

# SC 220 Introduction To Astronomy (3) Winter 2003

Professor: Dr. Bill Scott

Office Hours: Tuesdays, 5:00-7:00 pm

Class Times: Tuesdays, 7:00-10:00 pm

Office: Room 502

Location: Room 631

Phone: 220-7424

Email Address: bill@ras.ucalgary.ca

#### **Course Objectives:**

This introductory astronomy course will cover all aspects of modern astronomy. Backyard astronomy, space-based astronomy, the solar system, stars, galaxies and the universe on the largest scale will be discussed.

There is no formal laboratory component. However, an important aspect of the course will be a computerized observational exercise. This exercise requires that students use the desktop planetarium program *StarryNight* which comes with the textbook. The particular activities to be done, and the due date, will be announced in class.

The course material will stress conceptual understanding with minimal mathematical derivation. However, the world behaves in ways that can be understood with simple mathematical and physical concepts. Students can gain an appreciation for this by following straight forward examples which are carefully described in the Astronomer's Toolbox@ sections of the textbook. Assignments, a mid-term exam, and the final exam will emphasize descriptive material and an understanding of concepts, but will also contain a few mathematical questions.

Course Requirements:	Reading Quizzes	10%
	Assignments	20%
	Activity (StarryNight)	10%
	In Class Test	20%
	Final Exam	40%

#### **Required Texts:**

<u>Discovering the Universe</u> - 6<sup>th</sup> Edition; N.F Comins & W.J. Kaufmann III, Freeman & Co. 2000.

#### **Important Dates:**

First day of Winter Session classes: January 6<sup>th</sup>. Last day of Winter Session classes: April 13<sup>th</sup>.

Reading Week: February 16<sup>th</sup> to 20<sup>th</sup>. FINAL EXAM (2 hours) to be scheduled. Final Exam Period: April 16<sup>th</sup> - 21<sup>st</sup>.

### **Important Notes**

- Last day to enter course without permission and/or voluntarily withdraw from course without financial penalty January 16, 2004.
- Last day to voluntarily withdraw from course or change to audit without academic penalty: March 12, 2004.
- It is the responsibility of all students to become familiar with and adhere to NUC
  Academic Policies, such as the policy on Academic Dishonesty, which are stated
  in the current Catalogue.
- Class will be held the evening of February 3 (no classes during the day)

## **Tentative Lecture Schedule:**

Class Date:	Topics:	Textbook Chapter:
Jan 6	The Night Sky - Units of distance and angular size, seasons, time, lunar phases, eclipses.	1
Jan 13	<u>Planetary Motions</u> - Historical overview, orbital motion, Kepler's laws, Newton's Laws.	2
Jan 20	The Nature of Light - Electromagnetic spectrum, black-body radiation, atomic structure, Kirchhoff's laws.	3,4
Jan 27	<u>Telescopes</u> - Modern methods in astronomy, reflectors & refractors, CCDs, the universe at other wavelengths.	3
Feb 3 Evening classes not cancelled	The Sun and Introduction to the Stars - The energy and structure of the Sun, its magnetic cycle and observable features. The magnitude scale and stellar distances.	9
Feb 10	The Nature and Lives of Stars - The interstellar medium and star formation. The sizes, luminosities and masses of stars. The HR diagram.	10 & 11
Feb 17	Reading Week	-
Feb 24	The Deaths of Stars - Life after the main sequence and the formation of compact objects. Black Holes. **  Midterm Exam #1 **	12 & 13
Mar 2	The Milky Way Galaxy - The size, structure and center of our galaxy. Evidence for dark matter.	14
Mar 9	Normal and Peculiar Galaxies Spiral and elliptical galaxies. Quasars, radio galaxies and their central engines. Clusters of galaxies	15 & 16
Mar 16 Evening classes <u>not</u> cancelled	Cosmology - The expansion and fate of the Universe.	17
Mar 23	The Solar System - Introduction, the Earth and the Moon, the Terrestrial planets.	Overview of chapters
Mar 30	<u>The Solar System</u> - the Jovian planets. Comets and asteroids.	5 to 8
April 6	The Drake Equation & SETI - Recent discoveries of extra-solar planets. Theories of the formation of our solar system.	18