

PHYS101

SEC 01

NO	STUDENT ID	MT1	MT2	Final	Lab	HW
1	19244110066	20	13	22	7.90	1.00
2	19244110055	47	74	75	14.95	8.64
3	18244110082	64	68	53	16.40	8.71
4	18244110044	5	20	15	13.15	4.08
5	18244110061	50	19	8	16.70	1.60
6	19244110061		30	15	15.00	#N/A
7	18244110057	87	72	83	17.95	9.39
8	18244110048	39	61	49	18.75	3.33
9	18244110065	26	6	10	16.10	3.00
10	18244110037	83	75	16	17.30	#N/A
11	17244110046	42	7		14.00	4.31
12	17244110012	51	12	11	17.10	5.71
13	17244110006	62	37	6	15.65	4.43
14	18244110042	21		21	12.20	5.00
15	17244110041	24	10	0	16.25	5.70
16	160304073				0.00	#N/A
17	18244110046	79	78	33	17.66	6.24
18	18244110059	26	29	36	15.50	5.86
19	18244110008	98	79	60	18.45	6.66
20	17244110005	32	3		11.40	0.00
21	18244110028	49	51	30	16.95	9.29
22	18244110056	51	5	2	14.30	1.00
23	18244110054	89	72	50	16.46	7.21
24	18244110089	36	6	11	15.35	6.29
25	17244110007	26			17.86	#N/A
26	18244110020	62	27	33	16.20	0.00
27	17244110063	66	44	27	13.44	10.43
28	18244110004	45			0.60	#N/A
29	18244110031	41	42	29	15.65	6.78
30	18244110051	52	32	22	14.10	5.60
31	150304065				0.00	#N/A
32	17244110037	39	14		14.95	0.00
33	18244110006	79	45	29	16.95	5.60
34	18244110009	37	40	25	14.25	1.29
35	160304168	41	1		11.65	0.00
36	120304055				12.46	#N/A
37	18244110043	34	19	11	15.15	#N/A
38	19244110062	88	59	33	17.90	4.4
39	19244110010	96	95	81	18.30	10.05
40	19244110060	29	11	35	17.80	8.29
41	17244110072	33	19	34	12.30	5.89
42	19244110037	89	89	65	19.70	0.00
43	18244110040	88		45	12.60	#N/A
44	18244110014	62	56	52	16.25	3.90
45	18244110029	35	18	8	15.65	6.90
46	160304080	69	21	32	15.40	2.90
47	17244110087	16	9	0	13.50	7.60

48	18244110002	70	90	81	20.00	9.19
49	19244110051	65	49	32	14.00	5.66
50	18244110036	76	71	43	16.60	0.00
51	17244110075	15		0	16.46	6.86
52	19244110065	2			14.35	#N/A
53	160304053	30	20	18	17.50	10.40
54	17244110074	22	6		12.45	3.67
55	18244110015	55	15	39	16.30	0.64
56	18244110024	99	80	50	18.40	8.40
57	17244110078	55	12	20	14.41	1.14
58	19244110014		9	4	16.50	#N/A
59	17244110076	29	12	8	12.35	5.86
60	140304048				0.00	#N/A
61	18244110045	78		36	17.35	5.99
62	18244110034	32	8	30	15.90	0.82
63	18244110010	22	9	2	10.70	0.00
64	18244110025	86	30	19	16.95	#N/A
65	17244110039	59	56	46	17.00	5.62
66	19244110056	82	76	75	19.00	9.07
67	17244110032	47	54	49	16.45	4.70
68	19244110054	26	47	18	16.10	7.08
69	17244110031	59	5	7	16.35	5.86
70	18244110005	60	27	41	16.70	3.71
71	18244110052	80	52	35	16.70	8.80
72	150304071	33	0		14.05	#N/A
73	18244110047	32	1	13	12.85	#N/A
74	18244110049	100	90	64	18.90	7.07
75	17244110030	94	15	34	16.00	0.68
76	150304102	18	4		12.38	#N/A
77	160304071	79	37	29	12.85	#N/A
78	18244110021	59	58	52	17.45	0.71
79	160304030	47	41	32	16.60	5.86
80	19244110052	20	25	24	8.50	2.86
81	17244110004	58	45	10	17.96	8.40
82	19244110053	36	34	18	15.40	2.88
83	18244110016	83	41	15	13.15	2.00
84	18244110066	70	39	3	13.85	5.70
85	18244110019	35	24	31	15.90	10.24
86	18244110003	0			14.66	#N/A
87	18244110030	42	22	48	13.90	0.14
88	18244110011	83	79	52	17.30	10.02
89	150304078	50	20		17.50	10.43
90	160304057		30	29	15.06	0.00
91	18244110058	83	87	71	19.10	8.50
92	160304020	27			10.00	#N/A
93	17244110010	46	26	11	14.45	1.71
94	160304031	31	18	14	15.45	7.02
95	18244110055	41	51	18	17.85	5.80
96	17244110018	53	27	30	12.35	5.10
97	19244110059	78	52	23	13.20	6.09

