

III Year II-Semester

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	BCE	18H61A0806	4	5	17	5	8	39	5	34	17
Chemical	BCE	18H61A0811	4	5	17	0	10	36	0	36	18
Chemical	BCE	18H61A0812	5	5	17	0	16	43	0	43	22
Chemical	BCE	18H61A0813	5	5	16	18	0	44	0	44	22
Chemical	BCE	18H61A0816	4	5	18	13	0	40	0	40	20
Chemical	BCE	18H61A0817	5	5	19	0	9	38	0	38	19
Chemical	BCE	18H61A0824	5	5	17	6	14	47	6	41	21
Chemical	BCE	18H61A0825	5	5	15	9	7	41	7	34	17
Chemical	BCE	18H61A0831	4	5	17	18	0	44	0	44	22
Chemical	BCE	18H61A0837	5	5	18	13	9	50	9	41	21
Chemical	BCE	18H61A0838	5	5	18	14	10	52	10	42	21
Chemical	BCE	18H61A0842	5	5	17	12	17	56	12	44	22
Chemical	BCE	18H61A0843	5	5	18	6	9	43	6	37	19
Chemical	BCE	18H65A0801	5	5	8	9	0	27	0	27	14
Chemical	CRE Lab	18H61A0801	15	0	9	0	0	24	0	0	24
Chemical	CRE Lab	18H61A0802	13	0	7	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0804	15	0	8	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0805	13	0	7	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0806	14	0	8	0	0	22	0	0	22
Chemical	CRE Lab	18H61A0807	12	0	6	0	0	18	0	0	18
Chemical	CRE Lab	18H61A0808	15	0	9	0	0	24	0	0	24
Chemical	CRE Lab	18H61A0810	14	0	7	0	0	21	0	0	21
Chemical	CRE Lab	18H61A0811	15	0	8	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0812	12	0	8	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0813	15	0	10	0	0	25	0	0	25
Chemical	CRE Lab	18H61A0814	12	0	6	0	0	18	0	0	18
Chemical	CRE Lab	18H61A0815	15	0	8	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0816	15	0	9	0	0	24	0	0	24
Chemical	CRE Lab	18H61A0817	13	0	7	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0818	15	0	10	0	0	25	0	0	25
Chemical	CRE Lab	18H61A0819	15	0	9	0	0	24	0	0	24
Chemical	CRE Lab	18H61A0820	14	0	7	0	0	21	0	0	21

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	CRE Lab	18H61A0821	15	0	9	0	0	24	0	0	24
Chemical	CRE Lab	18H61A0822	13	0	7	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0824	13	0	8	0	0	21	0	0	21
Chemical	CRE Lab	18H61A0825	15	0	10	0	0	25	0	0	25
Chemical	CRE Lab	18H61A0826	14	0	9	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0827	11	0	5	0	0	16	0	0	16
Chemical	CRE Lab	18H61A0828	15	0	8	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0829	12	0	7	0	0	19	0	0	19
Chemical	CRE Lab	18H61A0830	13	0	8	0	0	21	0	0	21
Chemical	CRE Lab	18H61A0831	15	0	9	0	0	24	0	0	24
Chemical	CRE Lab	18H61A0832	14	0	7	0	0	21	0	0	21
Chemical	CRE Lab	18H61A0833	14	0	6	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0834	15	0	8	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0835	14	0	9	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0836	13	0	7	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0837	13	0	7	0	0	20	0	0	20
