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Astronomy 104 Spring 2017 Instructor: Dr. Don Summers 915-7032
Lewis 101 TTh 1:00-1:50
                            Office Hours: Lewis 221 TThF 2-3
                            Text: Cosmic Perspective, Bennett et al., 8th Ed.
       Lab Starts
Lab 1: February 1, Wednesday 7-8:50 Kennon Observatory TA: Dripta Bhattacharjee
    2: February 1, Wednesday 9-10:50 Kennon Observatory TA: Shadi Alhihi
    3: February 2, Thursday 7-8:50 Kennon Observatory TA: Vishal Baibhav
    4: February 2, Thursday 9-10:50 Kennon Observatory TA: Mir Emad Aghili
http://www.phy.olemiss.edu/%7ettorma/Astro/Lab/Lab.html
104 Lab Manual: Buy at Rebel Graphics, Sam-Gerard Hall
                                                             Chapters
Date
       Subject
                                                             to read before class
24 Jan Introduction
26 Jan Distances, light years, stars, constellations, galaxies
                                                                 Chap 1 & 2
31 Jan Star motion:daily/yearly Transits Angles Sidereal_Time
                                                                 Chap 2
2 Feb Longitude/Latitude, Right Ascension/Declination, RA/Dec
                                                                 Chap S1
7 Feb Kepler's 3 laws, Newton's Laws, Gravity, orbits
                                                                 Chap 3 & 4
9 Feb Matter, Energy, Temperature, Atomic energy levels
                                                                 Chap 5
14 Feb Light, Wavelengths, Spectral Lines, Doppler Shift
                                                                 Chap 5
16 Feb Spectroscopes, Wien's Law, Black Body Radiation
                                                                 Chap 5
21 Feb Telescopes: Optical, Radio, X-ray...
                                                                 Chap 6
23 Feb FIRST HOUR EXAM
28 Feb Why does the sun shine?, Sunspots, Neutrinos
                                                                 Chap 14
2 Mar Stars: Distances Luminosity Magnitudes Temperature Size
                                                                 Chap 15
7 Mar HR Diagram. Stellar Masses and Binary Stars.
                                                                 Chap 15
9 Mar Gas --> New Stars, Old stars Move off the Main Sequence
                                                                 Chap 16
21 Mar Variable Stars, Red Giant and White Dwarf Stars
                                                                 Chap 17
23 Mar Supernovae, Neutron Stars, Gravity Waves, and Black Holes Chap 18
28 Mar Crab Nebula
                                                                 Chap 18
30 Mar SECOND HOUR EXAM
4 Apr Our Milky Way Galaxy, Globular Star Clusters
                                                                 Chap 19
6 Apr 100 Billion Galaxies
                                                                 Chap 20
11 Apr Finding Distances with Cepheid Variables, Galaxies
                                                                 Chap 20
13 Apr Hubble's Law, Redshifts, and Distances
                                                                 Chap 20
                                                                 Chap 21
18 Apr Quasars and Active Galaxies
20 Apr Cosmology, Expanding Universe, Big Bang, 3K Radiation
                                                                 Chap 22
25 Apr Early Universe, Inflation, Big Bang, Sub-Atomic Particles Chap 22
27 Apr THIRD HOUR EXAM
2 May Dark Matter in Galaxies and Galaxy Clusters
                                                                 Chap 23
4 May Life in the Universe
                                                                 Chap 24
11 May COMPREHENSIVE FINAL EXAM, 12:00 noon, Thursday, not earlier!
Grading 1st Exam
                    12%
                          Save all exams to study for the final.
Scheme
        2nd Exam
                    12%
        3rd Exam
                    12%
        FINAL EXAM 20%
                          Bring a picture ID to tests.
        Pop Quizzes 15%
                          Save all quizzes.
        Lab
                    25%
        Attendance
                    4%
                          Scan your ID card at the start of each class
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Bring a scientific calculator (e.g. Texas Instruments TI-30Xa) to labs/tests. Please come to the lab night and time you have signed up for. Labs are a required part of the course. You must do at least 70% of the labs to pass. Come to labs even if it is raining. Grading is +/-.

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10^{11} 	imes 10^{11} = 10^{\,22} stars/galaxy x galaxies = stars in the universe
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Reasonable accommodations for students with disabilities will be provided. Learning Objectives: To learn how stars, galaxies, and other wonders of the Universe work and to find out how astronomers made these discoveries and to do some of the actual experiments.