Physics 30

2012/2013 Semester 2 (general calendar)

Monday	Tuesday	Wednesday	Thursday	Friday
February 3	4	5	6	7
Review of Physics 20	Review of Physics 20	Lesson 1 – Momentum in 1	Lesson 1 Activity – 1D	Hand-in Lesson 1
⇒ kinematics	⇒ UCM, dynamics	Dimension	Momentum	
⇒ vectors, trigonometry		⇒ Optional lecture		Lesson 2 – 2D Momentum
				⇒ Optional lecture
10	11	12	13	14
Work period	Hand-in Lesson 2	Lesson 3 – Impulse, Change in Momentum	Teacher's convention	Teacher's convention
	Lesson 2 Activity – 2D Momentum			
17	18	19	20	21
Family day	Hand-in Lesson 3	Lesson 4 – Graphing	Hand-in Lesson 4	Doomsday test
				⇒ Lessons 1 to 4
	Quiz ⇒ Lessons 1 to 3		Review 1 to 4	
24	25	26	27	28
Lesson 5 – Introduction to Light	work period	Hand-in Lesson 5	Hand-in Lesson 6	Work period
		Lesson 6 - Reflection	Lesson 7 – Curved mirrors	Lesson 7 activity
March 3	4	5	6	7
Hand-in Lesson 7	Lesson 8 – Refraction	Work period	Lesson 8 Activity	Hand-in Lesson 8
Quiz				Lesson 9 – Lenses
⇒ Lessons 5 to 7				
10	11	12	13	14
Hand-in Lesson 9	Quiz ⇒ Lesson 8 to 9	Lesson 10 – Dispersion, scattering, colour,	Hand-in Lesson 10	Hand-in Lesson 11
Lesson 9 Activity	, 10000 0 10 0	polarisation	Lesson 11 – Double slit	Lesson 12 – Diffraction
		⇒ activity	interference	gratings
		,		⇒ activity
17	18	19	20	21
Hand-in Lesson 12	Review 1 to 12	Doomsday Test ⇒ Lessons 1 to 12	Classes finish at 11:15	Non-instruction Day
Quiz			Parent-Teacher	
\Rightarrow Lessons 10 to 12			Interviews 1:00 to 8:00	
31	April 1	2	3	4
Lesson 13 Activity – Electrostatics	Work period	Hand-in Lesson 13	Work period	Hand-in Lesson 14
		Lesson 14 – Coulomb's		Quiz
		Law		⇒ Lesson 13 to 14

Monday	Tuesday	Wednesday	Thursday	Friday
7	8	9	10	11
Lesson 15 – Electric Fields	Hand-in Lesson 15	Hand-in Lesson 16	Work period	Hand-in Lesson 17
	Lesson 16 – Electric potential	Lesson 17 – Parallel plates		Lesson 18 – Electric current
14	15	16	17	18
Hand-in Lesson 18	Review 1 to 18	Doomsday test	Lesson 19 – Magnetic	Good Friday
	Review 1 to 16	⇒ Lessons 1 to 18	fields	Good Friday
Quiz				
⇒ Lessons 15 to 18				
21	22	23	24	25
Non-instruction Day	Hand-in Lesson 19	Lesson 20 – Magnetic forces on charged particles	Hand-in Lesson 20	Hand-in Lesson 21
	Lesson 19 Activity	β	Lesson 21 – Motor effect	Quiz
				⇒ Lessons 19 to 21
28	29	30	May 1	2
Lesson 22 – Generator effect	Hand-in Lesson 22	Hand-in Lesson 23	Work period	Hand-in Lesson 24
	Lesson 23 Activity – Lenz's	Lesson 24 – Electro-		Quiz
	Law	magnetic radiation		⇒ Lessons 22 to 24
5	6	7	8	9
Review 1 to 24	Doomsday Test ⇒ Lessons 1 to 24	Personal Planning Day	Lesson 25 – Early Atomic Models	Hand-in Lesson 26
	⇒ Lessons i to 24	No Class	Models	Lesson 27 – Rutherford's
		INO Class	Lesson 26 – Cathode Rays	Model of the Atom
12	13	14	15	16
Hand-in Lesson 27	Lesson 28 – Quantization	Hand-in Lesson 28	Hand-in Lesson 29	Non-instruction Day
Oui-	of Light	Leasen 20. Dhete de trie	Lancar CO Antivity	
Quiz		Lesson 29 – Photoelectric	Lesson 29 Activity –	
⇒ Lessons 25 to 27	00	effect	Photoelectric phet effect	
19	20	21	22	23
Victoria day	Hand-in Lesson 29 activity	Work period	Hand-in Lesson 30	Lesson 31 – The Bohr Model
	Lesson 30 – Light Spectra		Quiz	
	& Excitation States		⇒ Lesson 28 to 30	
26	27	28	29	30
	I	Hand-in Lesson 33	Lesson 34 – Wave	Doomsday Test
Hand-in Lesson 31	Hand-in Lesson 32	Hand-III Lesson 33		
			Mechanics/Uncertainty	⇒ Lessons 1 to 33
Lesson 32 – X-rays and Compton Effect	Hand-in Lesson 32 Lesson 33 – Waves and Particles	Quiz ⇒ Lesson 31 to 33		

Monday	Tuesday	Wednesday	Thursday	Friday
June 2	3	4	5	6
Lesson 35 – Nuclear	Hand-in Lesson 35	Hand-in Lesson 36	Lesson 37 – particle	Hand-in Lesson 37
physics			physics	
	Lesson 36 – Radioactivity	Quiz	⇒ Optional lecture	Lesson 38 – quarks
		⇒ Lesson 35 to 36		
9	10	11	12	13
Hand-in Lesson 38	Diploma marks due at	Diploma prep.	Diploma prep.	Diploma prep.
	<mark>noon</mark>			
Doomsday Test				
⇒ Lessons 35 to 38				
16	17	18	19	20
Diploma prep.	Diploma prep.	Diploma prep.	Diploma prep.	Diploma prep.
23	24	25	26	27
Diploma prep.	Diploma prep.	Diploma Exam		Non-instruction Day
		9:00 AM		
		2 hours + 30 minutes		