Chemical	CRE Lab	18H61A0838	14	0	8	0	0	22	0	0	22
Chemical	CRE Lab	18H61A0840	12	0	6	0	0	18	0	0	18
Chemical	CRE Lab	18H61A0842	15	0	8	0	0	23	0	0	23
Chemical	CRE Lab	18H61A0843	14	0	7	0	0	21	0	0	21
Chemical	CRE Lab	18H65A0801	14	0	7	0	0	21	0	0	21
Chemical	CRE Lab	19H65A0801	11	0	6	0	0	17	0	0	17
Chemical	CRE Lab	19H65A0802	12	0	8	0	0	20	0	0	20
Chemical	CRE Lab	19H65A0803	11	0	7	0	0	18	0	0	18
Chemical	CRE Lab	19H65A0804	15	0	10	0	0	25	0	0	25
Chemical	CRE Lab	19H65A0805	12	0	6	0	0	18	0	0	18
Chemical	CRE Lab	19H65A0806	13	0	7	0	0	20	0	0	20
Chemical	CRE-II	18H61A0801	5	5	19	12	20	61	12	49	25
Chemical	CRE-II	18H61A0802	4	0	0	0	0	4	0	4	2
Chemical	CRE-II	18H61A0804	5	5	14	12	19	55	12	43	22
Chemical	CRE-II	18H61A0805	4	4	15	0	0	23	0	23	12
Chemical	CRE-II	18H61A0806	5	5	15	7	10	42	7	35	18
Chemical	CRE-II	18H61A0807	4	4	9	0	18	35	0	35	18

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	CRE-II	18H61A0808	5	5	16	12	19	57	12	45	23
Chemical	CRE-II	18H61A0810	5	4	18	4	0	31	0	31	16
Chemical	CRE-II	18H61A0811	5	5	18	0	7	35	0	35	18
Chemical	CRE-II	18H61A0812	5	5	17	12	17	56	12	44	22
Chemical	CRE-II	18H61A0813	5	5	16	18	0	44	0	44	22
Chemical	CRE-II	18H61A0814	4	4	17	1	9	35	1	34	17
Chemical	CRE-II	18H61A0815	5	5	19	0	11	40	0	40	20
Chemical	CRE-II	18H61A0816	5	5	20	6	0	36	0	36	18
Chemical	CRE-II	18H61A0817	5	4	18	0	11	38	0	38	19
Chemical	CRE-II	18H61A0818	5	5	20	20	0	50	0	50	25
Chemical	CRE-II	18H61A0819	5	5	17	9	13	49	9	40	20
Chemical	CRE-II	18H61A0820	4	4	15	0	0	23	0	23	12
Chemical	CRE-II	18H61A0821	5	5	19	8	20	57	8	49	25
Chemical	CRE-II	18H61A0822	4	4	16	3	0	27	0	27	14
Chemical	CRE-II	18H61A0824	4	5	13	3	12	37	3	34	17
Chemical	CRE-II	18H61A0825	5	5	20	7	15	52	7	45	23
Chemical	CRE-II	18H61A0826	5	5	19	12	19	60	12	48	24
Chemical	CRE-II	18H61A0827	5	4	18	0	12	39	0	39	20
Chemical	CRE-II	18H61A0828	5	5	18	9	12	49	9	40	20
Chemical	CRE-II	18H61A0829	5	4	10	3	7	29	3	26	13
Chemical	CRE-II	18H61A0830	5	5	18	11	19	58	11	47	24
Chemical	CRE-II	18H61A0831	5	5	18	5	15	48	5	43	22
Chemical	CRE-II	18H61A0832	5	5	20	0	18	48	0	48	24
Chemical	CRE-II	18H61A0833	4	5	17	5	6	37	5	32	16
Chemical	CRE-II	18H61A0834	5	5	15	0	6	31	0	31	16
Chemical	CRE-II	18H61A0835	5	5	14	15	0	39	0	39	20
Chemical	CRE-II	18H61A0836	5	5	17	0	16	43	0	43	22
Chemical	CRE-II	18H61A0837	5	5	16	9	17	52	9	43	22
Chemical	CRE-II	18H61A0838	5	5	20	0	18	48	0	48	24
Chemical	CRE-II	18H61A0840	4	4	15	5	15	43	5	38	19
Chemical	CRE-II	18H61A0842	0	5	17	5	17	44	5	39	20
Chemical	CRE-II	18H61A0843	5	5	19	5	18	52	5	47	24
