr Montine	303
25-Feb	Class Project: Approach	Students	350
2-Mar	Neurolmaging	Dr Grabowski	i 303
4-Mar	Mutiple Sclerosis	Dr Bowen	350
9-Mar	Class Project: Presentations	Students/Kuk	xull 303
11-Mar	Class Project: Presentations	Students/Kuk	xull 350
12-Mar	Project papers DUE by 5:00p	m on Canvas	

Epi/ENVH 571 Schedule.

Please note room schedule: Mondays in SOCC 303 and Wednesdays in SOCC 350

Assignment due dates will be posted on Canvas website and will be concurrent with Class Project discussions:

1) Aims 2) Significance/Innovation. 3) Approach. More information will be provided in class and on website. Final version of Class Project Paper will be due on Canvas by 5:00pm on 12 March 2015.