

Communication Skills I (MEIC & METI) 2024-2025 Final Grades

istID	Grade WS Activities Working Students 25% * (T1) + 25% * (T2)	Grade (0-20) In-Class activities Regular Students - 40%	Grade (0-20) Leadership Discussions Regular Students - 30%	Grade (0-20) Individual Video Regular Students - 30% Working Students - 50%	Grade
ist170612		2.5	0	0	RE
ist173681		0	0	0	NA
ist175713	15.05	-	-	13.6	14
ist178832		0	0	0	RE
ist182546		20	13.7	15.6	17
ist182552		0	0	0	NA
ist424722		20	14.6	15.6	17
ist424803		20	17	16.1	18
ist424811	16.5	-	=	15.4	16
ist426051		0	0	0	NA
ist189467		0	0	0	NA
ist189479		20	14.7	16.2	17
ist190256		20	16.3	18	18
ist190788		0	0	0	NA
ist191110	17.05	-	-	14.8	16
ist193260		10	17	15.2	14
ist193585		20	17.3	17	18
ist193608		20	15.8	14.8	17
ist193616		20	17.3	17.1	18
ist193751	8.9	-	-	14.3	*
ist195679		16.25	14.7	13.2	15
ist195939		20	14.7	14.8	17
ist196223		20	15.9	14	17
ist196546		20	13.7	14.6	16
ist196735		17.5	13.5	16.6	16
ist196843		17.5	15.8	11.6	15
ist196859		0	0	0	NA
ist196877		18.75	14.9	13.4	16
ist196880		18.75	16.1	14.3	17
ist196904		17.5	16.1	14.3	16
ist197403		18.75	13.5	12.1	15
ist197407		18.75	13.5	12	15
ist198564		0	0	0	NA
ist198669	8.3	-	-	17.7	13
ist198796		20	17.8	13.7	17
ist198930		20	16.5	15.9	18
ist198931		20	15.8	14.8	17
ist198936		20	20	17.7	19
ist198938		18.75	15.8	13.6	16

ist198939		16.25	16.1	14.7	16
ist198943		20	17	15.2	18
ist198957		20	17.1	14.4	17
ist198966		20	15.8	16.6	18
ist198972		16.25	13.5	16.4	15
ist199044		18.75	17.6	15.9	18
ist199052		20	14.1	15.2	17
ist199056		18.75	16.1	13.3	16
ist199067		20	18.2	16	18
ist199080		20	16.5	14	17
ist199082	16.7	-	-	13.3	15
ist199096		20	11.8	14.6	16
ist199099		10	15.1	-	RE
ist199120		18.75	14.9	14.8	16
ist199123		18.75	14.9	15.4	17
ist199130		11.25	16.1	14.5	14
ist199131		18.75	17.6	14.5	17
ist199132		18.75	16.1	15.4	17
ist199133		16.25	17.2	15.9	16
		20	15.3	16.4	18
ist199135		20			18
ist199175			17.6	15.4	+
ist199191		17.5	15.8	15.8	16
ist199192		17.5	16.5	15.1	16
ist199217		7.5	16.1	15.3	12
ist199233		20	11.8	16.4	16
ist199309		10	14.9	15.5	13
ist199310		17.5	15.8	16	17
ist199318	17.4	-	-	15.2	16
ist199475	-	20	16.9	15.8	18
ist199528	-	18.75	14.6	17.7	17
ist199623	-	20	16.3	18.6	18
ist199642	-	20	17.1	13.9	17
ist199656	-	20	17.1	14.9	18
ist199676	=	20	14.6	16.2	17
ist199684	=	17.5	16.3	14.3	16
ist199730	-	18.75	17.6	15.1	17
ist199930	-	20	17.1	15.6	18
ist199970	-	16.25	15.4	15.5	16
ist199982	-	20	15.7	15	17
ist199985	-	18.75	14.3	15.8	17
ist1100014	-	20	17.1	16.9	18
ist1100064	-	11.25	16.5	14.6	14
ist1100070	-	18.75	16.5	13.4	16
ist1100146	-	18.75	17.8	15.6	18
ist1100293	-	20	16.3	17	18
ist1100296	-	20	17.9	16.8	18
ist1100313	-	20	15.9	17.6	18
ist1100465	-	20	14.6	15.5	17

