**ISP205L**  
**Visions of the Universe Laboratory**  
**Spring 2006 Course Schedule for Section 5 (Friday)**

<table>
<thead>
<tr>
<th>Week/Date</th>
<th>Weekly Lab</th>
<th>Homework</th>
</tr>
</thead>
</table>
| 2. Jan 20 | Star motions during the night. The view from different locations on Earth. Finding your latitude. | SG-2: Motions of the Stars  
SG-3: Celestial Sphere |
SG-5: Ecliptic, Parts 1-3. |
| 4. Feb 3 | Long-term motions (precession). Gyroscopes, etc. | No homework.  
Study for Quiz. |
| 5. Feb 10 | SKY QUIZ + CLICKER QUIZ | SG-8: Precession and Proper Motion. |
| 6. Feb 17 | Eclipses. | SG-9: Phases of the Moon |
| 8. Mar 3 | Parallax as seen in the sky.  
Study for Quiz. |
| 10. Mar 24 | SKY QUIZ + CLICKER QUIZ | SG-14: Observing the Planets |
| 12. Apr 7 | Age of the Pleiades Star Cluster (in computer Microlab).  
**GO TO 216 BESSEY HALL.** | Prepare for computer microlab following week, using material from course website. |
| 13. Apr 14 | Distance to the Pleiades (in computer Microlab).  
**GO TO 216 BESSEY HALL.** | Prepare for computer microlab following week, using material from course website. |
**GO TO 216 BESSEY HALL.** | No homework. |
+ CLICKER QUIZ | No homework. |

**NO FINAL EXAM**