Chemical	CRE-II	18H65A0801	5	4	6	6	14	35	6	29	15

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	CRE-II	19H65A0801	5	4	18	2	10	39	2	37	19
Chemical	CRE-II	19H65A0802	5	5	18	2	0	30	0	30	15
Chemical	CRE-II	19H65A0803	4	5	16	0	7	32	0	32	16
Chemical	CRE-II	19H65A0804	5	5	19	19	0	48	0	48	24
Chemical	CRE-II	19H65A0805	5	5	16	1	11	38	1	37	19
Chemical	CRE-II	19H65A0806	4	5	17	0	10	36	0	36	18
Chemical	ED	18H61A0801	5	5	15	15	3	43	3	40	20
Chemical	ED	18H61A0802	4	5	0	10	0	19	0	19	10
Chemical	ED	18H61A0804	5	5	14	15	0	39	0	39	20
Chemical	ED	18H61A0805	5	5	14	8	0	32	0	32	16
Chemical	ED	18H61A0806	5	5	12	9	0	31	0	31	16
Chemical	ED	18H61A0807	5	4	16	0	10	35	0	35	18
Chemical	ED	18H61A0808	5	5	14	14	0	38	0	38	19
Chemical	ED	18H61A0810	5	5	15	14	0	39	0	39	20
Chemical	ED	18H61A0811	4	5	13	12	10	44	10	34	17
Chemical	ED	18H61A0812	5	5	16	16	0	42	0	42	21
Chemical	ED	18H61A0813	5	5	12	17	0	39	0	39	20
Chemical	ED	18H61A0814	5	5	12	4	0	26	0	26	13
Chemical	ED	18H61A0815	5	5	13	12	0	35	0	35	18
Chemical	ED	18H61A0816	5	5	13	13	0	36	0	36	18
Chemical	ED	18H61A0817	5	5	14	10	12	46	10	36	18
Chemical	ED	18H61A0818	5	5	13	12	12	47	12	35	18
Chemical	ED	18H61A0819	5	5	14	12	0	36	0	36	18
Chemical	ED	18H61A0820	5	5	12	7	0	29	0	29	15
Chemical	ED	18H61A0821	5	5	17	16	0	43	0	43	22
Chemical	ED	18H61A0822	5	5	14	5	0	29	0	29	15
Chemical	ED	18H61A0824	5	5	15	7	0	32	0	32	16
Chemical	ED	18H61A0825	5	5	16	12	0	38	0	38	19
Chemical	ED	18H61A0826	5	5	15	17	0	42	0	42	21
Chemical	ED	18H61A0827	5	5	15	16	0	41	0	41	21
Chemical	ED	18H61A0828	5	5	14	5	6	35	5	30	15
Chemical	ED	18H61A0829	5	5	10	12	0	32	0	32	16
Chemical	ED	18H61A0830	5	5	15	14	1	40	1	39	20

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	ED	18H61A0831	5	5	13	15	0	38	0	38	19
Chemical	ED	18H61A0832	5	5	13	12	13	48	12	36	18
Chemical	ED	18H61A0833	5	5	14	10	0	34	0	34	17
Chemical	ED	18H61A0834	5	5	12	14	0	36	0	36	18
Chemical	ED	18H61A0835	5	5	12	7	0	29	0	29	15
Chemical	ED	18H61A0836	5	5	16	17	14	57	14	43	22
Chemical	ED	18H61A0837	5	5	16	16	0	42	0	42	21
Chemical	ED	18H61A0838	5	5	18	18	19	65	18	47	24
Chemical	ED	18H61A0840	5	5	15	10	10	45	10	35	18
Chemical	ED	18H61A0842	5	5	15	16	0	41	0	41	21
Chemical	ED	18H61A0843	5	5	15	16	0	41	0	41	21
Chemical	ED	18H65A0801	5	5	9	12	0	31	0	31	16
Chemical	ED	19H65A0801	5	5	15	5	4	34	4	30	15
Chemical	ED	19H65A0802	5	5	15	9	9	43	9	34	17
Chemical	ED	19H65A0803	5	4	9	6	5	29	5	24	12
Chemical	ED	19H65A0804	5	5	12	12	0	34	0	34	17
Chemical	ED	19H65A0805	5	5	12	4	6	32	4	28	14
Chemical	ED	19H65A0806	5	5	12	1	0	23	0	23	12
Chemical	MT	18H61A0801	4	5	19	18	0	46	0	46	23
Chemical	MT	18H61A0802	3	3	0	0	0	6	0	6	3
