

Physics 100	Day	Knight, Jones & Field	Readings	Tests	Topic	Active Learning Lab (Tues & Wed)
12-May-10	W		<a href="#">Introduction</a>		Introduction	
14-May-10	F	1.1-1.3	<a href="#">Space and Distance</a>		Position, time, velocity	
17-May-10	M	1.4-1.7	<a href="#">Units and Powers of Ten</a>		sig figs, vectors, models	
19-May-10	W	2.1-2.3	<a href="#">Triangulation, Time, Displacement</a>		motion	Motion 1
21-May-10	F			Quiz		
24-May-10	M	Holiday				
26-May-10	W	2.5-2.7	<a href="#">Interactive Kinematics Problem</a>		constant acceleration	
28-May-10	F	3.1-3.2			vector principles	Motion 1
31-May-10	M	3.3			vector components	
2-Jun-10	W	3.5-3.6			relative motion	
4-Jun-10	F			Quiz		
7-Jun-10	M	3.6-3.8			projectiles	Motion 2
9-Jun-10	W	3.8			circular motion	
11-Jun-10	F	4.1-4.4	19.1 - 19.5		Force	Motion 2
14-Jun-10	M	4.5-4.6			Newton's 2nd Law	
16-Jun-10	W	4.7-4.8	19.6-19.7		Free Body Diagrams	Force & Motion
18-Jun-10	F			Quiz		
21-Jun-10	M	5.1-5.4	19.8 - 19.11		equilibrium	
23-Jun-10	W	5.5-5.7			Friction, drag	Force Equilibrium
25-Jun-10	F	5.8			ropes & pulleys	
28-Jun-10	M	6.1-6.3			Uniform circular motion	
30-Jun-10	W	6.4-6.5			Apparent forces & Weightlessness	Projectile Motion
2-Jul-10	F			Quiz		
5-Jul-10	M	6.6-6.7	Ch 21		Universal Gravitation	
7-Jul-10	W	8.3, 14.1-14.4			SHM	Harmonic Motion
9-Jul-10	F	9.1-9.3	22.2-22.3		Impulse-momentum	
12-Jul-10	M	9.4-9.6	22.4		Momentum Conservation	
14-Jul-10	W	10.1-10.4			Energy	Collisions & Explosions
16-Jul-10	F			Quiz		
19-Jul-10	M	10.5-10.6			Kinetic & Potential Energy	
21-Jul-10	W	18.1-18.2			Ray Optics	Reflection & Refraction
23-Jul-10	F	18.3-18.5			Images	
26-Jul-10	M				colour, dispersion	
28-Jul-10	W					Electrified Objects
30-Jul-10	F			Quiz		
2-Aug-10	M	Holiday				
4-Aug-10	W	20.1-20.2			Electric Charges	
6-Aug-10	F	20.3			Coulomb's Law	Make up
9-Aug-10	M				Review	
11-Aug-10	W				Review	
16-Aug-10	M		15:30-18:30	Exam		