ASTRONOMY 10 De Anza College

M - F. 7:30 - 8:20 am

5.20 am

De Anza Planetarium (PLT)

Section 1

Marek Cichanski

Office: S-15a

Office hours: M thru F 9:30-10:20am; other times by appt.

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IMPORTANT: This syllabus document is only a `condensed' version of the class website! For all of the information you need about this course, see the class website at: http://mrcgeoastro.com/astro10/index.html

TEXTBOOK

Stars and Galaxies, 9th edition by Seeds & Backman

(You can use the 8th edition if you want - the reading assignments and `What2Know' list have both the 8th and 9th edition pages listed.)

STUDENT LEARNING OUTCOMES

Appraise the benefits to society of astronomical research concerning stars and stellar systems.

Evaluate the impact on Earth's characteristics of the evolution of stars and stellar systems.

Evaluate astronomical news items or theories about stellar astronomy based upon the scientific method.

Astronomy 10 lecture schedule, Spring 2017 Morning Class

Important: Dates of TESTS are fixed, but the *lecture topics* (shown in italics) are tentative. For example, we may or may not cover Observatories..." on May 2nd, depending on how quickly we cover the preceding material

İ		the prece	eding material.									
		Each tes	h test covers the material since the last test. See the What2Know list for details.									
		Final Exam is comprehensive - it covers the whole quarter.										
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY						
Wk. 1	Apr	Class Enrollment 10 Our cosmic context	Diumal apparent motions in the sky	Annual apparent motions in the sky	13 Constellations and apparent star magnitudes	Moon phases: What we see	14					
Wk. 2	Apr	Moon phases: 17 What's really going on	18 Eclipses	Models of the 19 universe: Geocentric vs. Heliocentric	20 Galileo's Discoveries	Tycho's data and Kepler's laws	21					

Wk.

Wk.

Wk.

Wk.

Wk.

Wk.

10

Wk.

11

Wk.

12

May

May

May

May

May/

Jun

Jun

Jun

Jun

Jun

Newton's Laws: Apr

Newton:

Observatories

Ways of measuring

Stars: Figuring

out their masses

on Earth and

in space

distances

Heliocentric 26

22 Last day to add 28 29

How telescopes

Spectro-

scopy

Stars: Figuring

Star formation:

Protostars and

Stellar evolution:

High-mass stars

Galaxies beyond

the Milky Way

Quasars and

Nuclei

Cosmic

Active Galactic

inflation and

large-scale

structure

Last day to drop with "W" grade

nebulae

White dwarfs

nebulae

8

15

22

29

and 'planetary'

out temps, lum's,

5

12

19

26

2

16

23

30

work

sizes

4

SATURDAY

15

13

20

27

3

10

17

24

31

HOLIDAY

What causes a change in motion?

TEST 1

Heat and light:

alow

Stars:

How hot objects

Classification and

the H-R diagram

TEST 2

HOLIDAY

Neutron stars

TEST 3

and the expanding

FINAL

EXAM

7:00 - 9:00 am

Hubble's Law

universe

24

1

15

22

29

5

12

26

Special Relativity

Review

Structure, fusion,

magnetic field

Between the stars:

Review

Star clusters

The discovery

Review

Cosmological

evidence for

dark matter

Test 3

structure

of the Milky Way's

Test 2

Nebulae

Test 1

The Sun:

3

10

17

24

31

14

21

28

Einstein's General Relativity:

25 Einstein: Gravity, orbits, and tides

9

16

30

13

20

27

27 Gravity and curved spacetime

Atoms and light

11 Stars: What we can observe 18 Between the stars:

The interstellar

Stellar evolution:

Low-mass stars

Variable stars

Our home galaxy:

Colliding galaxies

and our future in

`Milkomeda'

Dark energy

acceleratina

and the

universe

The Milky Way

like the Sun

medium

23 Star formation: Structure and balance in stars

Supernovae:

Black holes

Evidence for

The fireball and

its relics: Probina

the early universe

dark matter

in galaxies

Exploding stars

Astronomy 10 reading assignments, Spring 2017 Morning Class

The reading assignments shown below should be done BEFORE each class.