					1
ist1100493	-	18.75	16.1	14.9	17
ist1102078	-	20	18.2	15.5	18
ist1102079	-	20	16.9	15.1	18
ist1102081	-	20	15.8	17	18
ist1102082	-	20	14.9	15	17
ist1102139	-	20	17.1	13.5	17
ist1102419	-	18.75	16.1	12.9	16
ist1102437	-	16.25	15.4	15.8	16
ist1102447	-	11.25	15.1	18.2	14
ist1102477	-	16.25	17	15.9	16
ist1102482	-	20	17.3	18.1	19
ist1102484	-	20	20	13.6	18
ist1102492	-	17.5	16.9	13.6	16
ist1102500	-	20	16.1	17.2	18
ist1102503	-	20	15.4	14.2	17
ist1102506	-	20	16.9	17.9	18
ist1102507	-	20	16.9	14.2	17
ist1102528	-	20	16.9	16.6	18
ist1102533	=	20	20	16.7	19
ist1102536	=	20	16.4	13.2	17
ist1102556	-	20	16.3	16.2	18
ist1102571	=	20	14.2	18.6	18
ist1102597	-	20	16.3	17.1	18
ist1102600	-	20	17.3	12	17
ist1102604	-	20	16.9	17.6	18
ist1102606	-	20	15.7	15.2	17
ist1102611	-	20	16.9	15.8	18
ist1102618	=	20	16.1	14.8	17
ist1102630	-	18.75	14.5	16.5	17
ist1102638	-	20	14.2	14	16
ist1102645	-	20	17.9	16.5	18
ist1102663	-	20	14.9	16.3	17
ist1102664	-	20	17.8	16.2	18
ist1102666	-	20	14.1	13.9	16
ist1102674	-	20	17.6	13.9	17
ist1102681	-	20	16.5	16	18
ist1102695	-	20	16.5	16.6	18
ist1102702	-	20	18	17.8	19
ist1102703	-	20	15	15.8	17
ist1102706	-	20	18.1	14.3	18
ist1102710	-	20	16.5	15.3	18
ist1102715	-	20	14.2	15.1	17
ist1102713	-	18.75	17.9	12.8	17
ist1102737	-	18.75	15.1	14.2	16
ist1102760		18.75	13.6	16.5	17
ist1102779	<u> </u>	20	15.1	17	18
		20	15.1	15.2	17
ist1102780	-				