98	18244110012	7	16	5	14.80	0.14
PHYS101						
SEC 02						
NO	STUDENT ID	MT1	MT2	Final	LAB	HW
1	18243510031	61	34	33	17.90	5.66
2	130302321				15.30	#N/A
3	18243510037	97	49	23	12.25	4.10
4	18243510035	78	74	52	17.40	9.31
5	18243510025	53	20	11	15.75	10.43
6	17243510024	81	80	52	18.70	7.04
7	19243510015	88	71	70	19.50	9.76
8	19243510088	2			9.45	#N/A
9	18243510091	42	12	12	15.55	0.67
10	19243510071	95	77	44	16.70	6.98
11	19243510053	32	0	6	12.80	4.43
12	19243510070	67	42		11.05	0.00
13	18243510019	94	88	83	19.30	8.03
14	18243510016	23	22	28	15.95	9.45
15	18243510034	23	31	14	12.40	9.90
16	17243510029	44	23	19	14.55	7.00
17	18243510044	85	58	45	18.55	5.60
18	19243510073	54	46	39	15.25	9.38
19	19243510010	62	15	14	15.00	1.75
20	19243510033	89	51	29	18.00	1.53
21	18243510056		16		16.10	1.29
22	18243510055	85	62	40	16.30	3.40
23	17243510013	27	8	20	13.51	0.00
24	18243510050	62	68	41	18.25	9.69
25	18243510017	92	90	43	19.00	7.90
26	19243510066	64	52	15	18.90	6.62
27	19243510069	97	83	78	18.10	9.30
28	19243510089	25	5	2	9.55	0.90
29	17243510017	70	50	23	16.00	6.19
30	18243510009	59	32	29	15.45	#N/A
31	18243510052	53	56	37	18.10	5.48
32	18243510003	74		33	17.40	5.90
33	18243510001	74	58	18	17.65	2.35
34	18243510024	87	52	34	16.50	7.90
35	18243510032	65	50	18	17.10	3.46
36	19243510057	91	92	91	18.25	7.07
37	17243510053	42	39	39	13.85	1.71
38	18243510039	72	44	14	17.00	1.38
39	17243510022	35	12	7	12.41	0.00
40	18243510008	98	94	61	19.10	7.20
41	17243510004	61	0	17	15.45	5.80
42	19243510087	10	11	2	0.00	2.50
43	18243510089	55	36	27	13.81	4.16
44	18243510018	46	37	13	15.85	0.00
45	18243510051	73	48	42	17.05	6.60

46	18243510013	87	72	17	17.40	2.01
47	18243510023	68	51	46	17.65	8.42
48	17243510081				3.55	#N/A
49	17243510041	57	16	22	15.65	3.00
50	17243510043	62	37	49	14.60	8.40
51	18243510095	70	71	20	16.70	4.40
52	17243510020	48	15		16.66	0.00
53	18243510042	33	52	30	17.60	3.85
54	18243510021	80	91	65	18.75	2.60
55	18243510053	83	65	25	18.75	9.80
56	130302018	13	6	5	12.88	#N/A
57	18243510033	54	60	23	14.30	2.16
58	18243510015	27	34	33	14.75	4.29
59	19243510093				8.70	#N/A
60	19243510095	86	93	90	18.65	6.91
61	150302034				16.20	#N/A
62	18243510061	95	88	45	19.50	7.19
63	17243510077	17			11.65	#N/A
64	18243510028	56	40	26	19.00	2.32
65	17243510007	46	34	26	13.05	6.44
66	18243510060	45	9	13	15.96	0.00
67	18243510045	16	1	17	14.75	0.90
68	18243510069	56	68	30	16.55	10.43
69	160302047	35	12	23	15.35	#N/A
70	18243510047	78	59	48	14.95	6.96
71	18243510086	73	60	19	18.25	3.60
72	18243510058	29	15	8	11.75	6.71
73	18243510010	50	22	5	17.35	0.14
74	18243510029	71	53	11	17.80	1.91
75	18243510067	50	33	33	17.40	6.67
76	18243510004	22	16	31	14.11	0.19
77	18243510057	82	59	42	19.10	6.67
78	160302034	46			17.26	0.00
79	160302054	19	2		9.40	#N/A
80	19243510049	86	78	62	18.75	10.10
81	19243510036	71	41	23	15.95	3.25
82	18243510046	87	70	68	16.50	9.30
83	17243510049	44			13.76	0.14
84	150302047	7	1		12.35	#N/A
85	19243510012	99	90	93	18.50	9.95
86	18243510065	90	87	50	18.50	10.37
87	19243510041	89	74	56	17.50	5.96
88	18243510062	71	55	48	18.55	7.60
89	17243510050	81	95	73	16.85	9.31
90	19243510084	38	31	24	14.00	6.62
91	150302041	39	52	25	17.00	#N/A
92	18243510066	85	73	56	19.25	9.57
93	17243510056	67	25	26	14.51	6.36
94	18243510006	72	58	55	18.80	6.12
PHYS101						

