

THE SOLAR SYSTEM

Physics 2021 -- Fall 2009

Day	Date	Chapters	Homework Problems	Due	Observatory	Topic
M	Aug 17	1, 3, 5	Problem Set 1			Overview
W	Aug 19	6				Seasons
F	Aug 21	7, 9, 13				Time
M	Aug 24	8	Problem Set 2	1	Class Night	Lunar Phases & Eclipses
W	Aug 26	10	Problem Set 3			Ancients
F	Aug 28	11		2		Copernicus
M	Aug 31	12	Problem Set 4			Tycho & Kepler
W	Sep 2	12		3		Galileo
F	Sep 4	14 - 19				Newton
M	Sep 7	--	-----			HOLIDAY
W	Sep 9	14 - 19		4		Gravity & Tides
F	Sep 11	--	TEST 1			TEST 1
M	Sep 14	21, 22, 25	Problem Set 5		Class Night	Light
W	Sep 16	27, 28, 29	Problem Set 6			Telescopes
F	Sep 18	27, 30		5		Observatories
M	Sep 21	32, 33	Problem Set 7	6		Solar System
W	Sep 23	35, 36	Problem Set 8			Earth
F	Sep 25	35, 36		7		Earth
M	Sep 28	35, 36			Class Night	Earth
W	Sep 30	35, 36		8		Earth
F	Oct 2	--	TEST 2			TEST 2
M	Oct 5	--	-----			MID-TERM RECESS
W	Oct 7	37	Problem Set 9			Moon
F	Oct 9	37				Moon
M	Oct 12	37				Moon
W	Oct 14	38	Problem Set 10	9		Mercury
F	Oct 16	39				Venus
M	Oct 19	39			Class Night	Venus
W	Oct 21	40	Problem Set 11	10		Mars
F	Oct 23	40				Mars
M	Oct 26	40				Mars
W	Oct 28	40		11		Mars
F	Oct 30	--	TEST 3			TEST 3
M	Nov 2	43	Problem Set 12		Class Night	Jupiter
W	Nov 4	43				Jupiter
F	Nov 6	43, 45				Saturn
M	Nov 9	46	Problem Set 13	12		Jupiter's Moons
W	Nov 11	46				Saturn's Moons
F	Nov 13	44				Uranus
M	Nov 16	44				Neptune
W	Nov 18	46		13		Pluto
F	Nov 20	--	TEST 4			TEST 4
M	Nov 23	46	<i>Sunset Paper Due</i>			Kuiper Belt Objects
W	Nov 25	--	-----			HOLIDAY
F	Nov 27	--	-----			HOLIDAY
M	Nov 30	47	Problem Set 14		Class Night	Comets
W	Dec 2	41				Asteroids
F	Dec 4	48		14		Meteors