ist1102795	<u>-</u>	20	15.5	18.7	18
ist1102798	<u>-</u>	0	0	10.7	NA NA
ist1102798		16.25	16.1	15.5	16
ist1102820	-	20	17.1	17.9	19
ist1102823	-	20	16.5	16.5	18
	-				+
ist1102835	-	20	12.1	16.7	17
ist1102854	-	20	16.5	13.9	17
ist1102861	-	20	16.2	12.9	17
ist1102879	-	18.75	13.6	14.6	16
ist1102881	-	20	18.1	17.9	19
ist1102896	-	20	14.1	15.3	17
ist1102902	-	20	18.1	16	18
ist1102903	-	20	18.1	16.5	18
ist1102908	-	20	16.2	16.5	18
ist1102921	-	20	16.2	16.2	18
ist1102932	-	20	15.5	18	18
ist1102934	-	20	16.5	15.5	18
ist1102938	-	20	15.8	14.8	17
ist1102948	-	20	14.7	14.9	17
ist1102949	-	20	16.2	16.8	18
ist1102956	-	18.75	16.5	16.7	17
ist1102975	-	20	18.2	15.4	18
ist1102982	-	20	16.9	16	18
ist1103000	-	20	14.3	15.5	17
ist1103008	-	20	17.3	14.9	18
ist1103043	-	18.75	15.3	16.1	17
ist1103074	-	18.75	15.3	15.5	17
ist1103082	-	20	15.1	15.5	17
ist1103091	-	18.75	17.8	16.3	18
ist1103095	-	20	18.2	14.4	18
ist1103099	-	17.5	17.2	14.5	17
ist1103120	-	20	17.9	16.8	18
ist1103141	-	17.5	14.2	14.9	16
ist1103145	-	18.75	14.7	16	17
ist1103155	-	0	0	-	NA
ist1103156	-	20	12.1	16.5	17
ist1103164	-	18.75	14.3	17.4	17
ist1103168	-	20	15.5	18.8	18
ist1103172	-	20	15.3	14	17
ist1103177	-	20	18	17.2	19
ist1103179	-	20	14.3	16.5	17
ist1103178	-	17.5	14.5	15.6	16
ist1103100	<u>-</u>	20	16.5	17.5	18
ist1103191	<u>-</u>	20	18	16	18
ist1103198	-	20	15	15.9	17
ist1103210		18.75	13.6	12.2	15
ist1103215	-	20	15.6	16.8	18
	-				+
ist1103248	=	20	16.9	16.1	18

		1		_	ı
ist1103252	-	20	14.9	16.7	17
ist1103259	-	20	15.8	16.6	18
ist1103262	-	20	17.1	17.9	19
ist1103263	-	20	17.9	16.9	18
ist1103264	-	20	17.1	15.7	18
ist1103266	-	20	15.7	15.8	17
ist1103273	-	10	15	13.2	12
ist1103299	-	20	14.5	15	17
ist1103312	-	18.75	14.3	14	16
ist1103326	-	18.75	13.6	14.6	16
ist1103327	-	18.75	16.9	15.6	17
ist1103335	-	18.75	16.3	15.8	17
ist1103344	-	20	17.1	15.7	18
ist1103345	-	20	17.3	15.9	18
ist1103363	-	17.5	15.4	14.8	16
ist1103369	-	17.5	17	14.9	17
ist1103382	-	18.75	15	15.3	17
ist1103392	=	1.25	16.5	-	*
ist1103397	17.55	-	-	15.8	17
ist1103425	-	18.75	16.5	17	18
ist1103430	-	20	17.3	16.3	18
ist1103455	-	20	15.8	16.2	18
ist1103465	-	20	16.7	16.2	18
ist1103471	-	17.5	16.5	16.1	17
ist1103479	-	18.75	14	18.7	17
ist1103517	-	20	18	17.5	19
ist1103540	-	20	17.6	17.8	19
ist1103543	-	20	15.9	16.2	18
ist1103555	-	20	11.8	16.7	17
ist1103557	=	20	16.2	14.8	17
ist1103560	=	20	15.1	15.3	17
ist1103573	-	20	15.9	14.9	17
ist1103590	-	20	14.1	16.8	17
ist1103600	=	18.75	15	15	17
ist1103603	-	20	16.2	16	18
ist1103614	-	20	15.7	15.2	17
ist1103617	-	20	16.3	14.7	17
ist1103622	-	18.75	15	14.6	16
ist1103641	-	16.25	17	17.4	17
ist1103646	-	20	15.7	14.9	17
ist1103650	-	20	15.7	17.2	18
ist1103652	-	20	16.3	17.9	18
ist1103653	-	20	14.3	17.4	18
ist1103668	-	17.5	17.8	15.5	17
ist1103671	-	20	15.8	17.7	18
ist1103680	_	17.5	15	14	16
ist1103698		17.5	17.8	14.4	17
ist1103706	-	17.5	17.8	12.7	16