Chemical	MT	18H61A0804	5	4	18	19	0	46	0	46	23
Chemical	MT	18H61A0805	3	5	16	0	6	30	0	30	15
Chemical	MT	18H61A0806	3	5	16	8	5	37	5	32	16
Chemical	MT	18H61A0807	3	4	13	0	16	36	0	36	18
Chemical	MT	18H61A0808	5	5	20	12	0	42	0	42	21
Chemical	MT	18H61A0810	5	4	17	2	14	42	2	40	20
Chemical	MT	18H61A0811	4	5	19	0	13	41	0	41	21
Chemical	MT	18H61A0812	4	5	18	0	11	38	0	38	19
Chemical	MT	18H61A0813	5	5	18	0	19	47	0	47	24
Chemical	MT	18H61A0814	3	3	15	0	12	33	0	33	17
Chemical	MT	18H61A0815	5	4	18	0	16	43	0	43	22
Chemical	MT	18H61A0816	5	5	14	18	0	42	0	42	21
Chemical	MT	18H61A0817	4	5	17	0	16	42	0	42	21

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	MT	18H61A0818	4	4	15	0	19	42	0	42	21
Chemical	MT	18H61A0819	5	4	19	18	0	46	0	46	23
Chemical	MT	18H61A0820	4	4	14	3	0	25	0	25	13
Chemical	MT	18H61A0821	5	5	19	17	0	46	0	46	23
Chemical	MT	18H61A0822	4	4	15	5	0	28	0	28	14
Chemical	MT	18H61A0824	3	3	16	1	14	37	1	36	18
Chemical	MT	18H61A0825	5	4	19	0	12	40	0	40	20
Chemical	MT	18H61A0826	5	5	18	19	0	47	0	47	24
Chemical	MT	18H61A0827	4	4	17	0	13	38	0	38	19
Chemical	MT	18H61A0828	5	4	18	9	0	36	0	36	18
Chemical	MT	18H61A0829	5	4	14	5	13	41	5	36	18
Chemical	MT	18H61A0830	4	4	16	16	0	40	0	40	20
Chemical	MT	18H61A0831	5	4	18	17	0	44	0	44	22
Chemical	MT	18H61A0832	4	5	18	0	18	45	0	45	23
Chemical	MT	18H61A0833	4	4	16	8	0	32	0	32	16
Chemical	MT	18H61A0834	5	4	17	8	11	45	8	37	19
Chemical	MT	18H61A0835	5	5	15	0	14	39	0	39	20
Chemical	MT	18H61A0836	5	5	18	0	17	45	0	45	23
Chemical	MT	18H61A0837	5	5	18	6	12	46	6	40	20
Chemical	MT	18H61A0838	5	5	19	0	19	48	0	48	24
Chemical	MT	18H61A0840	4	4	16	10	19	53	10	43	22
Chemical	MT	18H61A0842	4	5	18	16	10	53	10	43	22
Chemical	MT	18H61A0843	5	5	18	0	9	37	0	37	19
Chemical	MT	18H65A0801	5	5	12	8	0	30	0	30	15
Chemical	MT	19H65A0801	3	3	16	0	1	23	0	23	12
Chemical	MT	19H65A0802	4	4	15	0	0	23	0	23	12
Chemical	MT	19H65A0803	4	4	0	0	7	15	0	15	8
Chemical	MT	19H65A0804	5	4	15	14	13	51	13	38	19
Chemical	MT	19H65A0805	4	4	17	10	0	35	0	35	18
Chemical	MT	19H65A0806	4	4	15	0	10	33	0	33	17
Chemical	MTO lab	18H61A0801	13	0	9	0	0	22	0	0	22
Chemical	MTO lab	18H61A0802	10	0	7	0	0	17	0	0	17
Chemical	MTO lab	18H61A0804	14	0	8	0	0	22	0	0	22

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	MTO lab	18H61A0805	12	0	9	0	0	21	0	0	21
Chemical	MTO lab	18H61A0806	12	0	10	0	0	22	0	0	22
Chemical	MTO lab	18H61A0807	13	0	8	0	0	21	0	0	21
Chemical	MTO lab	18H61A0808	13	0	8	0	0	21	0	0	21
Chemical	MTO lab	18H61A0810	13	0	8	0	0	21	0	0	21
Chemical	MTO lab	18H61A0811	12	0	9	0	0	21	0	0	21
Chemical	MTO lab	18H61A0812	14	0	9	0	0	23	0	0	23