SEC 03

NO	STUDENT ID	MT1	MT1	Final	LAB	HW
1	18243710033	68	72	63	18.40	9.82
2	18243710043	81	74	79	19.00	5.30
3	19243710072	26	19	12	15.95	8.98
4	18243710008	51	13	18	13.70	1.50
5	18243710044	45	41	19	16.40	3.02
6	150303045	60	13	19	15.35	1.05
7	160202015	29	3	14	12.86	7.69
8	18243710014	59	55	32	18.55	9.64
9	18243710039	57	28	10	15.90	#N/A
10	160303057	11		14	13.00	5.07
11	17243710014	38	25	16	18.60	9.62
12	18243710061	56	43	8	15.65	8.90
13	160303049	9	8		13.80	#N/A
14	18243710029	59	43	51	16.40	7.34
15	19243710056	77	77	70	19.40	10.43
16	18243710009	23	12	33	16.20	8.00
17	19243710073	52		54	18.20	10.20
18	18243710048	43	15		11.00	1.45
19	19243710030	38	51	43	17.40	8.39
20	18243710041	18	3	4	14.25	#N/A
21	18243710047	52	32	32	13.75	0.00
22	19243710051	57	36	27	16.60	6.68
23	18243710045	88	89	62	19.10	5.57
24	18243710022	35	31	32	18.95	7.10
25	19243710022	53	9		7.55	2.14
26	18243710027	68	15	5	12.40	#N/A
27	17243710073	20	32		10.85	3.77
28	18243710019	58	80	38	17.60	2.50
29	19243710032	74	81	92	19.10	9.65
30	18243710036	92	85	86	18.40	6.86
31	19243710023	29			6.70	1.50
32	18243710050	95	76	54	18.65	6.43
33	17243710010	63	25	24	13.01	6.13
34	18243710021	53	37	13	14.50	2.88
35	17243710038	38	15	24	16.90	8.30
36	18243710026	94	66	89	18.60	8.71
37	19243710003	90	86	59	18.80	9.30
38	17201810016	54	42	26	12.70	4.17
39	19243710004	71	37	32	17.20	5.71
40	18243710012	87	52	50	18.90	2.28
41	19243710019	94	99	77	19.60	9.43
42	160303045	37	2	17	14.70	6.90
43	19243710034	65	49	45	16.80	8.26
44	160303059	37	3	13	14.20	10.43
45	18243710069	15	16	8	16.45	6.50
46	19243710014	96	67	40	18.80	5.93
47	18243710040	51	21	19	17.00	9.71
48	18243710049	22	13	0	14.51	5.33

49	18243710030	45	46	48	18.40	9.42
50	17243710059	77	23	22	12.60	0.00
51	18243710037	62	27	27	18.55	7.63
52	17243710058	13	9	4	14.30	5.33
53	160202005	86	67	60	18.30	9.77
54	17243710044	50	19	16	14.55	0.90
55	19243710040	93	74	81	19.45	7.91
56	18243710025	58	49	27	16.95	7.04
57	18201810020	80	70	88	17.50	10.08
58	18243710038	65	58	23	16.65	7.57
59	17243710046	33	36	35	13.35	9.70
60	18243710001	40	32	30	17.35	10.36
61	160202004	51	41	42	14.35	7.48
62	18243710003	42	42	42	16.25	8.73
63	18243710055	94	44	16	16.71	9.52
64	19243710008	88	96	90	18.50	8.00
65	160303083	7	0	4	16.31	#N/A
66	18243710017	77	56	43	17.80	6.30
67	17243710049	73	61	11	19.80	1.43
68	17243710041	76	38	31	16.90	8.85
69	18243710024	6			7.55	4.69
70	17243710008	5	0		12.91	1.40
71	120303030				12.42	#N/A
72	160202008	34	12	17	15.95	7.00
73	18243710071	73	16	7	18.06	0.00
74	160303050	14	22	5	15.00	5.71
75	17201810015	30	12		9.50	3.00
76	18243710006	76	90	71	17.40	4.93
77	18243710023	51	45	26	17.50	7.78
78	17243710020	86	59	30	17.60	7.14
79	18243710028	68	68	56	17.10	7.77
80	18243710035	50	1	1	17.80	4.30
81	17243710048				5.80	#N/A
82	17243710036	9	2		14.95	2.86
83	17243710024	55	29	32	12.35	6.62
84	18243710032	60	55	61	16.20	5.83
85	18243710007	38	26	35	16.10	4.07
86	19243710047	50	18	37	16.75	8.81
87	17201810005	9	1		9.50	5.17
88	160303060				15.70	#N/A
89	17243710003	11	14	3	15.01	#N/A
90	18243710077				0.00	#N/A
91	17243710006	36	13	8	15.35	#N/A
92	160303052	56	32	19	16.55	7.62
PHYS101						
SEC 04						
NO	STUDENT ID	MT1	MT2	Final	LAB	HW
1	19244310045	26			2.80	2.62
2	18244310029	45	30	29	16.60	2.79
3	160311033	48	38	40	16.26	5.86