Some assignments apply to both the 8th and 9th editions of "Stars and Galaxies" by Seeds and Backman.

Where the pages are different between the two editions, the 8th and 9th edition pages are listed separately

		pages are list	ted separately.				
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Wk. 1	Apr	Class Enrollment 10	Diurnal apparent 11 motions in the sky	Annual apparent 12 motions in the sky	Constellations and apparent star 13	Moon phases: 14 What we see	15
		Our cosmic context	Ch. 1, plus p. 17-19	p. 20-25	magnitudes p. 12-16	Sec. 3-1	
Wk. 2		Moon phases: 17 What's really	Eclipses 18	Models of the 19	Galileo's 20 Discoveries	Tycho's data 21 and Kepler's	22
	Apr	going on Sec. 3-1 (again)	Sec. 3-2 through 3-4	8th: p. 52-63 9th: p. 52-64	8th: p. 70-73 9th: p. 71-74	9th: p. 64-69	Last day to add
		Newton's Laws: 24 What causes a	Newton: 25 Gravity, orbits,	Einstein: 26 Special Relativity	Einstein's 27	How telescopes 28	29
Wk. 4	Apr	8th::p: 78÷81	8th://p.:82-91	8th: p. 92-94	General Relativity: 18th://pa95-97ed	8th: p. 100-109	
		9th: p. 80-84	9th: p. 84-94 Observatories 2	9th: p. 95-96	9th: p. 97-99 Atoms and light 4	9th: p. 104-112	
Wk. 4	Мау	1 TEST 4	on Earth and	Review	8th: p. 126-130	scopy	6
		TEST 1	8th: p. 109-123 9th: p. 112-126	Test 1	9th: p. 131-134	,	
Wk. 5	May	Heat and light: 8 How hot objects	Ways of measuring 9 distances	The Sun: 10 Structure, fusion,	Stars: What we 11 can observe	Stars: Figuring 12 "Luminosityum's,	13
		%th: p. 131-133 9th: p. 135-137	Sec. 9-1 and 9-2	magnetic field Chap. 8	Reread 9-2, plus Sec. 9-3	Radius, and Temp." in Chap. 9	
Wk. 6	May	Stars: 15	Stars: Figuring 16 out their masses	Between the stars:17 Nebulae	Between the stars: 18 The interstellar	Star formation: 19 Protostars and	20
		*8th: p.***178-183 9th: p. 185-189	Sec. 9-5 and 9-6	8th: p. 198-202 9th: p. 205-207	8th: p. 202-214 9th: p. 208-220	nebulae Sec. 11-1 thru 11-3	
		22 TEST 2	Star formation: 23	24	Stellar evolution: 25	Stellar evolution: 26	27
Wk. 7	May		Structure and balance in stars	Review Test 2	Low-mass stars like the Sun	High-mass stars	HOLIDAY
'			Sec. 11-4 and 11-5	Test 2	Sec. 12-1 and 12-2	Reread 12-2	
	May/	29	Supernovae: 30 Exploding stars	Star clusters 31	Variable stars 1	White dwarfs 2 and `planetary'	3
	Jun	HOLIDAY	Sec. 13-3	Sec. 12-3	Sec. 12-4	Ch. 13 & Sec to 13 of with "W" grade	
Wk.	Jun	Neutron stars 5	Black holes 6	The discovery 7 of the Milky Way's structure	Our home galaxy: 8 The Milky Way	Galaxies beyond 9 8th: 336-341 & 349-351	10
9		Sec. 14-1	Sec. 14-2 and 14-3	Sec. 15-1	Sec. 15-2 thru 15-5	9th: 349-352, 354-355, 362-365	
Wk. 10	Jun	TEST 3	Evidence for dark matter 8th 25.1345-349	Review Test 3	Colliding galaxies 15 "Colliding Galaxies" and 2-page spread	Quasars and Active Galactic Nuclei	17

9th: p. 358-361

"The Cosmic Background 20

Radiation", "Photon and

Particle Soup" and: 8th: 382-384, 9th: 398-401

8th: 374-379, 388-389

9th: 391-395, 404-405

The Hubble Lawnding

8th: 374-379, 388-389

9th: 391-395, 404-405

INAL

7:00 - 9:00 am

EXAM

in Ch. 16, and:

Wk.