Chemical	MTO lab	18H61A0813	12	0	9	0	0	21	0	0	21
Chemical	MTO lab	18H61A0814	12	0	5	0	0	17	0	0	17
Chemical	MTO lab	18H61A0815	14	0	7	0	0	21	0	0	21
Chemical	MTO lab	18H61A0816	12	0	9	0	0	21	0	0	21
Chemical	MTO lab	18H61A0817	13	0	9	0	0	22	0	0	22
Chemical	MTO lab	18H61A0818	13	0	8	0	0	21	0	0	21
Chemical	MTO lab	18H61A0819	13	0	9	0	0	22	0	0	22
Chemical	MTO lab	18H61A0820	11	0	7	0	0	18	0	0	18
Chemical	MTO lab	18H61A0821	14	0	8	0	0	22	0	0	22
Chemical	MTO lab	18H61A0822	14	0	6	0	0	20	0	0	20
Chemical	MTO lab	18H61A0824	11	0	8	0	0	19	0	0	19
Chemical	MTO lab	18H61A0825	12	0	8	0	0	20	0	0	20
Chemical	MTO lab	18H61A0826	13	0	8	0	0	21	0	0	21
Chemical	MTO lab	18H61A0827	14	0	7	0	0	21	0	0	21
Chemical	MTO lab	18H61A0828	12	0	7	0	0	19	0	0	19
Chemical	MTO lab	18H61A0829	13	0	6	0	0	19	0	0	19
Chemical	MTO lab	18H61A0830	13	0	8	0	0	21	0	0	21
Chemical	MTO lab	18H61A0831	14	0	7	0	0	21	0	0	21
Chemical	MTO lab	18H61A0832	12	0	9	0	0	21	0	0	21
Chemical	MTO lab	18H61A0833	11	0	9	0	0	20	0	0	20
Chemical	MTO lab	18H61A0834	13	0	7	0	0	20	0	0	20
Chemical	MTO lab	18H61A0835	12	0	9	0	0	21	0	0	21
Chemical	MTO lab	18H61A0836	13	0	9	0	0	22	0	0	22
Chemical	MTO lab	18H61A0837	12	0	9	0	0	21	0	0	21
Chemical	MTO lab	18H61A0838	13	0	8	0	0	21	0	0	21
Chemical	MTO lab	18H61A0840	11	0	7	0	0	18	0	0	18

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	MTO lab	18H61A0842	14	0	7	0	0	21	0	0	21
Chemical	MTO lab	18H61A0843	12	0	3	0	0	15	0	0	15
Chemical	MTO lab	18H65A0801	12	0	4	0	0	16	0	0	16
Chemical	MTO lab	19H65A0801	11	0	7	0	0	18	0	0	18
Chemical	MTO lab	19H65A0802	11	0	9	0	0	20	0	0	20
Chemical	MTO lab	19H65A0803	10	0	8	0	0	18	0	0	18
Chemical	MTO lab	19H65A0804	12	0	6	0	0	18	0	0	18
Chemical	MTO lab	19H65A0805	11	0	6	0	0	17	0	0	17
Chemical	MTO lab	19H65A0806	11	0	8	0	0	19	0	0	19
Chemical	MTO-II	18H61A0801	5	5	19	20	0	49	0	49	25
Chemical	MTO-II	18H61A0802	5	5	0	0	0	10	0	10	5
Chemical	MTO-II	18H61A0804	5	5	20	20	0	50	0	50	25
Chemical	MTO-II	18H61A0805	5	5	20	0	0	30	0	30	15
Chemical	MTO-II	18H61A0806	5	5	16	15	0	41	0	41	21
Chemical	MTO-II	18H61A0807	5	5	18	0	13	41	0	41	21
Chemical	MTO-II	18H61A0808	5	5	17	17	0	44	0	44	22
Chemical	MTO-II	18H61A0810	5	5	20	6	13	49	6	43	22
Chemical	MTO-II	18H61A0811	5	5	18	15	12	55	12	43	22
Chemical	MTO-II	18H61A0812	5	5	17	0	16	43	0	43	22
Chemical	MTO-II	18H61A0813	5	5	19	18	0	47	0	47	24
Chemical	MTO-II	18H61A0814	5	5	18	7	5	40	5	35	18
Chemical	MTO-II	18H61A0815	5	5	19	15	0	44	0	44	22
Chemical	MTO-II	18H61A0816	5	5	19	16	0	45	0	45	23
Chemical	MTO-II	18H61A0817	5	5	15	12	5	42	5	37	19
Chemical	MTO-II	18H61A0818	5	5	18	19	0	47	0	47	24
Chemical	MTO-II	18H61A0819	5	5	20	19	0	49	0	49	25
