

- Bring your ABCD card and Lecture Tutorial workbook to every class meeting (see syllabus).
- Test dates are not negotiable (see syllabus).
- Refer to your Reading Guide (see [Canvas](#)) for helpful information on specific chapters.

week	24 Jan	Introduction	
1	26 Jan	Chapter 1	Position; Motion
week	31 Jan	Chapter 1	Motion; Stars
2	02 Feb	Chapter 1	Ecliptic; SolSid
week	07 Feb	Chapter 1	SolSid; PathSun
3	09 Feb	Chapter 1	PathSun; Seasons
week	14 Feb	Chapter 1	Cause Moon; Pred Moon
4	16 Feb	TEST 1; Chapter 2	Retro
week	21 Feb	Chapter 2	Retro; Kep 2
5	23 Feb	Chapter 2	Kep 2; Kep 3
week	28 Feb	Chapter 2	Newton
6	02 Mar	Chapters 2, 5-6	Temp Form SS
week	07 Mar	TEST 2; Chapter 3	EMSpec
7	09 Mar	Chapter 3	EMSpec; Tel Earth Atmos
week	14 Mar	Chapter 3	Tel Earth Atmos
8	16 Mar	Chapter 4	BB Rad; Lum, T, & Size
	21 Mar	SPRING BREAK	
	23 Mar	SPRING BREAK	
week	28 Mar	Chapter 4	Lum, T, & Size; Types Spec; Light & Atoms
9	30 Mar	Chapter 4	Light & Atoms; Doppler
week	04 Apr	TEST 3; Chapter 11	Parsec
10	06 Apr	Chapter 11	Parsec; Par & Dist
week	11 Apr	Chapter 11	Mags
11	13 Apr	Chapter 11	HR Diag; Spectar
week	18 Apr	Chapters 10, 12-13	S&L
12	20 Apr	Chapters 12-13	SEV
week	25 Apr	TEST 4; Chapter 15	MW Scales
13	27 Apr	Chapter 15	MW Scales; DM
week	02 May	Chapter 15	DM; Gal Class
14	04 May	Chapters 15-16	Gal Class; Look Dist Obj
week	09 May	Chapter 16	Exp Univ; Exp Dist
15	11 May	Chapters 16 & 18	Exp, H ₀ ; Dist; Hubble
week	16 May	Chapter 18	Hubble; Big Bang
16	18 May	Chapters 18-19	Big Bang; Making Sense
finals	23 May	section #2875 TEST 5 1:00 pm – 2:50 pm	HW5
week	25 May	no regular classes	
	26 May	FINAL EXAM online only before midnight	