4	18244310042	53	36	38	16.85	5.60
5	17244310013	43	2	20	18.30	6.60
6	160311041	48	31	47	15.65	8.43
7	17244010007	24	5	14	13.70	0.10
8	18244310017	42	57	48	19.30	10.36
9	160306001	55	41	18	14.40	4.11
10	160306026	23	4	5	13.85	#N/A
11	17244010002	41	26	2	15.65	7.23
12	18244310058	9	39	14	14.80	7.04
13	160311055	31	18	24	17.80	10.43
14	18244310018	40	48	46	16.60	10.00
15	18244310008	72	24	58	18.65	6.95
16	18244310004	66	46	27	17.70	5.95
17	17244310005	46	36	28	16.60	5.29
18	18244310027	24	29	23	14.95	7.23
19	18244310069	70	28	26	17.75	0.00
20	17244010021	39	19	19	14.50	8.71
21	18244310009	84	66	71	17.60	9.96
22	19244310032	45	67	25	18.10	3.86
23	18244310034	57	62	48	16.70	8.99
24	18244310016	31	18		10.20	1.43
25	17244310029	48	16	16	14.05	8.39
26	18244310005	90	76	54	17.70	4.59
27	18244310044	22	27	24	14.55	8.71
28	18244310028	64	57	25	18.45	3.19
29	17244310001	24	3	5	14.01	3.95
30	19244310035	80	40	52	16.85	7.72
31	18244310037	45	53	36	17.25	9.79
32	18244310023	19			6.20	#N/A
33	160311061				0.00	#N/A
34	18244310041	78	68	37	18.15	4.50
35	18244310071	63	27	40	17.10	10.00
36	17244310056		3	0	15.15	6.46
37	18244310048	89	95	53	19.55	5.14
38	17244310015	21	6	8	16.36	4.10
39	120311030	7	4		15.40	#N/A
40	18244310011	98	74	65	18.70	6.64
41	18244310007	68	66	60	18.20	8.09
42	17244310006	37	19	6	17.15	6.18
43	17244010001	36	31	15	14.80	5.52
44	160306016	17	1		15.40	#N/A
45	18244310003	51	28	29	13.65	9.12
46	18244310026	27	36	23	17.90	8.47
47	18244310022	54	77	36	14.80	5.10
48	160311040	36	38	12	14.75	#N/A
49	18244310061	10	11	7	17.60	8.79
50	18244310040	100	94	79	18.80	8.97
51	18244310049	69	72	57	18.80	8.12
52	18244310010	64	26	55	17.20	9.71
53	130311019	25	18	18	12.70	#N/A

54	17244310033	56	9	30	14.55	#N/A
55	17244010004	65	66	51	16.50	7.86
56	17244310022	69	37	27	15.86	5.93
57	18244310060	28	2		15.05	1.00
58	17244310060	16	10	6	14.70	9.09
59	18244010007	32	21	18	15.20	6.04
60	18244310019	48	35	3	16.05	4.22
61	18244310047	72	50	52	17.40	9.43
62	18244310064	21	24	2	15.55	7.03
63	17244010006	46	7	32	14.70	5.53
64	18244010006				13.95	#N/A
65	19244310012	75	34	16	16.70	0.29
66	19244310017	78	57	59	17.40	6.74
67	18244310033	66	55	31	14.00	#N/A
68	18244310012	45	72	25	17.70	1.00
69	18244310039	58	62	23	17.45	6.26
70	18244310006	42	33	27	13.25	0.17
71	17244310007	93	72	15	16.95	3.90
72	150311066	7	1	2	15.85	#N/A
73	18244310020	72	60	36	17.90	7.53
74	18244010004	50	45	30	16.35	5.65
75	18244310070	92	60	56	17.85	10.13
76	17244010009	23	0		15.40	1.90
77	18244310050	83	100	88	18.60	8.28
78	18244010005	86	80	20	17.70	5.10
79	18244310051	38	36	25	17.15	9.52
80	17244310063	50	27	17	14.80	7.03
81	17244310012	27	25		13.95	6.55

PHYS101

SEC 05

NO	STUDENT ID	MT1	MT2	Final	LAB	HW
1	19111310035	85	94	72	18.20	4.13
2	18111310002	37	2	16	13.40	3.14
3	19111310036	36	51	39	16.00	6.78
4	18111310005	26	12	0	15.70	5.40
5	18243610022	42	42	13	16.45	8.46
6	19111310037	59	65	7	16.05	0.43
7	160904029	68	35	20	16.60	2.70
8	19243610051	32	47	46	15.85	9.16
9	17111310011				14.11	#N/A
10	18111310001	59	23	23	15.20	10.43
11	18111310013	68	63	38	18.35	6.44
12	160309018				15.80	#N/A
13	18243610020	21	2		12.10	#N/A
14	19111310033	36	30		14.55	6.98
15	150309017				14.25	#N/A
16	18243610009	54	46	8	15.70	3.81
17	18243610005	27	14	13	16.55	6.13
18	19111310026	19	22		14.85	4.52
19	18243610028	85	74	62	18.45	9.20