ist1103708 ist1103727 ist1103732 ist1103756 ist1103770 ist1103772 ist1103774 ist1103793 ist1103803 ist1103808	- - - - - - -	18.75 20 20 20 20 20 20 18.75 20	15.4 17 17.3 16.1 15 10.9 10.9	16.5 18.1 15.7 17.4 15 16.4	17 19 18 18 17
ist1103732 ist1103756 ist1103770 ist1103772 ist1103774 ist1103793 ist1103803	- - - -	20 20 20 20 20 18.75 20	17.3 16.1 15 10.9	15.7 17.4 15	18 18 17
ist1103756 ist1103770 ist1103772 ist1103774 ist1103793 ist1103803	- - - -	20 20 20 18.75 20	16.1 15 10.9	17.4 15	18 17
ist1103770 ist1103772 ist1103774 ist1103793 ist1103803	- - - -	20 20 18.75 20	15 10.9	15	17
ist1103772 ist1103774 ist1103793 ist1103803	- - -	20 18.75 20	10.9		+
ist1103774 ist1103793 ist1103803	- -	18.75 20		16.4	
ist1103793 ist1103803	-	20	10.9	+	16
ist1103803	-			15.2	15
			16.2	14.9	17
ist1103808	l	18.75	16.5	15.1	17
	-	18.75	14.7	17.2	17
ist1103809	-	18.75	16.7	18.4	18
ist1103811	-	18.75	15.4	16.2	17
ist1103847	-	18.75	17.9	17.1	18
ist1103860	-	20	16.5	17.2	18
ist1103880	-	18.75	16.2	18.1	18
ist1103883	-	20	15.4	17.6	18
ist1103896	-	20	16.8	18.6	19
ist1103898	-	20	16.1	16.5	18
ist1103906	-	20	15	13.3	16
ist1103929	-	20	17.9	19.2	19
ist1103938	-	17.5	16.5	16.2	17
ist1104010	-	20	12.1	-	*
ist1104147	-	20	17.6	19.3	19
ist1104167	-	20	15.1	14.4	17
ist1104195	-	18.75	10.9	13.9	15
ist1105458	-	18.75	14.1	11	15
ist1105613	-	0	0	0	NA
ist1105833	16.4	-	-	13.3	15
ist1106751	-	20	15	13.7	17
ist1107328	-	20	15.1	16.7	18
ist1110829	-	0	0	-	NA
ist1111005	17.2	-	-	16.6	17
ist1111232	15.45	-	-	16.6	16
ist1111280	-	10	16.1	14.9	13
ist1112031	-	20	12.1	14.2	16
ist1112108	_	20	17.1	19	19
ist1112111	_	20	16.3	17.8	18
ist1112140	_	18.75	17.1	16.6	18
ist1112154	_	20	15.7	16.4	18
ist1112160	-	20	11.8	17	17
ist1112161	_	20	14.7	15.4	17
ist1112167	_	18.75	17.1	17.1	18
ist1112175	-	20	14.4	15.8	17
ist1112176	-	20	14	16.7	17
ist1112170	_	20	14	18.1	18
ist1112191		20	17.1	16.6	18
ist1112204	-	20	14.2	19.6	18
ist1112211	16.8	0	- 14.2	15.6	16

