

(1) SCI 3

CREDIT COURSE OUTLINE

I. COVER PAGE

(2) Introduction to Astronomy

(3)4

Number				Title				
Number				Title Units				
(4)	(4) Lecture / Lab Hours:				(8)Classification:			
	Course Hours			()				
	Weekly Lec hours: 3.00				Degree applicable:		X	
Weekly Lab hours: 2.00			Non-degree applicable:					
Total Contact hours: 90.00								
	Lec will generate <u>0</u> hour(s) outside work.			(9)RC	RC Fulfills AS/AA degree requirement: (area)			
	Lab will generate	<u>0</u> hour(s) outside work.						
					General education category:			<u> </u>
(5)	Grading Basis:	ading Basis: Grading Scale Only		Area A Natural Sciences				
		Pass/No Pass option	X		Major:			
Pass/No Pass only					Certificate of:			
(6)	(6) Advisories: Eligibility for Math 101 Eligibility for English 126 Eligibility for English 125			Certificate in:				
				(10)CSI	U	Bacc	calaureate:	X
				(11)Repeatable: (A course may be repeated three times)			0	
				Effective Term:			08/15/2005	
(7)	7) Pre-requisites(requires C grade or better):							
	Corequisites:							
) Catalog Descript							
Inti	oduction to Astroi	nomy covers the topics of pla	anets, solar syster	n mechai	nics, stellar evo	lutior	and basic cosmology.	

II. COURSE OUTCOMES:

(Specify the learning skills the student demonstrates through completing the course and link critical thinking skills to specific course content and objectives.)

Upon completion of this course, students will be able to:

- I. solve simple algebraic problems that apply to astronomy topics.
- II. read publications at the college level about introductory astronomy topics through written research paper.
- III. apply reasoning skills regarding the science of the universe to solve mathematical and non mathematical problems in astronomy.

III. COURSE OBJECTIVES:

(Specify major objectives in terms of the observable knowledge and/or skills to be attained.)

In the process of completing this course, students will:

- I. use introductory astronomy vocabulary.
- II. learn to apply basic algebra skills to astronomical problems.
- III. conduct simple laboratory experiments and run simulation programs on computers that enhance their understanding of basic astronomical phenomenon.
- IV. learn to understand publication at the college level about introductory astronomy topics through written research paper.
- V. develop sound reasoning skills as they are applied in astronomy.

IV. COURSE OUTLINE:

Lecture Content:

- A. The mathematics you need for this class
- 1. Review of exponents and logarithms
- 2. Review of basic graph reading skills
- 3. Review of the order of operations
- B. History of Astronomy
- 1. The earliest cosmological ideas
- 2. The early Greek philosophers
- 3. The theory of Epicycles

- 4. Ptolemy
- 5. Astronomy of Persia and Oriental Culture
- 6. Copernicus
- 7. Galileo
- 8. Kepler
- 9. Observational Astronomy
- 10. Non observational astronomy
- C. The scientific method as it applies to this class
- 1. Observation of phenomenon
- 2. Proposition of theory
- 3. Data acquisition
- 4. Data analysis
- 5. Peer review
- D. Our solar system
- a. Planets
- 1. Inner rocky planets
- 2. Gaseous giants
- b. Satellites
- 1. Asteroid belt
- 2. Comets
- c. Motion
- 1. Kepler's Laws of motion
- E. The Moon
- 1. Rotation and revolution
- 2. Phases
- 3. Eclipses
- F. Atoms, Light and Spectra
- 1. How astronomers "see" the composition of stars
- 2. Electromagnetic spectrum
- 3. Elements and spectral lines
- G. The Sun
- 1. Composition of our home star, one layer at a time
- 2. Fusion of the proton-proton chain
- H. Our Milky Way and Galactic structure
- 1. Milky Way
- 2. Galactic classification
- 3. Galactic motion and distribution
- I. Stars
- 1. Stellar Evolution
- a. Main sequence stars
- b. Giants
- c. Dwaves and Neutron stars
- 2. Constellations
- J. Black Holes and Relativity
- 1. Escape velocity and the limitation of light speed
- 2. Light cones and embedding diagrams
- 3. Mass to radius ratios
- 4. Space-time "warping"
- 5. Time dilation
- 6. Length contraction
- K. Cosmology
- 1. Defining the "universe"
- 2. The nature of "space"
- 3. The nature of "time"
- 4. Expansion of the universe
- 5. Problems and proposed solutions

Lab Content:

- A. Measurement
- B. Dimensional Analysis
- C. Our Location in the Universe
- D. Lunar Motion
- E. Earth Formation

- F. Rotational MotionG. Gravity and Orbits
- H. Solar System Dynamics
- I. The Sun
- J. Stellar Magnitudes
- K. Spectroscopy
- L. Stellar Evolution
- M. Galaxies
- N. Dark Energy
- O. Cosmology

V. APPROPRIATE READINGS

Reading assignments may include but are not limited to the following:

- I. Sample Text Title:
 - 1. Recommended Bennett, Donahue, Schneider and Voit *The Cosmic Perspective Fundamentals*, ed. 1 Pearson Addison Wesley, San Francisco, 2010,
- II. Other Readings
- X Global or international materials or concepts are appropriately included in this course
- X Multicultural materials and concepts are appropriately included in this course

If either line is checked, write a paragraph indicating specifically how global/international and/or multicultural materials and concepts relate to content outline and/or readings.

Multicultural materials and concepts are introduced during the historical topics, as our understanding of the universe has been developed through the significant contributions of many diverse cultures.