Chemical	MTO-II	18H61A0820	5	5	16	4	0	30	0	30	15
Chemical	MTO-II	18H61A0821	5	5	19	19	0	48	0	48	24
Chemical	MTO-II	18H61A0822	5	5	18	6	0	34	0	34	17
Chemical	MTO-II	18H61A0824	5	5	16	11	14	51	11	40	20
Chemical	MTO-II	18H61A0825	5	5	18	0	13	41	0	41	21
Chemical	MTO-II	18H61A0826	5	5	19	19	0	48	0	48	24
Chemical	MTO-II	18H61A0827	5	5	17	16	0	43	0	43	22

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	MTO-II	18H61A0828	5	5	19	14	0	43	0	43	22
Chemical	MTO-II	18H61A0829	5	5	15	15	0	40	0	40	20
Chemical	MTO-II	18H61A0830	5	5	15	18	0	43	0	43	22
Chemical	MTO-II	18H61A0831	5	5	17	12	19	58	12	46	23
Chemical	MTO-II	18H61A0832	5	5	15	0	16	41	0	41	21
Chemical	MTO-II	18H61A0833	5	5	16	14	0	40	0	40	20
Chemical	MTO-II	18H61A0834	5	5	14	9	15	48	9	39	20
Chemical	MTO-II	18H61A0835	5	5	14	14	0	38	0	38	19
Chemical	MTO-II	18H61A0836	5	5	18	16	0	44	0	44	22
Chemical	MTO-II	18H61A0837	5	5	18	18	0	46	0	46	23
Chemical	MTO-II	18H61A0838	5	5	19	16	0	45	0	45	23
Chemical	MTO-II	18H61A0840	5	5	17	7	10	44	7	37	19
Chemical	MTO-II	18H61A0842	5	5	16	19	0	45	0	45	23
Chemical	MTO-II	18H61A0843	5	5	17	9	0	36	0	36	18
Chemical	MTO-II	18H65A0801	5	5	14	4	8	36	4	32	16
Chemical	MTO-II	19H65A0801	5	5	17	5	6	38	5	33	17
Chemical	MTO-II	19H65A0802	5	5	14	12	12	48	12	36	18
Chemical	MTO-II	19H65A0803	5	5	16	7	5	38	5	33	17
Chemical	MTO-II	19H65A0804	5	5	18	18	0	46	0	46	23
Chemical	MTO-II	19H65A0805	5	5	17	13	10	50	10	40	20
Chemical	MTO-II	19H65A0806	5	5	17	8	7	42	7	35	18
Chemical	NNT	18H61A0801	5	5	18	16	0	44	0	44	22
Chemical	NNT	18H61A0802	5	5	0	0	0	10	0	10	5
Chemical	NNT	18H61A0804	5	5	16	20	0	46	0	46	23
Chemical	NNT	18H61A0805	5	5	14	7	0	31	0	31	16
Chemical	NNT	18H61A0807	5	5	15	0	13	38	0	38	19
Chemical	NNT	18H61A0808	5	5	17	15	0	42	0	42	21
Chemical	NNT	18H61A0810	5	5	12	13	0	35	0	35	18
Chemical	NNT	18H61A0814	5	5	14	10	0	34	0	34	17
Chemical	NNT	18H61A0815	5	5	17	10	0	37	0	37	19
Chemical	NNT	18H61A0818	5	5	19	0	13	42	0	42	21
Chemical	NNT	18H61A0819	5	5	14	15	0	39	0	39	20
Chemical	NNT	18H61A0820	5	5	11	7	0	28	0	28	14

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	NNT	18H61A0821	5	5	16	19	0	45	0	45	23
Chemical	NNT	18H61A0822	5	5	15	0	0	25	0	25	13
Chemical	NNT	18H61A0826	5	5	18	20	0	48	0	48	24
Chemical	NNT	18H61A0827	5	5	16	0	18	44	0	44	22
Chemical	NNT	18H61A0828	5	5	16	11	0	37	0	37	19
Chemical	NNT	18H61A0829	5	5	13	11	8	42	8	34	17
Chemical	NNT	18H61A0830	5	5	13	7	14	44	7	37	19
Chemical	NNT	18H61A0832	5	5	18	14	0	42	0	42	21
Chemical	NNT	18H61A0833	5	5	15	4	7	36	4	32	16
Chemical	NNT	18H61A0834	5	5	17	0	12	39	0	39	20
Chemical	NNT	18H61A0835	5	5	13	0	8	31	0	31	16
