

## Rest of Semester - L39 (Last Class)

Date	Lecture number	Due Before class/11:55PM	What we do in Class	Assigned after class
Fri Apr 16 <sup>th</sup>	34	EOC 13 (A-F), EOC 14 (A-D)	Chapters 16	EOC 14 (E-G)
Mon Apr 19 <sup>th</sup>	35	EOC 14 (E-G)	Finish Chapter 16 + Start Chapter 17	EOC 15, Unit 6 Reading
Wed Apr 21 <sup>st</sup>	36	EOC 15, Unit 6 Reading	Chapter 17	EOC 16 + 17, Paper 4 Assigned, Unit 6 PLRQ Quiz
Fri Apr 23 <sup>rd</sup>	37	Unit 6 Quiz, EOC 16 + 17	Start Chapter 18	(Work on Paper 4)
Mon Apr 26 <sup>th</sup>	38	(Work on Paper 4)	Finish Chapter 18 + Start 19	EOC 18
Wed Apr 28 <sup>th</sup>	39 (Redefined day, Last day of Class)	Paper 4 Text Due, EOC 18 Please do Course Evaluations	Finish Chapters 19 and 20	EOC 19, AMS II and EOC 20
Fri Apr 30 <sup>th</sup>	No class	EOC 19, AMS II and EOC 20, Reviews, Feedback and any Revisions must be submitted by today	-	-
Tues May 4 <sup>th</sup>	No Final	All Reviews and Feedbacks due	-	-

- Mis-graded on any Assignment? Let us know
- Will start calculating grades on Tuesday May 4<sup>th</sup>

### Honors Section:

- Stage 4, Final Draft due Mon Apr 26<sup>th</sup>
- Stage 5, First Draft due Mon May 3<sup>rd</sup>
- Stage 5, Final Draft due Tuesday May 4<sup>th</sup>

Holes, No Math

Topic 3: Inflation

29

## End of Semester Notes

- **End of Chapter quizzes**
  - While the EOC quizzes are due before then, I'm planning to do my final download on Tuesday May 4<sup>th</sup> at 11:55PM
  - This includes AMS 2
    - End of semester measure of some of the things you learned
    - Not part of your grade, but you will need to do it before you can attempt the rest of the end of chapter quizzes
  - If you don't pass the EOC quizzes for all 20 Chapters the EOC quizzes (50%), you cannot get a passing grade for the course
    - If you need an extension, let me know ahead of time
- We will accept Revisions for all papers, but you need to do them with enough time for you to get a grade before the 4<sup>th</sup>
- There is no statute of limitation on mis-graded items. If you think you were mis-graded on ANYTHING, we will work to make sure you get the grade you deserve
- Please do your course evaluations

Big Bang, Black Holes, No Math

Early Times & Fate of The Universe  
Topic 3: Inflation

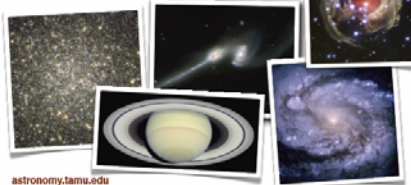
28

### ASTRONOMY 111: OVERVIEW OF MODERN ASTRONOMY NATURAL SCIENCES TIER 1 (4 CREDITS)

Course Description: Roots of modern astronomy, the scientific method, fundamental physical laws, the nature and formation of planets, stars, and galaxies. Introduction to cosmology. Course has an integrated lab that includes hands-on experience with telescopes and digital imaging of celestial objects.  
Not open to students who have taken ASTR101 or ASTR114.

Prerequisites: None. Course uses basic (high school level) algebra and geometry.  
Content: 3 Lecture hours plus 2 Lab hours each week (4 credit course).

Discover the Universe with us!



astronomy.tamu.edu

• Interested in learning more next semester?

• Take Astronomy 111

Big Bang, Black Holes, No Math

Early Times & Fate of The Universe  
Topic 3: Inflation

29

## That's it!

- Best of luck finishing all the papers and quizzes
- Best of luck on finals!
- Thanks for listening!

Big Bang, Black Holes, No Math

Early Times & Fate of The Universe  
Topic 4: Inflation

30