Project	Presenter	Mon Feb 1	Wed Feb 3	Mon Feb 8	Wed Feb 1	0
PPS - Promise Use and post-secondary retention and mobility.	Steven Greene	930				
PPS - College and Trade School Enrollment Indicators.	Steven Greene	1000				
HCII - Investigate whether prerequisite relations among math						
topics can be detected in standard longitudinal log data from						
tutors.	Vinent Aleven		930			
HCII - Develop a way to detect small (?) learning discontinuities						
within tutor log data to measure effects of out-of-tutor events.	Vinent Aleven		1000			
NPD - identify errors/anomalies in large marketing data set	Andrew Dombrowski					Mon Feb 15, 9am
IFDA - data review and strategies for catching more workforce						
applicants	Annika Stensson				1000	
NHL - players' marginal impact on game outcomes	Sam Ventura				930	
PITT - improve covid transmission maps	Seema Lakdawala				900	
OLI - pre/post covid performance analysis	Norman Bier			930		
NBA - bayesian regression analysis of adjusted +/-	Kostas Pelechrinis					Thu Feb 4, 1030am(*)
						(*)This presentation uses my office hours zoom link,
All Presentations use the class zoom link,						https://cmu.zoom.us/j/92393601531
https://cmu.zoom.us/j/95460492939?pwd=dFlYbnBsRDdFVXF5M	1					?pwd=TE50aDZKRFA5MmFpRnBQQjN
Uh4TzllbWlndz09 unless otherwise indicated						UditSUT09