VI. METHODS TO MEASURE STUDENT ACHIEVEMENT AND DETERMINE GRADES:

Students in this course will be graded in at least one of the following four categories. Please check those appropriate. A degree applicable course must have a minimum of one response in category A, B, or C.

A. V	A. Writing Check either 1 or 2 below				
X	1. Substantial writing assignments are required. Check the appropriate boxes below and provide a written description in the space provided.				
	2. Substantial writing assignments are NOT required. If this box is checked leave this section blank. For degree applicable courses you must complete category B and/or C.				
X	a) essay exam(s)	X	d) written homework		
	b) term or other paper(s)		e) reading reports		
X	c) laboratory report(s)		f) other (specify)		

Required assignments may include but are not limited to the following:

Essay questions on the exams, written answers to laboratory questions, and homework assignments will require substantial writing.

B. Problem Solving Computational or non-computational problem-solving demonstrations, including:					
X	a) exam(s)	X	d) laboratory reports		
X	b) quizzes		e) field work		
X	c) homework problems		f) other (specify):		

Required assignments may include but are not limited to the following:

There will be computational and non-computational problem solving during exams, quizzes, on homework assignments and on laboratory reports.

C. Skill	nonstrations, including:	

	a) class performance(s)		c) performance exams(s)	
	b) field work		d) other (specify)	
D		1	1	
Kequi	ired assignments may include but are not	umue	u to the following:	
	Objective examinations including:			
X	a) multiple choice	X	d) completion	
X	b) true/false		e) other (specify):	
	c) matching items			
Descr gradir indivi five (: If sev studer	ng methods fall within the following depart dual instructor. The instructor's syllabus m 5) grades must be recorded on the final ros eral methods to measure student achievement final grades.	ementa nust re ter.) ent are	ked in A-D, it is the recommendation of the departn l guidelines; however, the final method of grading i flect the criteria by which the student's grade has be used, indicate here the approximate weight or percentage.	s still at the discretion of the een determined. (A minimum of
	egree applicable courses, the adopted texts in college-level materials.		III. EDUCATIONAL MATERIALS ted in the college bookstore, or instructor-prepared r	materials have been certified to
	ation Language Level (check where applic	able):		College-Level Criteria Met
Textl Refer				YES NO X X X X X X
	ate Method of evaluation: Used readability formulae (grade level 10 of Text is used in a college-level course Used grading provided by publisher Other: (please explain; relate to Skills Leve			
Conte Bread Prese Requ Requ Appl List o	ath of ideas covered clearly meets college- entation of content and/or exercises/project ires a variety of problem-solving strategies ires independent thought and study ies transferring knowledge and skills approf f Reading/Educational Materials	level les: s inclue	earning objectives of this course	X X X X X X X x x x x x x x x x x x x x
Comr	nents:			
	This course requires special or additional This course requires special facilities:	ibrary	materials (list attached).	

Attached Files:

simulations software.

BASIC SKILLS ADVISORIES PAGE The skills listed are those needed for eligibility for English 125, 126, and Math 101. These skills are listed as the outcomes from English 252, 262, and Math 250. In the right hand column, list at least three major basic skills needed at the beginning of the target course and check off the corresponding basic skills listed at the left.

access for online simulations, and the laptop computers that the students use for the online and purchased

(eligibility for Math 101)	Students will use:				
(as outcomes for Math 250)	1. the four arithmetic functions to complete homework				
	assignments.				
Performing the four arithmetic operations on whole	2. fraction to decimal conversions to complete homework				
numbers, arithmetic fractions, and decimal fractions.	assignments.				
Making the conversions from arithmetic fractions to	3. both the above listed, as well as the remaining math skills on				
decimal fractions, from decimal fractions to percents,	examinations.				
and then reversing the process.					
Applying the concepts listed above to proportions,					
percents, simple interest, markup and discount.					
Applying the operations of integers in solving simple					
equations. Converting between the metric and English measurement					
systems Converting between the metric and English measurement					
-					
(eligibility for English 126)	Students will use reading skills:				
(as outcomes for English 262)	1. while completing their homework assignments.				
	2. while performing the laboratory activities.				
Using phonetic, structural, contextual, and dictionary	3. reading skills during examinations.				
skills to attack and understand words.					
Applying word analysis skills to reading in context.					
Using adequate basic functional vocabulary skills.					
Using textbook study skills and outlining skills.					
Using a full range of literal comprehension skills and					
basic analytical skills such as predicting, inferring, concluding, and evaluating.					
(eligibility for English 125)	Students will use writing skills:				
(as outcomes for English 252)	1. to complete their homework assignments.				
With the First of the State of	2. to complete their laboratory activities.				
Writing complete English sentences and avoiding	3. during examinations.				
errors most of the time.					
Using the conventions of English writing: capitalization, punctuation, spelling, etc.					
Using verbs correctly in present, past, future, and					
present perfect tenses, and using the correct forms of					
common irregular verbs.					
Expanding and developing basic sentence structure with					
appropriate modification.					
Combining sentences using coordination, subordination,					
and phrases.					
Expressing the writer's ideas in short personal papers					
utilizing the writing process in their development.					
Check the appropriate spaces.					
X Eligibility for Math 101 is advisory for the target course.					
X Eligibility for English 126 is advisory for the target course.					
X Eligibility for English 125 is advisory for the target course.					
If the reviewers determine that an advisory or advisories in Basic Skills are all that are necessary for success in the target course.					
stop here, provide the required signatures, and forward this form to the department chair, the appropriate associate dean, and the					
curriculum committee.					
REQUISITES					
No requisites					