## Section 02 Lab Schedule

Date:	Class:	Tasks Outside Class time:	Report Due:
5-Apr	Introduction,	Meet at 12:40 pm for first true	Lab 1: May 15
	Start Lab 1: Apparent Motion	noon measurement. Make sunset	
	of the Sun. Make first	measurement (around 7:25 pm).	
	measurement in class	Continue on own: April 5-May 6.	
		Make 2 "noon"-time	
		measurements and 2 sunset	
		measurements per week	
12-Apr	Discuss lab 1 progress	Continue with Lab 1	
	(optional)		
19-Apr	Do Lab 2: Size and Distance	Continue with Lab 1	Lab 2: April 24
	of the Moon		
26-Apr	meet to discuss and plan schedule of Lab 3.	Continue with Lab 1	
3-May	no meeting		
10-May	Discuss lab 1 analysis.	Meet in evening (9–12)	Lab 3: June 3
	Discuss Lab 3: Telescopic		
	Observations		
17-May	Discuss Lab 4: Distances of	Meet at 9:00 PM to do lab 4, first	Lab 4: May 29
	Mars and Saturn	obs.	
24-May	no daytime meeting	Meet at 9:00 PM for 2 <sup>nd</sup> obs. of	
		lab 4	
31-May	no meeting		