20	19243610039	25	18	9	16.10	0.43
21	18243610023	36	26	26	16.65	4.79
22	18243610003	39	26	27	16.45	5.81
23	18111310012				14.95	#N/A
24	18111310017		23	39	13.55	9.60
25	19243610002	64	23	0	18.00	1.36
26	18243610049	47	31	10	17.35	7.55
27	18243610011	65	47	17	16.80	2.67
28	18111310026	27	27	16	13.35	9.70
29	17243610034	51	30	9	12.50	8.94
30	18243610001	21	13	7	15.45	6.92
31	18243610050	39	18	12	13.10	6.86
32	19243610033	100	80	80	18.70	#N/A
33	19111310038	33	38	23	16.00	6.64
34	18243610040	15	0		12.90	3.97
35	19243610023	88	71	75	17.65	9.31
36	19243610032	85	47	31	16.60	4.20
37	19243610024	74	60	52	17.70	7.58
38	18243610038	47	26	26	14.25	5.14
39	18243610030	84	94	74	17.75	7.75
40	140309013				13.30	#N/A
41	17243610021	39	15	0	16.15	#N/A
42	120309043		1	1	15.10	5.86
43	160904008	53	23	41	17.70	#N/A
44	19111310034	64	72	44	14.15	9.93
45	18243610029	34	3	3	13.55	0.00
46	18243610008	47	29	16	13.45	0.37
47	18243610037	50	28	21	16.65	6.60
48	17111310029	23	23		14.30	4.72
49	19243610041	42	59	62	16.95	7.74
50	17111310030	7			12.20	#N/A
51	18243610012	77	77	31	17.55	6.10
52	18243610004	11			6.80	1.40
53	18243610015	93	79	37	16.10	5.58
54	18243610035	71	52	22	16.60	3.60
55	18111310021	53	32	29	14.15	7.14
56	17243610014	52	50	21	15.70	10.43
57	18243610010	0	9	1	15.15	0.00
58	18243610024	89	74	41	18.85	#N/A
59	17243610036	42	25	19	15.71	5.01
60	17111310024	61	57	11	16.20	6.83
61	18111310009	92	90	62	17.10	7.47
62	160904024	30	14	49	15.55	#N/A
63	19111310039	34	1	0	10.00	#N/A
64	17111310018	32	22	19	13.60	8.89
65	19243610050	8	0	2	12.80	0.90
66	18111310014	26			9.60	5.50
67	150309015	31	17	29	14.05	5.44
68	17111310009	27	11	6	15.70	10.00
69	18243610027	42	38	31	15.65	4.03

70	17243610025	54	24	31	17.66	2.43
71	160309022	30	6		9.35	#N/A
72	18111310031	86	88	58	18.30	7.91
73	18243610017	21	28	28	12.75	1.40
74	19243610009	48	16	15	14.70	#N/A
75	17243610047	19	20	16	15.91	8.44
76	18243610046	76	35		13.35	3.66
77	17243610040				16.40	0.00
78	18243610033	90	51	29	16.70	4.00
79	18111310027	84			0.00	#N/A
80	18243610007	51	21	16	16.95	0.00
81	160904030	70	24	29	17.00	5.76
82	19243610040	63	65	30	16.45	7.08
83	18243610014	12	18	4	16.10	2.19
84	19243610007	70	48	28	16.10	6.40
85	18111310025	40			4.00	2.86
86	18243610032	73	74	48	18.55	7.60
87	160904014	33	10	47	13.95	8.86
88	19111310031	21	29	14	16.30	8.96
89	18243610019	21	33	24	16.20	3.21
90	18243610025	22	5	15	14.10	8.48
91	18243610016	29	24		17.10	4.81
92	160904025	15	9		13.25	0.00

**PHYS101
SEC 06**

NO	STUDENT ID	MT1	MT2	Final	LAB	HW
1	19244710072	13	6		8.60	0.37
2	160308019	39	25	19	16.65	0.00
3	17244710038	34			15.11	3.55
4	18244710044	67	61	57	18.90	3.50
5	18244510019	58	53	20	14.10	5.71
6	17244710003	72	42	32	13.50	6.67
7	19244710052	53	43	36	17.25	5.82
8	17244710047	63	21	25	13.45	0.90
9	19244710067	37	21	24	17.05	7.17
10	19244710054				3.70	0.71
11	18244510024	38	11	27	13.00	2.30
12	17244710019	27		24	14.00	9.00
13	18244710006	79	75	65	19.00	9.86
14	18244710004	95	50	45	17.60	5.09
15	18244710038	98	87	68	19.10	7.50
16	17244710049	21	15	0	12.06	#N/A
17	19244710039	93	81	76	19.00	6.38
18	120308033		4		12.00	0.00
19	18244510004	62	30	31	17.10	4.58
20	18244510030	39	46	38	14.35	6.33
21	17244710013	63	17		10.50	5.40
22	19244510018	85	82	86	19.45	8.80