Chemical	NNT	18H61A0836	5	5	17	15	0	42	0	42	21
Chemical	NNT	18H61A0840	5	5	15	3	10	38	3	35	18
Chemical	NNT	19H65A0801	5	5	15	6	0	31	0	31	16
Chemical	NNT	19H65A0802	5	5	14	9	0	33	0	33	17
Chemical	NNT	19H65A0803	5	5	12	1	0	23	0	23	12
Chemical	NNT	19H65A0804	5	5	16	19	0	45	0	45	23
Chemical	NNT	19H65A0805	5	5	15	10	0	35	0	35	18
Chemical	NNT	19H65A0806	5	5	15	12	0	37	0	37	19
Chemical	PDE	18H61A0801	5	5	19	20	0	49	0	49	25
Chemical	PDE	18H61A0802	0	4	0	10	0	14	0	14	7
Chemical	PDE	18H61A0804	4	5	16	20	0	45	0	45	23
Chemical	PDE	18H61A0805	5	4	18	0	16	43	0	43	22
Chemical	PDE	18H61A0806	5	5	17	8	17	52	8	44	22
Chemical	PDE	18H61A0807	5	5	0	0	16	26	0	26	13
Chemical	PDE	18H61A0808	5	5	18	20	0	48	0	48	24
Chemical	PDE	18H61A0810	0	5	18	17	0	40	0	40	20
Chemical	PDE	18H61A0811	5	5	18	8	15	51	8	43	22
Chemical	PDE	18H61A0812	5	5	16	0	17	43	0	43	22
Chemical	PDE	18H61A0813	5	5	18	18	0	46	0	46	23
Chemical	PDE	18H61A0814	0	4	18	9	0	31	0	31	16
Chemical	PDE	18H61A0815	0	4	18	19	0	41	0	41	21
Chemical	PDE	18H61A0816	5	5	18	18	0	46	0	46	23

Section	Subject	HTNO	AS-I	AS-II	MID1	MID2	MID3	Total	min	tot-min	AVG
Chemical	PDE	18H61A0817	0	5	18	8	15	46	8	38	19
Chemical	PDE	18H61A0818	5	5	19	6	18	53	6	47	24
Chemical	PDE	18H61A0819	4	4	17	20	0	45	0	45	23
Chemical	PDE	18H61A0820	5	5	20	16	0	46	0	46	23
Chemical	PDE	18H61A0821	4	5	19	19	0	47	0	47	24
Chemical	PDE	18H61A0822	0	4	16	10	0	30	0	30	15
Chemical	PDE	18H61A0824	4	4	17	14	14	53	14	39	20
Chemical	PDE	18H61A0825	5	5	19	0	15	44	0	44	22
Chemical	PDE	18H61A0826	4	4	18	20	0	46	0	46	23
Chemical	PDE	18H61A0827	0	4	17	19	0	40	0	40	20
Chemical	PDE	18H61A0828	5	5	18	16	0	44	0	44	22
Chemical	PDE	18H61A0829	0	4	16	13	0	33	0	33	17
Chemical	PDE	18H61A0830	5	5	17	17	0	44	0	44	22
Chemical	PDE	18H61A0831	5	5	19	16	0	45	0	45	23
Chemical	PDE	18H61A0832	5	5	19	0	18	47	0	47	24
Chemical	PDE	18H61A0833	4	5	19	15	5	48	5	43	22
Chemical	PDE	18H61A0834	5	4	17	13	18	57	13	44	22
Chemical	PDE	18H61A0835	5	5	17	18	0	45	0	45	23
Chemical	PDE	18H61A0836	0	5	18	16	18	57	16	41	21
Chemical	PDE	18H61A0837	5	5	18	17	0	45	0	45	23
Chemical	PDE	18H61A0838	5	5	19	17	18	64	17	47	24
Chemical	PDE	18H61A0840	4	4	19	0	17	44	0	44	22
Chemical	PDE	18H61A0842	5	5	18	17	0	45	0	45	23
Chemical	PDE	18H61A0843	0	5	19	12	0	36	0	36	18
Chemical	PDE	18H65A0801	5	5	16	13	0	39	0	39	20
Chemical	PDE	19H65A0801	5	5	16	9	0	35	0	35	18
Chemical	PDE	19H65A0802	4	5	15	11	0	35	0	35	18
Chemical	PDE	19H65A0803	0	5	16	11	0	32	0	32	16
Chemical	PDE	19H65A0804	5	5	15	19	0	44	0	44	22
Chemical	PDE	19H65A0805	5	5	15	16	0	41	0	41	21
Chemical	PDE	19H65A0806	5	0	15	16	0	36	0	36	18