Research tour lab

Goals

- Visit and observe scientists in their natural environment
- Learn about their projects
- Shop for a group to join for your research hours or a senior project

Procedure

The class will be split evenly into 2-3 large groups. Each will have its own schedule to follow.

Assignment

Write 1 or 2 paragraphs summarizing each visit. They should contain:

- Field of physics to which the lab belongs
- Goal(s) of the scientific project(s)
- employed methods, major equipment, tools

Research tour schedule

Wednesday Oct 22

Contact Location \ time	2:00 pm	2:20 pm	2:40 pm	3:00 pm	3:20 pm	3:40 pm	4:00 pm	4:20 pm	4:40 pm
Phys 251 class room	Everyone								
Eugeniy E. Mikhailov (Small 032)		Group 3	Group 1	Group 2					
Seth Aubin (Small 069)						Group 1	Group 2	Group 3	
Irina Novikova (Small 065)		Group 2	Group 3	Group 1					
Mike Kordosky (High bay, Small 041)		Group 1	Group 2	Group 3					
Mumtaz Qazilbash (Small 024)						Group 2	Group 3	Group 1	
John Delos (Small 257)									
Todd Averett (Small 167)						Group 3	Group 1	Group 2	

Thursday Oct 23

Contact Location \ time	2:00 pm	2:20 pm	2:40 pm	3:00 pm	3:20 pm	3:40 pm	4:00 pm	4:20 pm	4:40 pm
Phys 251 class room	Everyone								
Eugeniy E. Mikhailov (Small 032)		Group 1	Group 3	Group 2					
Seth Aubin (Small 069)		Group 3	Group 2					Group 1	
Irina Novikova (Small 065)				Group 3	Group 1	Group 2			
Mike Kordosky (High bay, Small 041)			Group 1					Group 3	Group 2
Mumtaz Qazilbash (Small 024)							Group 1	Group 2	Group 3
John Delos (Small 257)				Group 1	Group 2	Group 3			