23	18244710033	47	13	1	10.40	0.43
24	18244710020	83	68	42	14.40	7.85
25	19244710026	77	68	48	18.70	7.43
26	19244710030	95	85	92	19.65	9.43
27	19244710069	63	48	31	15.45	6.50
28	18244710021	23	35	8	14.95	2.24
29	160308058		7	3	14.25	0.96
30	19244510013	70	33	35	16.65	0.86
31	18244710056	14			11.25	0.29
32	19244710041	91	97	87	20.00	9.33
33	160307022	53	42	8	13.11	7.84
34	17244510009	29	0	2	15.41	4.29
35	18244710024	29	35	12	16.95	7.26
36	18244710003	68	38	31	15.25	2.88
37	160307026	38		13	14.70	#N/A
38	18244710031	60	56	21	13.80	4.93
39	18244710002	65	46	19	17.90	6.17
40	18244710041	49	29	15	15.35	7.23
41	160308018	10			6.90	#N/A
42	19244710018	68	35	27	18.65	#N/A
43	18244710023	17	2		13.10	0.00
44	18244510001	39	15	33	14.95	0.00
45	18244710009	41	44	48	19.25	9.95
46	17244710034	39			12.15	1.43
47	18244710043	48	64	22	15.45	6.71
48	18244510015	38	19	21	15.40	0.29
49	19244710073	0			9.70	0.23
50	17244710052	53	31	32	13.96	7.46
51	18244510009	62	52	77	17.55	6.50
52	18244510006	58	50	42	15.75	9.10
53	17244510007	31	33	11	16.11	4.57
54	17244510017	58	26	9	14.26	6.10
55	18244710034	17			15.05	4.29
56	18244510002	12	3	15	14.90	0.00
57	18244510017	35	40	42	16.65	0.30
58	160307025				12.85	#N/A
59	17244510013	86	53	33	14.51	8.82
60	18244510018	40	44	15	16.15	0.00
61	19244710028	74	38	20	17.10	1.29
62	18244710013	85	57	50	18.30	4.77
63	18244710026	23	27	18	15.70	#N/A
64	17244710026				0.00	#N/A
65	17244510002	48	58	26	16.60	5.90
66	17244710031	42	0	0	12.35	5.86
67	18244510022	36	41	27	14.90	1.55
68	18244710042	72	58	40	16.05	3.56
69	17244510022	26	12	13	14.86	1.50
70	18244510021	67	66	50	18.40	3.15
71	19244710074	18			15.95	0.00
72	18244710030	89	66	56	19.15	9.40

73	19244710066	11	0		14.70	0.00
74	18244510011	42	13	32	15.65	8.71
75	18244710017	43	32	23	14.15	#N/A
76	19244710065	49	30	22	16.10	7.23
77	18244710064	40	26	4	13.95	0.00
78	19244710071	21			14.25	0.86
79	18244510008	38	31	34	18.10	4.31
80	17244710014	18	0		14.95	2.48
81	18244710022	73	52	43	19.45	10.00
82	160307014	39	8	7	13.10	0.00
83	17244710021	47	56	8	14.40	0.29
84	18244510016	43	24	24	14.10	6.00
85	18244710016	92	93	76	17.80	7.54
86	18244710005	57	54	40	18.70	2.00
87	18244510028	47	50	31	16.80	7.90
88	18244510023	38	3	10	15.05	5.00
89	17244710012	16	7	4	14.80	#N/A
90	19244710011	57	37	47	15.95	5.24
91	18244710010	66	44	60	17.65	9.00
92	18244510003	79	38	40	16.00	2.08
93	18244710035	77	71	28	18.75	0.86
94	18244710018	58	39	47	17.20	1.85
95	18244710019	72	54	22	17.40	5.47
96	18244510027	51			10.85	1.42
97	18244710007	85	34	18	17.15	2.74
98	160307012	25	17	8	12.30	1.14
99	160308026				14.65	#N/A
100	19244710035	91	58	68	18.05	6.51
101	18244710015	28	19	38	15.80	6.40
102	19244510014	79	71	74	18.05	3.66
103	19244710007	65	27	21	14.65	0.57
104	19244510020	17	16	23	15.60	8.43
105	18244710039	49	15	34	15.60	9.50
106	160308017	57	26	31	17.25	0.00

PHYS101

SEC 07

NO	STUDENT ID	MT1	MT2	Final	LAB	HW
1	17244410020	76	41	18	15.86	0.00
2	18244610028	21	16	32	17.20	6.29
3	18244610014	84	64	60	17.85	8.40
4	19244410050	46	58	57	17.25	3.99
5	18244610007	64	53	38	18.35	2.93
6	17244410036	59	30	26	15.80	#N/A
7	17244410008	47	11	18	14.45	2.99
8	19244410018	89	79	52	18.90	2.20
9	150312030		1	1	13.36	#N/A
10	18244410031	39	14		16.45	5.50
11	18244410015	69	56	40	17.15	3.49
12	18244410026	24	9	7	14.30	1.05
13	17244610004	21	1		13.86	1.82

