Astronomy 102 - "Exploring the Cosmos" Mon Thu 13:00-14:20 BWC A104



Professor: Office hours:	Chris Pritchet (Elliott 215) - pritchet@uvic.ca Mon Thu 14:30-15:30 – or email for an appointment
Textbooks:	 Chaisson/McMillan: "Astronomy Today", 8th ed, with Mastering Astronomy Lab Manual i>clicker
Web site:	http://www.astro.uvic.ca/~pritchet/Astr102
Lecture Notes:	On the above web site
Marks:	Assignments ^a 13% (Mastering Astronomy website) Midterm Exam ^b 20% (Feb 25 th) Lab ^c 20% (start Jan 19 th) i>clicker ^d 7% Final 40% ^a There will "normally" be one assignment per week, normally due on Mondays at 11:59pm. Late assignments are not accepted. ^b The Midterm exam will be held on Feb 25th in class time. ^c You cannot pass the course without also passing the lab (department regulation; cannot be waived). Labs start on Jan 19 th . Make sure you have a lab section. ^d The i>clicker mark is for participation only.
Grade Conversion:	A+ (90-100%), A (85-89), A- (80-84), B+ (77-79), B (73-76), B- (70-72), C+ (65-69), C (60-64), D (50-59), F (0-49).
Reference Materials:	A number of reference books will eventually be held in the Reserve Reading Room (1st floor of the Main Library) for reference, including the text (7 th ed.).
Calculators:	On all examinations the only acceptable calculator is the Sharp EL-510R (~\$10 at the Bookstore). DO NOT bring any other calculator to examinations.
Course Level:	For non-scientists; hardly any math; no science prereq's
Course Content:	Chaisson Ch 28-16 – Stars, Galaxies, the Universe (but backwards)
What to do:	See "Getting Started" on class web site. First assignment due Mon Jan 18th. Read Ch. 3. Connect to Facebook group. Register clicker. Go to lab.

Introduction

- Light and Distance [AT 3.1-3.3]
- Temperature [AT 3.4]
- Doppler Effect [AT 3.5]
- Angular Measure [AT 1.3, box p 11]

Galaxies and Cosmology Introduction

- The Milky Way [AT 23 just a summary use notes]
- Historical Intro [best to use notes for this]
- Star counts [AT 23.2]
- Parallax [AT 17.1]
- Pulsating Variables [AT 23.2]
- Shapley and the size of the Milky Way [AT 23.2]
- Dust, Trumpler, star counts [-]
- Galaxy Velocities [AT 24.3]
- Nature of Nebulae and the Great Debate [AT 23.2]
- Hubble's resolution of the problem [a few sentences at the end of 23.2]
- Expansion of the Universe [AT 24.3]
- Dark Matter [AT 23.6, 25.1]

Galaxies and Cosmology - the Big Bang

- The Hubble expansion, misconceptions, age etc [AT 26.2]
- Temperature of Universe [AT 27.2 part]
- Evidence for a Hot Big Bang ...
- Big Bang Nucleosynthesis [AT 27.3]
- Structure of Atoms
- Fusion [AT 16.6]
- Cosmic Background Radiation [AT 26.7, 27.6]
- Blackbody Radiation [AT 3.4]
- Inflation and the Horizon Problem [AT 27.4]

Cosmology - After the Big Bang

- Cosmological Principle [AT 26.1]
- Fate of the Universe [AT 26.3-26.5]
- Supernova Cosmology and Dark Energy [AT 26.5-26.6]
- Flatness Problem Inflation revisited [AT 27.4]

Galaxies

- Milky Way [AT 23 parts only]
- Galaxy Classification [AT 24.1]
- Hydrostatic equilibrium [AT 16.2]
- Black Holes [AT 22.5-22.8]
- Supermassive black holes [AT 23.7, 25.4]
- Radio Galaxies and AGN's [AT 24.5, 25.4]
- Distribution of Galaxies in Space [AT 24.2, 25.5, 26.1]
- Galaxy and Structure Formation [AT 27.5, 25.3]

Stars

- Physical Properties of Sun [AT 16.1]
- Solar Neighbourhood [AT 17.1]
- Stellar Temperatures and Spectra [AT 17.3]
- Stellar Sizes [AT 17.4]
- Hertzsprung-Russell Diagram [AT 17.5]
- Stellar Masses [AT 17.7]
- Other Stellar Properties [AT 17.8]
- Evolution Leaving the Main Sequence [AT 20.1]
- Evolution of a Solar Star [AT 20.2]
- Death of Low Mass Stars [AT 20.3]
- Evolution of Massive Stars [20.4]