ASTR 110G LAB SCHEDULE: Spring 2008

Lab Section M06

Week	Lab	Assignment Due
I Jan 21	Lab Introduction (Lab 1)	
II Jan 28	Optics (Lab 9)	
		Lab Introduction (Lab 1)
III Feb 4	Spectroscopy (Lab 10)	
		Optics (Lab 9)
IV Feb 11	Our Sun (Lab 11)	C / /I 1 10)
V Feb 18		Spectroscopy (Lab 10)
V Feb 18	The Hertzsprung-Russell Diagram (Lab 12)	Own Chra (Lab. 11)
VI Feb 25	Measuring Distance Using Parallax (Lab 8)	Our Sun (Lab 11)
VITED 25	Weasuring Distance Using Laranax (Lab 6)	The Hertzsprung-Russell Diagram (Lab 12)
VII March 3	Geology of the Terrestrial Planets (Lab 4)	The Herezsprung Russen Diagram (East 12)
VII Wallon 9	Geology of the Terresorial Flamens (East 1)	Measuring Distance Using Parallax (Lab 8)
VIII March 10	Shaping Surfaces in the Solar System (Lab 3)	0 ()
	, ,	Geology of the Terrestrial Planets (Lab 4)
		Feb Obs. Notebook due
IX March 17	The Orbit of Mercury (Lab 7)	
		Shaping Surfaces in the Solar System (Lab 3)
X March 24	SPRING BREAK	
VIM 1 01		
XI March 31	Galaxy Morphology (Lab 14)	The Oakit of Manager (Lab 7)
XII April 7	Hubble's Law (Lab 17)	The Orbit of Mercury (Lab 7)
All Apill (Trubble's Law (Lab 17)	Galaxy Morphology (Lab 14)
XIII April 14	How Many Galaxies? (Lab 15)	Galaxy Morphology (Dao 14)
111111111111111111111111111111111111111	110 " Hally Galaxies. (Has 19)	Hubble's Law (Lab 17)
		March Obs. Notebook due
XIV April 21	Kepler's Laws of Gravitation II (Lab 6)	
	, ,	How Many Galaxies? (Lab 15)
XV April 28	REVIEW	
		Kepler's Laws of Gravitation II (Lab 6)
		April Obs. Notebook due