14	18244410012	34	41	42	17.30	9.71
15	18244410024	92	66	32	18.70	3.88
16	18244610021	50	54	28	17.60	4.40
17	19244610015	75	18	15	17.50	1.10
18	17244410045	11	13	9	14.55	9.63
19	17244610013	25	16	14	14.45	4.60
20	18244610038	51	2		12.80	1.43
21	18244410035	80	68	39	18.80	9.95
22	19244410012	97	81	74	18.70	6.45
23	17244410043	31	4	6	13.05	#N/A
24	18244410009	86	80	89	18.60	7.29
25	160305039	41	31	29	15.20	#N/A
26	17244410037	24	13		9.06	#N/A
27	17244410033	15	8	12	13.96	3.29
28	150305029	37	3	24	14.90	#N/A
29	17244410039	41	32	23	16.00	#N/A
30	18244610043	34	0	0	12.85	0.00
31	17244410025	66	55	44	16.96	8.89
32	18244410027	72	74	66	18.65	9.00
33	18244610024	44	14	30	18.05	3.07
34	19244410023	90	60	60	19.50	8.48
35	18244610003	95	89	79	19.35	9.86
36	150312014	31	10	18	13.80	10.40
37	18244410029	100	91	75	18.75	8.43
38	18244410032	100	67	54	17.65	4.95
39	18244610008	90	74	30	18.70	8.10
40	18244610026	55	24		17.25	0.40
41	18244410040	89	54	27	19.50	5.94
42	18244410008	23	7		15.15	0.00
43	160312038	57	34	16	12.30	7.57
44	18244610025	72	46	32	18.10	3.06
45	18244610001	35	33	25	18.25	0.64
46	18244410041	59	62	33	15.70	6.71
47	18244610035	37	40	19	16.65	0.29
48	18244610019	60	35	17	18.15	1.14
49	19244610026	58	41	40	14.15	6.40
50	18244610002	47	23	8	17.20	6.60
51	150305017	77	83	66	15.85	4.14
52	18244410036	32	40	9	17.30	5.46
53	19244410025	96	75	70	19.15	#N/A
54	18244410002	85	86	80	19.70	7.90
55	18244410016	36	23	6	16.45	4.10
56	160305034	10	0		13.81	#N/A
57	18244610015				3.85	#N/A
58	18244410005	70		28	19.70	1.40
59	160312011	51	17	26	15.65	#N/A
60	18244410023	71	20	3	17.50	4.17
61	18244410007	25	7	0	14.35	0.40
62	18244410011	28	35	12	15.50	2.86
63	160305018	47	31	6	11.75	5.35

64	17244410027	90	56	43	18.60	1.14
65	18244610023	71	64	33	17.70	7.26
66	19244610002	64	10		10.20	#N/A
67	18244410048	47	17	22	17.30	8.70
68	17244610009	73	29	14	14.95	8.15
69	18244410006	89	58	68	19.50	7.53
70	18244610020	74	52	35	19.25	8.40
71	18244410038	36	27		15.30	1.14
72	17244610023	50	11	12	14.56	0.00
73	18244410034	47	35	22	16.45	0.14
74	18244410021	54	78	30	17.45	8.46
75	19244410016	45	28	23	18.40	4.08
76	18244410004	77	61	23	18.30	3.40
77	17244410030	47	16	10	15.45	5.86
78	17244610025				3.85	#N/A
79	18244410033	26	28	12	17.10	#N/A
80	18244410049	47	47	27	15.50	4.64
81	18244610004	42	40	12	17.65	#N/A
82	18244610006	15	25	12	17.05	6.99
83	19244410049	24			0.00	#N/A
84	130305028	20	3		13.35	#N/A
85	18244410013	46	49	12	17.55	5.40
86	19244610012	52	7		12.90	#N/A
87	19244410029	89	48	39	13.45	3.14
88	19244410037	81	63	48	16.35	4.98

PHYS101

SEC 08

NO	STUDENT ID	MT1	MT2	Final	LAB	HW
1	18243910001	68	46	29	18.60	0.00
2	19244210018	6			14.85	5.80
3	18243810018	54	45	4	18.40	9.13
4	150314016	56	37	23	14.65	10.40
5	17243810012	66	63	29	13.55	#N/A
6	19243810008	100	96	88	19.00	8.91
7	19244210022	19		39	14.80	6.70
8	18243910012	47	57	16	17.60	4.93
9	18243810037	29	27	14	14.20	8.30
10	18243810005	50	20	16	13.15	2.33
11	18243810030	36	39	24	15.55	7.14
12	17243810004	38	42	27	14.71	9.00
13	19244210019	16	5	14	14.00	#N/A
14	18243910031	39	43	22	15.80	6.69
15	19243810006	74	82	89	18.35	8.15
16	18243810002	55	25	20	14.65	8.07
17	18244210009	32	9		15.25	#N/A
18	19244210012	48	45	30	16.00	5.31
19	17244210008	35	4	16	15.70	10.07
20	17244210001	81	48	46	12.05	10.05
21	17244210018	30	8	9	14.01	5.00
22	17243910030	4	1	3	14.70	6.35

