

Name: An Ace Student

Tutor Grp: EA2 Block:E

	Mark	Max	Av
1) Magnetic field patterns	31	38	25
2) Force on a wire qu	16	18	9.3
3) Lab: Albert, charged particle in a mag. field	EX	N/A	
4) Force on a charged particle qu	13	19	13
5) B3/14.4 14.5 14.6 14.7 14.8 27.6	15	15	13
6) Lab: Force on a wire	EX	N/A	
7) Lab: Lab: Compass & wire	EX	N/A	
8) Lenz's & Faraday Law qu	15	21	10
9) Inductance	6	16	8
September 1998			
10) AC questions &CRO	33	25	16
11) Pst pap qu J96/1 J95/7 M95/1 NEAB31.1/4	26	41	20
12) Qu's forming notes on the transformer	EX	N/A	
13) qu 7 & 8 from above	8	8	6
14) Transformer questions	11	19	12
15) Transformer past paper qu NEAB/8 M95/2	18	19	12
16) B3/15.3 15.9 & CL.8	15	19	9
17) The inductor expt	WA	N/A	
18) AC reactance qus	30	35	25
19) Past papers J96/6 & N0. 36	19	20	12
20) Test on PH03.1	33	35	25
21) AC Gravitation questions	23	27	16
22) Past paper M95/5; J96/4; F96/476	10	10	7
23) B3/27.1-4	29	29	20
24) Electric fields	36	40	23
25) Lab: Conducting paper	G	N/A	
26) SHC qu	29	31	25
27) Core 222 3.3/4; J96/7	17	18	14
28) Ideal gases	18	18	16
29) Gas law qu	23	26	18
30) Past paper NEAB 19-21	30	30	20
31) November Test	20L	33	18
32) Lab: Charles' Law	EX	N/A	
33) Lab: Boyle's Law	EX	N/A	
34) Lab: Specific Heat Capacity	VG+	N/A	
35) PV Diagrams qu	33	33	24
36) Past paper Feb 97 qu 4	7	7	5.6
37) Engines qu	57	62	43
38) Lab: Find resistance of coil from PH03 expt	Yes	N/A	
39) AC questions	52	52	37
40) Lab: LCR series resonance circuit	VG-	N/A	
41) Fluids qu	33	39	29
42) Xmas Test	7L	23	10
43) Rotational Dynamics	49	60	44

	Mark	Max	Av
45) PH03 June 97	48	55	32
46) PH08 June 97	42	55	42
48) PH03 Mar 96	52	55	14
50) PH03 mock	51	55	36
53) PH08 Feb 96	50	55	39
54) PH08 Mock	49	55	37
Summer modules PH06&9			
44) R&Q chapt 1 1,3,6,& 8	24	60	44
47) Milikans qus	33	44	27
49) R&Q chapt 2 qu 6 & 8	12	12	8.4
51) Wave particle duality notes	Yes	N/A	
52) Millikans software expt	EX	N/A	
55) R&Q Chapt 6	26	55	16
56) R&Q Chapt 7	35	37	26
57) M97/1; F96/6; J97/1 7 2	39	44	31
58) R&Q Chapt 8	12	12	10
59) NP 3A & chapt 3 1,2,6	35	37	25
60) NP chapt 3 7 & 11	24	32	23
61) NP chapt 8 1, 6, 8	27	35	26
62) NP chapt 1 16& 18	19	20	15
63) PH09 March 98		55	44
64) NP chapt 2 2,4,5 & 6	45	47	30

Progress Grades November:A/B	March:A/B	June:A/B
A2 NovemberA/B A2 MarchA/B PH01/02 Assessment: 5553		
PH03/08 assessment: 5553PH06/098 assessment: 5543		
PH01 UMS = 94 PH01 Grade: A PH02 UMS = 99 PH02 Grade: A		
PH03 UMS =100 PH08 UMS = 91		
PH06Mk%: PH06Mk Grade:		
PH09Mk%: 89 PH09Mk Grade: A		
Total so far: = 384 Average:96.0 Grade:A To go up: none To go down: 48		

Key

Ex - Excellent + - Additional mark for corrections
 VG - Very Good L - Work submitted late.
 G - Good C - I specifically asked for corrections to be completed
 OK - Okay R - Repeat and resubmit U - Unfinished P - Poor
 CFC - Come For a Chat, the student has not understood the work so I offered to go over it.
 MIC - Marked in Class. Answers were given orally but the student failed to hand the marked work in. (Usually because it had not been completed on time)
 WA -Wrong Analysis, students hand in a good piece of work but had missed the point.
 OWL or OML - Over a Week Late or Over a Month Late TLTM - Too Late To Mark. The rest of the group's work had been marked, handed back and discussed in class.
 NB: The average mark is calculated across both of my A2 groups.