| Date: | Class: | Tasks Outside Class time: | Report Due: |
| :--- | :--- | :--- | :--- |
| 5-Apr | Introductions, Discuss Lab 1: <br> Mapping Orbits of Mars and <br> Saturn | Meet at 8:30 pm for first <br> observation. <br> Continue on own: Apr 5- <br> May 24. Make at least 2 <br> observations per week. | Lab 1: May 29 |
| 12-Apr | Discuss progress on lab 1 <br> Start Lab 2: Size and Distance <br> of Sun. First measurement made <br> in lab. | Meet at 7 pm for 2 <br> measurement. Do 4 more <br> measurements over next 3 <br> days (Apr 13-15). <br> Also, continue with Lab 1 in <br> evenings | Lab 2: May 1 |
| 19-Apr | no meeting | Continue with Lab 1 in <br> evenings |  |
| 26-Apr | Discuss progress on lab 1 <br> Discuss Lab 2 analysis. | Continue with Lab 1 in <br> evenings |  |
| 3-May | Discuss lab 1 - start charting <br> Mars | Meet in evening | Lab 3: June 3 |
| 10-May | Discuss progress on lab 1 and <br> Lab 3: Telescopic Observations | Meet in eve. (9pm-12) | Lab |
| 17-May | Do Lab 4: Masses of Earth, Sun, and <br> Jupiter |  | Lab 4: May 22 |
| 24-May | no meeting |  |  |
| 31-May |  |  |  |

