READING ASSIGNMENTS

1. An overview of the Universe
   Chapter 1, pp 1 - 13

2. The sky and time
   Chapter 6, pp 95 - 111
   Chapter 7, pp 117 - 123

3. Light and Telescopes
   Chapter 4, pp 51 - 69

4. Observatories
   Chapter 5, pp. 71 - 82

5. Structure of the Solar System
   Chapter 7, pp 112 - 127
   Chapter 3, pp 33 - 49

<------------- First Hour Exam Covers to Here----------->
AST 301: Introduction to Astronomy  
Instructor: Thomas Barnes

READING ASSIGNMENTS

6. Terrestrial planets
   Earth- Chapter 8, pp 134 - 153
   Moon - Chapter 9, pp 154 - 173
   Mercury - Chapter 10, pp 174 - 189
   Venus - Chapter 11, pp 190 - 205
   Mars - Chapter 12, pp 206 - 227

7. Jovian planets
   Jupiter, Saturn, Uranus, Neptune,  
   Galilean satellites, Titan, Rings, Triton  
   - Chapters 13-16, pp 228 - 301

8. Minor Constituents
   Pluto, Comets, Meteorites and Asteroids,  
   Chapters 17, pp 302-313; Chapters 19 - 20,  
   pp 331 - 375

9. Origin of the Solar System
   Chapter 7, pp 127 - 133

<-------- Second Hour Exam Covers to Here-------->
AST 301: Introduction to Astronomy
Instructor: Thomas Barnes

READING ASSIGNMENTS

10. Our Sun
   Chapter 22, pp. 396 - 411;
   Chapter 23, pp. 412 - 417;
   Chapter 27, pp. 509 - 514

11. Light: Part 2 and Stellar Atmospheres
   Chapter 4, pp. 61 -64;
   Chapter 24, pp. 435 - 455

12. The Stars
   Stellar Properties
      Chapter 25, pp. 457 - 475;
      Chapter 26. pp. 477 - 482
   Stellar Evolution: Birth through Maturity
      Chapter 27, pp. 503 - 521
   Stellar Evolution: Stars like the Sun
      Chapter 28, pp. 523 - 539;
   Stellar Evolution: Massive Stars
      Chapter 29, pp. 541 - 553;
      Chapter 30, pp. 569 - 576;
      Chapter 31. pp. 589 - 608

<-------- Third Hour Exam Covers to Here-------->
AST 301: Introduction to Astronomy
Instructor: Thomas Barnes

READING ASSIGNMENTS

13. Galaxies:
   Our Milky Way Galaxy
   Chapter 32, pp. 615 - 639
   Chapter 26, pp. 485 - 489 - Cepheids
   Chapter 33, pp. 658 - 659 - dark matter
   The Galactic Zoo
   Chapter 34, pp. 673 - 691
   Hubble’s Law - expansion of the Universe
   Chapter 35, pp. 703 - 729
   Quasars = QSOs
   Chapter 36, pp. 731 - 759

14. Cosmology:
   The Origin and Evolution of the Universe
   Chapter 37, pp. 761 - 785;
   Chapter 38, pp. 787 - 815

<------ Final Exam Covers Everything to Here-------->