

EMII - Results - Midterm II - Spring 2024

	Avg.	10.8	14.5	10.6	35.9	3.6
Stu. ID	Q1 (15 p.)	Q2 (20 p.)	Q3 (20 p.)	Total(55p.)	Final(5p.)	
1 97100987	12	5	10	27	2.7	
2 99100574	14	16	10	40	4.0	
3 99100596	abs	abs	abs	abs	abs	
4 99100671	abs	abs	abs	abs	abs	
5 99100744	abs	abs	abs	abs	abs	
6 99100799	abs	abs	abs	abs	abs	
7 99100925	abs	abs	abs	abs	abs	
8 99109506	abs	abs	abs	abs	abs	
9 400100095	5	20	13	38	3.8	
10 400100135	2	10	7	19	1.9	
11 400100146	12	5	5	22	2.2	
12 400100192	3	10	10	23	2.3	
13 400100208	14	15	16	45	4.5	
14 400100232	abs	abs	abs	abs	abs	
15 400100254	abs	abs	abs	abs	abs	
16 400100276	11	15	9	35	3.5	
17 400100327	15	3	5	23	2.3	
18 400100349	8	12	7	27	2.7	
19 400100351	7	10	8	25	2.5	
20 400100402	6	17	0	23	2.3	
21 400100508	6	10	12	28	2.8	
22 400100519	14	13	5	32	3.2	
23 400170063	abs	abs	abs	abs	abs	
24 400170074	6	10	10	26	2.6	
25 401100541	abs	abs	abs	abs	abs	
26 401100669	abs	abs	abs	abs	abs	
27 401100671	15	16	17	48	4.8	
28 401100682	9	10	5	24	2.4	
29 401100777	12	12	17	41	4.1	
30 401100903	abs	abs	abs	abs	abs	
31 401100993	15	20	12	47	4.7	
32 401110201	9	18	13	40	4.0	
33 401170286	13	15	12	40	4.0	
34 402204952	12	19	8	39	3.9	
35 402208846	3	10	3	16	1.6	
36 402209694	abs	abs	abs	abs	abs	
37 99109499	abs	abs	abs	abs	abs	
38 400100084	13	12	9	34	3.4	
39 400100305	7	15	5	27	2.7	
40 400100424	10	18	12	40	4.0	
41 400110117	10	13	13	36	3.6	
42 401100563	13	18	10	41	4.1	
43 401100585	15	20	18	53	5.3	

44	401100614	abs	abs	abs	abs	abs
45	401100625	11	16	10	37	3.7
46	401100636	10	17	13	40	4.0
47	401100711	13	17	16	46	4.6
48	401100722	13	18	18	49	4.9
49	401100788	13	15	12	40	4.0
50	401100799	6	12	10	28	2.8
51	401100817	abs	abs	abs	abs	abs
52	401100828	11	18	8	37	3.7
53	401100852	8	13	0	21	2.1
54	401100863	2	10	0	12	1.2
55	401100874	12	15	15	42	4.2
56	401100914	15	17	15	47	4.7
57	401101019	13	18	15	46	4.6
58	401101032	abs	abs	abs	abs	abs
59	401102864	14	20	17	51	5.1
60	401102948	12	15	10	37	3.7
61	401108794	13	15	12	40	4.0
62	401109393	13	16	15	44	4.4
63	401110007	12	16	8	36	3.6
64	401170189	8	10	15	33	3.3
65	401170275	15	18	15	48	4.8
66	402110519	14	15	12	41	4.1
67	402110973	14	20	5	39	3.9
68	402111226	13	17	13	43	4.3
69	402111248	15	20	18	53	5.3