		I			
ist1112215	-	11.25	17.1	15.8	14
ist1112223	-	20	17.1	16.7	18
ist1112234	-	20	14.5	16.7	17
ist1112243	-	20	15.7	16.8	18
ist1112249	-	18.75	16.3	16.8	17
ist1112252	-	20	14.3	16.5	17
ist1112259	14.35	-	-	15.6	15
ist1112265	-	20	14	17.2	17
ist1112268	-	20	14.3	17.7	18
ist1112269	-	20	14.4	17.8	18
ist1112270	-	20	14.4	16.2	17
ist1112272	-	20	14.4	17.2	17
ist1112273	-	20	16.4	16.9	18
ist1112275	-	20	16.4	16	18
ist1112277	15.9	-	-	16.9	16
ist1112294	-	20	16.1	16.6	18
ist1112298	-	17.5	13	13.9	15
ist1112299	-	17.5	13	15.6	16
ist1112305	-	20	17	16.6	18
ist1112320	-	20	14.3	15.9	17
ist1112333	_	18.75	13	16.8	16
ist1112346	_	20	14.3	16.7	17
ist1112367	_	20	16.5	15.9	18
ist1112376	_	17.5	13	17.2	16
ist1112377	_	20	14.3	14.8	17
ist1112386	_	20	16.5	16.6	18
ist1112438	_	20	16.7	16.9	18
ist1112443	_	20	16.2	15.8	18
ist1112444	_	20	16.2	16.9	18
ist1112462	_	0	0	-	NA
ist1112463	_	18.75	16.1	15.6	17
ist1112464	-	20	16.9	17.5	18
ist1112465	_	18.75	13.7	16.5	17
ist1112466	_	20	14.3	14.7	17
ist1112475	-	18.75	14.1	17.9	17
ist1112499	-	20	14.1	15.3	17
ist1112505	-	20	16.7	17.2	18
ist1112552	_	20	13.7	17	17
ist1112560	_	20	14.3	18	18
ist1112575	-	18.75	14.3	16.5	17
ist1112647	_	18.75	14.3	15.3	16
ist1112667	-	20	17.1	16.5	18
ist1112668	_	17.5	14.2	16.9	16
ist1112739	_	20	16.7	16.2	18
ist1112768	_	20	14.3	16.2	17
ist1112827	_	17.5	14.2	*	*
ist1112860	_	20	17.9	16.3	18
ist1112865	-	20	16.7	15.1	18
13(1112003	<u> </u>	1 20	10.7	10.1	10

ist1112989	-	18.75	16.3	17.5	18
ist1113003	-	18.75	16.3	17	17
ist1113022	-	17.5	16.3	17.2	17
ist1113032	-	18.75	16.3	16.8	17
ist1113037	-	18.75	16.7	15.5	17
ist1113038	-	20	16.7	16.4	18
ist1113142	-	10	17.8	13.9	14
ist1113151	-	18.75	16.1	15.3	17
ist1113159	-	0	0	-	NA
ist1113166	-	20	20	15.9	19
ist1113171	-	20	17.3	17.9	19
ist1113173	-	20	17.3	16.2	18
ist1113176	-	20	15.9	15.8	18
ist1113182	-	18.75	14.9	13.9	16
ist1113191	-	20	15	16.2	17
ist1113193	14.75	-	-	18.1	16
ist1113199	-	2.5	0	0	RE
ist1113202	-	17.5	14.5	14.7	16
ist1113207	-	0	0	-	NA
ist1113214	-	20	16.1	14.7	17
ist1113216	17.5	-	=	17.3	17
ist1113217	-	18.75	16.1	16.5	17
ist1113227	-	20	16.1	15	17
ist1113231	-	0	0	-	NA
ist1113237	-	18.75	16.1	16.8	17
ist1113238	-	20	15.9	16.6	18
ist1113244	-	20	17.2	17.5	18
ist1113293	-	20	15.9	16.9	18
ist1113310	-	20	16.1	18.1	18
ist1113317	-	20	17.1	17.5	18
ist1113318	-	20	17.1	15.1	18
ist1113319	-	18.75	14.5	16.3	17
ist1113320	-	7.5	16.5	14.8	12
ist1113338	-	17.5	16.1	14.5	16
ist1113356	-	20	14.1	15.2	17
ist1113368	-	20	17.3	14.5	18
ist1113381	-	20	16.5	15	17
ist1115081	-	17.5	14.7	14.5	16
ist1115185	-	17.5	14.5	16	16
ist1115186	-	18.75	17.2	15	17
ist1115191	8.7	-	-	17	13
ist1115207	-	17.5	15	17	17