11

Wk.

12

Jun

(minus "Inflation")

Dark energy

Sec. 18-4

21

28

8th: "Dark Matter in Cosmology"

9th: "Ordinary Matter and Dark

Matter"

27

on "Interacting Gx's"

22

29

Chap. 17

"Inflation" from

inflation and

Sec. 18-4

23

30

24

31

Astronomy 10

GRADES

step 1:

step 2:

step 3:

You take various tests and the final I drop the lowest midterm score

I calculate the final grade.

Test 1

200 points each Test 2

-200pts = 400 points of midterms

Your final percentage =

Test 3

The points you earned, after dropping lowest scores as described at left

700 possible points

FINAL EXAM

300 points

There's no way I'm gonna drop this one...

I then round your final percentage to the nearest whole percent, and use the following grading scale:

Notes:

1) A %-age like 88.7 rounds tó an 89, so it's an A.

89-100 A 79-88 В 68-78 C 57-67 D < 57 F

If something causes you to miss a test, that will be the one that you drop. This means that there are NO MAKEUPS.

You have to take all of your midterms and your final exam with YOUR SECTION of the class.

I'm afraid that my schedule won't allow me to give you a final at a different time in order to fit your vacation. You'll need to plan around the final.

Astronomy 10 Rules and Procedures

During the first few weeks of class, I will collect state-mandated attendance data using a sign-in sheet and/or seating chart.

ADDING THE CLASS:

If you add the class, *make sure that your add code has worked, and that you have been properly added to the class*. If not, it is your responsibility to check with the Admissions/Records office to find out how this can be corrected. After the end of Week 2, the College cannot process a late add, and you could find yourself not enrolled and not receiving a grade for the course, if you're not registered!

DROPPING THE CLASS:

I would like to see everyone complete the course, earn a good grade, and become excited about science. However, the realities of life sometimes get in the way. You should assess your situation realistically throughout the quarter. If you decide to drop the class, you must do so by the final date to drop with a "w", or you risk receiving an "F" if you haven't earned enough points to pass the class.

Let me re-emphasize that: If you decide to drop the course, it is *your* responsibility to go to the registrar and drop yourself. The deadline is the end of the eighth week.

VERY IMPORTANT INFORMATION ABOUT DROPPING AND THE END OF THE QUARTER:

For many years, De Anza students have been given the impression that "your instructor can drop you" after the end of the 8th week. THIS IS CHANGING! We are no longer allowed to give a "W" on the final grade form. Additionally, I will NOT be able to drop you using a blue 'Addendum to Class List' form after the end of the 8th week. If you have a personal hardship after the end of the 8th week, you will have to request a "Late Drop" using a white form called "Petition for Exception to Registration Policies", which will be evaluated by the Registrar and/or the Academic Council.

CLASS ENVIRONMENT:

Remember that we have all chosen to be in this class. We should thus have an environment that fits this choice.

Talking to your neighbor(s) while I'm lecturing, reading non-course material in class, doing outside homework, and using wireless devices of any kind are not allowed in class, and may result in dismissal for the remainder of the class period. Such dismissal will count as an absence.

TESTS:

After you start working on a test or quiz, you must hand it in before leaving the room.

If you arrive late for a test or quiz, you won't be given extra time to finish it.

On tests and quizzes, once the first person has turned it in and left the room, no further latecomers will be given tests.

If you find yourself wanting to use a calculator on a test (such as to solve an extra-credit question that involves a numerical calculation), you'll need to use a regular calculator; you can't use a cell-phone calculator.

NOTICE:

Cheating on any exam or project is grounds for a failing grade in the class and a permanent note in a student's file. "Cheating" is defined (in this course) to be an effort by a student to obtain a grade by any means other than demonstration of that student's individual achievement in mastering the class material and/or fulfilling terms of a project.

Further grounds for expulsion from the class include any activity which interferes with others' ability to benefit from the class (such as chronic distracting behavior) or which degrades the Planetarium's function or environment.