23	18243910017	42	9	14	16.20	8.40
24	17244210014	38	3		14.80	0.29
25	18243910024	26	51	12	16.50	1.95
26	18244210012	38	14	6	15.75	2.08
27	18244210007	73	83	70	18.25	4.82
28	18243910009	35	49	32	12.70	4.03
29	18243810022	82	98	59	19.05	8.62
30	18243810033	100	79	95	18.45	8.79
31	18244210003	18	10	25	16.75	1.57
32	18244210008	40	45	24	17.00	5.70
33	18243810019	40	17	22	17.40	7.07
34	19243810054	15	50	30	15.15	8.70
35	19243810042	68	53	4	13.05	2.90
36	18243810028	32	Raporlu	9	16.40	0.00
37	18244210004	26	17	6	15.65	8.02
38	17243810020	26			12.40	4.19
39	18243910014	54	64	70	16.00	5.47
40	18243910004	35	7	12	14.70	1.43
41	18243810026	48	52	49	18.10	5.21
42	19243810007	68	23	18	16.75	2.89
43	19243810001	45	64	45	17.00	9.16
44	17244210006	15	12	5	13.05	2.86
45	18243910005	31	18	33	16.75	6.58
46	17243810029	80	45	35	14.31	8.96
47	18243810015	71	69	69	19.00	8.39
48	19243810011	46	45	37	16.55	5.93
49	18243810023	42	60	35	19.05	8.54
50	17243810007	28	19	21	12.10	1.21
51	18243810029	69	47	37	17.95	6.34
52	18243810014	41	26	53	16.75	6.44
53	17243810021	17	16	5	11.20	#N/A
54	19243810038	63	52	39	15.10	3.23
55	18243810001	51	58	28	17.60	7.88
56	18243810024	65	41	27	16.70	3.60
57	18243810008	44	40	16	15.15	0.43
58	160301063	25	17	20	14.16	6.63
59	18243910006	56	13	13	17.25	0.00
60	17243810024	43	33	10	14.11	6.66
61	17243810031	70	45	37	14.86	7.76
62	18243910010	63	31		15.10	2.41
63	19243810002	48	52	19	17.50	7.02
64	18243810007	90	88	72	18.15	7.00
65	19243910024	23	21	5	15.45	6.00
66	18243910026	2	0	0	14.30	5.90
67	18244210006	25	2		16.00	1.00
68	18243810009	19	19	14	16.40	5.82
69	17244210002	91	71	40	18.10	3.91
70	18244210002	44	66	40	15.55	6.01
71	18243910019	83	90	66	19.25	9.46

72	17243810025	35	37	9	14.60	9.00
73	19243810051	77	86	44	17.75	#N/A
74	18243810017	100	83	52	18.50	10.40
75	130310008	49		15	14.29	4.01
76	130310009	44	55	39	12.25	#N/A
77	18243910030	32	30	19	17.80	3.36
78	18243810025	76	85	59	17.85	5.16
79	18243810010	56	42	26	16.65	5.77
80	19244210007	51	15	29	15.15	0.90
81	18243810013	43	28	27	17.60	0.00
82	18244210011	42	9	35	14.20	3.81
83	17244210019	43			14.60	6.77
84	18243910023	62	63	26	17.30	8.86
85	18243910020	77	75	36	19.00	5.90
86	160310021	53	15		13.90	2.56
87	17243910015	46	59	44	17.01	6.93
88	19243810031	91	76	83	17.30	9.19
89	17243810047				0.00	#N/A
90	17243910017	44	6	4	15.25	3.14
91	17243910023	26	7	2	16.10	#N/A
92	18243910007	88	44	30	18.55	4.77
93	17244210023	20	8	7	13.10	10.29
94	19243910009	96	66	52	18.15	6.71
95	18243910011	40	55	21	17.45	5.74
96	18243810012	25	1	0	12.90	8.80
97	17243810027	59	60	26	15.46	4.43
98	18243910015	49	26	19	18.70	8.67
99	18243810032	49	18	17	17.00	0.00
100	17244210009	63	16	22	12.51	5.43
101	18243910003	50	51	28	16.95	3.06
102	18243810021	63	43	22	18.30	1.64
103	160310013	59	36	51	14.85	8.90
104	17244210013	32	12	17	14.11	1.19
105	17243810038	40	15	22	16.40	4.29
106	18243810045	1			6.35	#N/A
107	18243810027	86	82	50	17.70	5.46
108	18243810003	49	14	15	16.40	1.86
NO	STUDENT ID	MT1	MT2	Final	LAB	HW
1	19243510091	67	52	28	18.40	0.00
2	18243610045	19	26		17.65	6.67
3	19243710073	52	72		18.20	10.20
4	17244310061	41	52	46	14.30	4.72
5	19243510094	34	18	41	12.10	2.76
6	19244210026	88	68	78	18.85	6.50
7	150302039	12	15	17	15.35	#N/A
8	160304052	40	20	11	13.90	#N/A
9	160312027	5	0		13.00	5.33
10	17243510071	44	37		17.05	#N/A
11	19243510096	46	43	23	16.00	2.38

12	19243710078	4	6		7.15	0.00
13	19111310041		30	39	17.31	#N/A
14	19111310040		36	59	15.58	2.10
15						