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

