

工学院2023级本科生2023-2024学年综合测评成绩公示（化学工程与工艺专业）

序号	学号	姓名	智育成绩	德育成绩	体育成绩	综合测评成绩	挂科数 (含必修、 选修、 体育)	必修课优 良率(不 含体育 课)	体测成绩	四级	智育排名	综测排名	
1	2023015729		64.8384	74.4333	71.90	67.4636	5	18.18%	69.5		156/173	160/173	
2	2023015730		83.8860	108.4333	85.90	88.9968	0	77.27%	77.5		42/173	19/173	
3	2023015731		71.6369	93.1667	75.64	76.3432	3	27.27%	66.2		125/173	125/173	
4	2023015732		74.7922	99.9333	73.28	79.6692	2	45.45%	78.4		104/173	103/173	
5	2023015733		67.0619	88.1333	66.72	71.2420	5	22.73%	69.6		149/173	148/173	
6	2023015734		73.5107	93.6167	75.96	77.7768	1	54.55%	79.8		112/173	118/173	
7	2023015736		76.7257	96.1833	80.20	80.9646	0	45.45%	77.0		88/173	88/173	
8	2023015737		76.0645	95.8000	89.21	81.3258	0	40.91%	76.7		95/173	85/173	
9	2023015738		85.2140	97.2333	75.08	86.6045	0	86.36%	53.4		29/173	45/173	
10	2023015739		73.4857	62.6000	78.12	71.7720	1	40.91%	80.6		113/173	144/173	
11	2023015740		70.5757	92.1667	87.82	76.6183	3	31.82%	65.1		130/173	124/173	
12	2023015742		75.7870	90.7000	77.00	78.8909	2	63.64%	53.0		97/173	108/173	
13	2023015743		73.1146	97.2167	83.92	79.0155	0	36.36%	69.6		119/173	107/173	
14	2023015744		73.2322	98.9833	77.38	78.7972	3	54.55%	70.9		116/173	109/173	
15	2023015746		69.2949	100.1833	82.46	76.7891	2	31.82%	82.3		139/173	123/173	
16	2023015748		69.5049	88.6833	83.42	74.7321	4	31.82%	75.1		137/173	133/173	
17	2023015749		66.3500	90.8500	76.53	72.2676	5	14.29%	77.3		152/173	142/173	
18	2023015750		73.6920	88.2667	82.30	77.4678	0	54.55%	63.5		111/173	120/173	
19	2023015751		75.7499	84.1333	83.88	78.2396	1	54.55%	73.4		99/173	113/173	
20	2023015752		78.7638	93.7667	82.20	82.1080	2	63.64%	72.0		74/173	82/173	
21	2023015753			31	2023015764	76.3476	94.5208	61.92	78.5395		3	63.64%	73
22	2023015754												
23	2023015755												
24	2023015756												
25	2023015757												
26	2023015758												
27	2023015759												
28	2023015760												
29	2023015761												
30	2023015762												
31	2023015763												
32	2023015765		87.0283	108.2875	81.74	90.7513	0	77.27%	74.7		18/173	11/173	
33	2023015766		80.2359	96.8542	85.60	84.0960	0	63.64%	78.0		67/173	64/173	
34	2023015767		81.3452	97.9583	85.38	85.0713	0	77.27%	76.9		59/173	58/173	
35	2023015768		78.2771	103.2956	85.60	84.0131	0	63.64%	80.0		78/173	65/173	
36	2023015769		74.5737	97.7916	79.68	79.7279	2	40.91%	58.4		106/173	101/173	
37	2023015770		75.6298	102.3000	91.98	82.5989	3	54.55%	87.9		102/173	77/173	
38	2023015772		74.0893	91.2916	79.60	78.0808	0	45.45%	54.0		109/173	115/173	
39	2023015773		69.9223	98.4375	83.62	76.9951	3	31.82%	84.1		135/173	122/173	
40	2023015775		85.0970	99.8834	82.06	87.7506	0	81.82%	56.3		32/173	36/173	
41	2023015776		70.7581	93.1667	69.20	75.0840	2	36.36%	48.0		129/173	131/173	
42	2023015777		73.9161	97.6250	86.32	79.8983	1	40.91%	71.6		110/173	99/173	
43	2023015778		85.1957	101.6292	81.72	88.1348	0	81.82%	62.6		30/173	33/173	
44	2023015779		73.0724	96.6041	76.70	78.1415	1	40.91%	65.5		120/173	114/173	
45	2023015781		54.9526	77.9167	72.84	61.3342	7	22.73%	66.2		169/173	167/173	
46	2023015782		54.5177	82.0417	71.00	61.6707	8	18.18%	67.0		170/173	166/173	
47	2023015784		75.7284	100.2292	80.95	81.1511	1	72.73%	62.1		101/173	86/173	
48	2023015786		75.7409	93.7083	73.94	79.1543	1	45.45%	65.7		100/173	105/173	
49	2023015788		83.6261	105.3850	89.93	88.6086	0	86.36%	73.0		44/173	23/173	
50	2023015790		86.9273	95.9667	85.04	88.5464	0	93.33%	61.2		19/173	24/173	
51	2023015791		77.7961	91.7500	74.94	80.3013	0	45.45%	62.7		80/173	93/173	
52	2023015792		76.2612	93.0833	85.18	80.5175	1	45.45%	67.9		91/173	92/173	
53	2023015793		71.8711	86.2500	74.88	75.0477	1	31.82%	70.4		124/173	132/173	
54	2023015795		76.8938	68.5042	77.76	75.3025	0	59.09%	60.8		85/173	130/173	
55	2023015796		85.7339	102.9734	86.98	89.3064	0	86.36%	78.9		25/173	15/173	
56	2023015797		79.4417	102.3141	79.10	83.9820	0	63.64%	69.5		72/173	66/173	
57	2023015798		87.4568	101.6800	84.70	90.0258	0	95.45%	79.5		15/173	14/173	
58	2023015799		74.9650	94.8922	82.44	79.6980	1	45.45%	74.2		103/173	102/173	
59	2023015802		70.3786	94.9687	78.92	76.1508	2	36.36%	68.6		132/173	126/173	
60	2023015803		74.2159	99.4394	87.44	80.5830	1	50.00%	79.2		108/173	91/173	
61	2023015804		78.3542	93.3914	84.38	81.9642	1	59.09%	71.9		76/173	83/173	
62	2023015805		72.4898	93.3923	105.98	80.0193	3	47.62%	87.9		122/173	96/173	
63	2023015806		76.1670	93.4630	80.26	80.0355	2	50.00%	61.3		92/173	95/173	
64	2023015807		83.3961	101.1774	77.70	86.3828	0	72.73%	62.5		47/173	47/173	
65	2023015808		81.3748	99.8336	84.82	85.4111	0	68.18%	70.1		57/173	56/173	
66	2023015809		65.2874	96.2020	65.48	71.4896	4	36.36%	53.4		155/173	146/173	
67	2023015810		79.1957	97.2273	78.72	82.7545	0	50.00%	75.6		73/173	74/173	
68	2023015811		79.5814	93.3914	90.36	83.4212	0	72.73%	79.8		71/173	70/173	
69	2023015812		67.9122	54.0943	108.06	69.1634	2	45.45%	86.3		147/173	155/173	
70	2023015814		81.7728	93.4630	86.34	84.5676	1	77.27%	73.7		54/173	62/173	
71	2023015815		77.7140	98.4369	89.12	82.9992	0	50.00%	75.6		81/173	73/173	
72	2023015816		76.7934	98.3678	89.96	82.4249	0	50.00%	75.8		86/173	78/173	

