

CE 353      20022

ID #	EX.1	EX.LAB.1	EX.2	EX.LAB.2	HW	LAB-R	Abs.	
1	207658	63	16.5	55	31	4.058333	6.461538	4
2	916573	90	18.5	50	21	8.325	9.038462	3
3	954605	34	13	21	19	3.61	2.69	5
4	963815	87	18.5	56	24	6.175	7.876923	2
5	968734	84	21.5	57	35	7.741667	9.1	1
6	969013	83	12	51	29	8.958333	8.907692	1
7	972697	74	24.5	66.5	40.5	7.141667	9.092308	1
8	972986	61	25	69	39	5.183333	8.430769	3
9	975792	81	13	37	29	5.616667	8.823077	11
10	978124	47	9.5	59	15	5.433333	7.815385	9
11	983570	73	20	46	35	7	9.046154	2
12	983764	81	12.5	33	23	3.341667	5.330769	5
13	985071	94	11	49	32	8.008333	8.238462	5
14	985831	72	23.5	38	35	3.1	5.723077	1
15	986508							
16	991657	67	25.5	60	32	2.72	6.53	0
17	992413							
18	997295	44	14	49	28	4.633333	7.976923	5
	MAX.		94	25.5	69	40.5	8.958333	9.1
	MIN.		34	9.5	21	15	2.72	2.69
	AVG.		70.9375	17.40625	49.78125	29.21875	5.690417	7.567596
	out of		100	30	100	60	10	10

Abs.LAB	LEC.	LAB.	SubTotal	EX.F	EX.LAB.F	TOTAL	GRADE	
0	27.50833	9.369231	36.87756		39	19	50.68868 C	
0	35.325	11.13077	46.45577		53	18	64.35577 B	
1	15.41	5.202	20.612		32	18	32.212 D	
0	34.425	10.35154	44.77654		35	19.5	57.44321 C+	
0	36.24167	12.18	48.42167		46	25.5	65.055 B	
1	36.10833	10.57615	46.68449		54	20.5	65.16226 B	
0	36.04167	12.74885	48.79051		70	23	72.34607 B+	
0	31.63333	12.19462	43.82795		44	31.5	60.52795 C+	
0	24.66667	10.80846	35.47513		39	17.5	49.11957 D+	
0	24.78333	8.952308	33.73564		57	19.5	53.00231 C	
0	31.15	11.98692	43.13692		48	25	60.3147 C+	
1	24.59167	7.464615	32.05628		34	22.5	44.75628 D+	
0	34.40833	10.29077	44.6991		78	24.5	70.82132 B+	
0	26	9.678462	35.67846		39	20.5	49.65624 D+	
							W	
0	29.77	10.374	40.144		40	23	54.69956 C	
							W	
2	23.53333	9.781538	33.31487		38	16.5	46.54821 D+	
11	2	36.24167	12.74885	48.79051		78	31.5	72.34607
0	0	15.41	5.202	20.612		32	16.5	32.212
3.625	0.3125	29.47479	10.19314	39.66793		46.625	21.5	56.04432
0	0	50	15	65		100	45	100