## Astronomy 110G

# **An Introduction to Astronomy**

## Fall 2008

Sections M01, M02, and M03

**Prof. Kurt Anderson** 

### **Lecture Sessions**

10:30 - 11:20 AM on Mondays, Wednesdays, and Fridays Biology Annex Room 102 (BX 102)

# **Laboratory Sessions**

 Section M01:
 Mondays 12:30 - 2:30 PM

 Section M02:
 Mondays 2:30 - 4:30 PM

 Section M03:
 Tuesdays 3:30 - 5:30 PM

Biology Annex Room 102 (BX 102)

.... Observing Sessions at the Campus Observatory

# **Reference Materials**

**Textbook:** 

### Kuhn & Koupelis, <u>In Quest of the Universe</u>, Fifth or Fourth Edition Available at the NMSU Bookstore

### **Laboratory Notebook:**

# Ástronomy 110G Laboratory Notebook 2008-2009

Available at Kinko's, or download from <u>http://astronomy.nmsu.edu/astro/a110labs/labmanual/index.html</u>

**Astronomy 110G Web Pages:** 

http://astronomy.nmsu.edu/astro/

(Schedules, maps, pictures, *etc.*)

M01, M02, M03 Section Web Pages: http://astronomy.nmsu.edu/kurt/Astronomy110G/

(Syllabus, Lectures, Assignments, Handouts, etc.)

# People

### **Instructor:**

### Professor Kurt S. J. Anderson Astronomy Building, Room #105 Telephone: 646-1032 email: kurt@nmsu.edu Office Hours:

### **Teaching Assistants:**

### Sections M01 & M03

Mr. Robert Edmonds Astronomy Building #209 Telephone: 646-7724 email: redmonds@nmsu.edu Office Hours: Monday 4:00 & Tuesday 2:00

### Section M031

Mr. Joseph Wellhouse Astronomy #220 Telephone: 646-8180 email: jwell@nmsu.edu Office Hours: Mon 11:30 & 4:30

# **Semester Calendar**

### <u>Date</u>

### **Event**

August 22 August 25 & 26 September 1 & 2 September 3 September 29 October 15 November 3 November 3 November 24-28 December 8 First Lecture Session (BX102) First Laboratory Sessions Labor Day Holiday (No class or labs) Course Addition Deadline Examination #1 Drop Date Examination #2 Thanksgiving Holiday (No class or labs) Examination #3 (Finals Week; 10:30-12:30)