Note: This PDF file is an abbreviated version of the class website. For more complete information about the class visit: http://nebula2.deanza.edu:16080/~marek/astro10night/index.html



# Welcome to Astronomy 10!

### Do you need to fulfill a General-Ed Science requirement?

De Anza's Astronomy 10 class fulfills the **physical science** requirement from the CSUGE and IGETC lists.

Most students who take Astronomy 10 are non-science majors working through their science requirements before transferring or getting a De Anza Associate degree. I'm excited about sharing the adventure of astronomy with you!



### For Current Students:

Make sure to familiarize yourself with the links in the navigation bar (at the top of the page). There you'll find all the information you'll need to 'navigate' your way through the quarter. It's a good idea to check the <u>Calendar</u> every day, and don't forget to use the Calendar's 'week' and 'month' buttons to see what's coming up. You'll also want to look at the <u>What2Know</u> page frequently, to guide your studying for the tests and the final exam.

**Textbook:** <u>Stars and Galaxies, 8th edition</u> by Seeds and Backman. The bookstore probably has used copies, and it may be available as part of their <u>textbook rental program</u>. The publisher also has it available as an <u>ebook rental</u> and as a <u>physical rental</u>.

### Class Schedule:

Mon thru Fri, 7:30 - 8:20 am, De Anza Planetarium.

## Instructor:

Marek Cichanski Office: S15a

Office Hours: M through F 9:30 - 10:20 am, plus other times by appointment.

(408) 864-8664

cichanskimarek@deanza.edu

Dr. C's other internet content: Twitter, YouTube, Vimeo, Flickr, Blogspot

## 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, Fall 2015 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 Oct. 8th, depending on how quickly we cover the preceding material.

Each test covers the material since the last test.

Final Exam is comprehensive - it covers the whole quarter.

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Wk. 1	Sep	Class Enrollment <sup>21</sup> Our cosmic context	Diurnal apparent motions in the sky	Annual apparent motions in the sky	24 Constellations and apparent star magnitudes	Moon phases and eclipses	26
Wk. 2	Sep/ Oct	Models of the <sup>28</sup> universe: Geocentric vs. Heliocentric	29 Galileo's Discoveries	30 Tycho's data and Kepler's laws	Newton's Laws: What causes a change in motion?	Newton: Gravity, orbits, and tides	3 Last day to add
Wk. 3	Oct	5 Einstein: Special Relativity	Einstein's 6 General Relativity: Gravity and curved spacetime	7 How telescopes work	Observatories on Earth and in space	9 Atoms and light	10
Wk. 4	Oct	TEST 1	Review Test 1	14 Spectro- scopy	15 Heat and light: How hot objects glow	16 Ways of measuring distances	17
Wk. 5	Oct	The Sun: 19 Structure, fusion, magnetic field	20 Stars: What we can observe	21 Stars: Figuring out temps, lum's, sizes	Stars: Classification and the H-R diagram	23 Stars: Figuring out their masses	24
Wk. 6	Oct	26 Between the stars: Nebulae	27 Between the stars: The interstellar medium	Star formation: Protostars and nebulae	Star formation: Structure and balance in stars	Stellar evolution: Low-mass stars like the Sun	31
Wk. 7	Nov	TEST 2	3 Review Test 2	4 Stellar evolution: Dramatic fates of high-mass stars	5 Star clusters	6 Variable stars	7
Wk. 8	Nov	HOLIDAY 9	10 White dwarfs and `planetary' nebulae	11 Neutron stars	12 Black holes	The discovery 13 of the Milky Way's structure Last day to drop with "W" grade	14
Wk. 9	Nov	16 Our home galaxy: The Milky Way	17 Galaxies beyond the Milky Way	18 Evidence for dark matter in galaxies	19 Colliding galaxies and our future in `Milkomeda'	3C 273 and the discovery of quasars	21
Wk. 10	Nov	TEST 3	24 Review Test 3	Active galactic nuclei: Relativity's violent engines	HOLIDAY	HOLIDAY	28
Wk. 11	Nov/ Dec	30 Hubble's Law and the expanding universe	The fireball and its relics: Probing the early universe	Cosmological evidence for dark matter	Dark energy and the accelerating universe	Cosmic Inflation and large-scale structure	5
Wk. 12	Dec	7	7:00 - 9:00 am	9	10	11	12

For reading assignments, see the online version of this schedule at: http://nebula2.deanza.edu:16080/~marek/astro10night/calendar.html

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 to an 89, so it's an A.

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

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 asses 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.