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Spring 2023

# PHYS 202 - 006: Introductory Astronomy and Cosmology

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New Jersey Institute of Technology
College of Science and Liberal Arts
Department of Physics
Introductory Astronomy and Cosmology, Section 006
Phys 202–006
Spring 2023
Mondays, 01:00 p.m. to 02:20 p.m. Kupfrian Hell

Mondays, 01:00 p.m. to 02:20 p.m. Kupfrian Hall, Room 210 Wednesdays, 08:30 a.m. to 09:50 a.m. Kupfrian Hall, Room 202

#### **Textbook**

Jeffrey Bennett, Megan Donahue, Nicholas Schneider, and Mark Voit. *The Cosmic Perspective Fundamentals*, Third Edition. Pearson Education, Inc., United States of America, 2020.

#### Grade

Your final grade will be based upon three examinations (25% each) and one Final Examination (25%). The examinations will be administered on the following dates.

First Examination	Monday, February 20, 2023
Second Examination	Monday, March 27, 2023
Third Examination	Monday, April 24, 2023
Final Examination	to be announced

If you miss an examination, you will receive a grade of zero that will be calculated into your final grade. There are no make-up examinations. The following table will determine your final grade.

85% to 100%	Α
80% to 84%	В+
70% to 79%	В
65% to 69%	C+
50% to 64%	C
40% to 49%	D
0% to 39%	F

The examination grades will not be curved, nor will the final grades be curved. Each examination, including the Final Examination, will consist of multiple-choice and/or true-false questions, all of which will come directly from topics discussed in class, topics discussed in the textbook, and topics discussed in the online notes. Each examination, including the Final Examination, will be closed book and closed notes. No formula sheet or cheat sheet will be provided, nor will either be permitted for any of the examinations.

Introductory Astronomy and Cosmology (Phys 202) and Introductory Astronomy and Cosmology Laboratory (Phys 202A) are two separate courses for which you will receive two separate and independently-determined grades. Moreover, you are free to be registered for either one of these courses without being registered for the other course. If you are registered for both courses, withdrawal from one course does not mean you must withdraw from the other course.

### Learning Objectives and Outcomes

comprehend our place in the universe

describe the size of the universe, and relate this size to everyday human experience

describe the age of the universe, and relate this age to everyday human experience

understand various astronomical coordinate systems

analyze the changes in the sky from different locations on the Earth

recall the brightest stars in the sky and several constellations in the sky

comprehend the electromagnetic spectrum

use the Doppler effect to analyze blueshifts and redshifts

understand the laws of optics, and use them to construct telescopes

comprehend atomic theory, including subatomic particles

analyze different types of spectra

describe the changes in perspective that led to the Copernican revolution

apply the Kepler laws to explain observations of planetary motion

describe Newton's model of the universe, including Newton's laws and Newton's theory of gravitation

describe the origin of the Solar System, and explain how this model explains the properties planets

comprehend the geology and the atmospheric processes of the terrestrial planets

analyze the Jovian planetary systems as microcosms of the entire Solar System

discuss the minor objects of the Solar System, including asteroids, meteoroids, comets, and dust

describe the properties of the Sun

analyze the interior of the Sun, including the nuclear reactions in its core

analyze other stars in the context of the Hertzsprung-Russell diagram

use the Hertzsprung-Russell diagram to discuss the birth, evolution, and death of stars

evaluate various Hertzsprung-Russell diagrams for different types of star clusters

analyze the evolution of binary star systems

describe Einstein's model of the universe (both Special Relativity Theory and General Relativity Theory)

describe the properties of the Milky Way galaxy

analyze other galaxies in the context of the Hubble sequence

discuss various theories of the birth, evolution, and death of galaxies

describe the large-scale structure of the universe

explain the evidence, both theoretical and observational, for the expansion of the universe

calculate the age of the universe from the Hubble law

formulate the Big Bang model of cosmology

comprehend theories on the frontiers of theoretical physics

explain the history of the universe