Section 01 Lab Schedule

Date:	Class:	Tasks Outside Class time:	Report Due:
4-Apr	Introduction,	Meet at 8:30 pm.	Lab 1: April 17
	Start Lab 1: Size and Rotation	Continue lab 1 on own: Make at	
	Period of Earth.	least 3 evening measurements	
11-Apr	Analysis of Lab 1 (continue if	Meet at 9:00 pm.	Lab 2: May 22
	needed)	Continue lab 2 on own, in	
	Start Lab 2: Charting Moon's	evenings of Apr 11-Apr 26; May	
	Orbit and Lunar Phases	10 - May 15. Make at least 3	
		measurements per week (at least	
		9 total)	
18-Apr	Discuss progress on lab 2	Continue with lab 2 on own	
25-Apr	Discuss progress on lab 2	Continue with lab 2 in evenings	
	(optional)	until Apr 26	
2-May	Do Lab 3: Shape of Mars' Orbit,		Lab 3: May 8
9-May	Discuss Lab 2,	Restart Lab 2 measurements in	Lab 4: June 3
	Discuss Lab 4: Telescopic	evenings	
	Observations	Meet at 9 pm for Lab 4	
16-May	Analysis of Lab 2		Lab 4: May 30
23-May	no meeting		
30-May	no meeting		