

**Intro. To Engineering**

#	ID	Mid-term/40	
1	1210112	7	
2	130303003	30	
3	130305005	24	
4	140301036	22.5	
5	140302039	7.5	
6	140302048	12	
7	140302082	2	
8	140302177	8	
9	140302184	2	
10	150102078	37	
11	150301024	21	
12	150301029	29	
13	150302011	25	
14	150302012	27	
15	150302027	35	
16	150302031	28	
17	150302037	38	
18	150302076	26	
19	150302081	81	
20	150302082	26.5	
21	150302098	17	
22	150302100	15.5	
23	150302123	14.5	
24	150302144	-1	
25	160301015	36	
26	160302016	5	
27	160302018	1	
28	160302020	14.5	

29	160302027	11.5	
30	160302028	12	
31	160302031	34.5	
32	160302059	15.5	
33	160302066	21	
34	160302070	13.5	
35	160302073	35	
36	160302087	11.5	
37	160302093	-1	
38	160302096	5.5	
39	160302097	11	
40	160302100	38.5	
41	160302177	10	
42	170302001	17.5	
43	170302002	39	
44	170302003	30	
45	170302009	30	
46	170302010	16	
47	170302011	33	
48	170302013	33	
49	170302015	36	
50	170302019	14	
51	170302020	5	
52	170302023	23	
53	170302024	10	
54	170302025	5.5	
55	170302026	5	
56	170302033	8	
57	170302037	15.5	
58	170302043	5.5	
59	170302044	13	

60	170302055	23	
61	170302057	14.5	
62	170302058	15	
63	170302064	17	
64	170302065	38	
65	170302067	34	
66	170302068	28	
67	170302070	7	
68	170302073	5.5	
69	170302076	4	
70	170302079	33	
71	170302082	30	
72	170302083	6	
73	170302084	16	
74	170302085	18	
75	170302096	1	
76	170302102	12	
77	170302106	36.5	
78	170302107	8	
79	170302113	15.5	
80	170302115	18	
81	170302141	36	
82	170302150	31	
83	992363	-1	
84	992441	27.5	