73	2023015818		76.1627	96.6678	71.72	79.8194	0	45.45%	52.6		93/173	100/173
74	2023015819		80.8718	96.3451	82.92	84.1713	0	72.73%	74.6		64/173	63/173
75	2023015820		84.7345	104.9660	73.38	87.6453	0	76.92%	74.9		34/173	37/173
76	2023015822		73.2485	94.3460	81.70	78.3132	0	54.55%	72.5		115/173	112/173
77	2023015824		72.6190	105.8076	80.10	80.0048	1	45.45%	66.5		121/173	97/173
78	2023015825		80.7029	101.3897	82.26	84.9960	0	72.73%	65.3		66/173	59/173
79	2023015826		85.2501	102.1442	80.52	88.1559	0	81.82%	70.6		28/173	32/173
80	2023015827		80.7301	103.1434	88.18	85.9577	0	59.09%	72.9		65/173	51/173
81	2023015828		73.3476	99.2037	78.52	79.0360	1	50.00%	62.6		114/173	106/173
82	2022015693		68.5732	87.3654	86.30	74.1043	3	40.00%	69.5		145/173	138/173
83	2022015777		46.5756	93.7115	48.36	56.1812	6	20.00%	61.8		172/173	170/173
84	2022015851		60.7000	93.7885	76.64	68.9117	6	30.00%	69.2		164/173	157/173
85	2023015830		71.0036	97.8269	83.68	77.6359	4	36.36%	76.4		128/173	119/173
86	2023015831		82.4638	98.2808	84.20	85.8008	0	77.27%	81.0		51/173	52/173
87	2023015833		87.1076	109.6538	91.24	92.0301	0	77.27%	86.2		17/173	8/173
88	2023015834		69.7273	95.8654	78.24	75.8062	3	40.91%	79.2		136/173	129/173
89	2023015835		66.8338	87.1462	56.08	69.8209	8	36.36%	52.4		151/173	153/173
90	2023015837		71.1218	92.0577	79.32	76.1288	5	45.45%	66.6		127/173	127/173
91	2023015838		70.1916	83.1654	81.66	73.9332	3	28.57%	72.3		133/173	139/173
92	2023015839		78.3490	96.1154	89.96	83.0634	0	68.18%	75.8		77/173	72/173
93	2023015840		73.1517	89.1923	80.88	77.1327	2	50.00%	62.4		118/173	121/173
94	2023015842		76.9713	93.8769	81.28	80.7833	0	50.00%	60.4		83/173	89/173
95	2023015843		84.4847	101.3115	90.38	88.4396	0	81.82%	71.9		36/173	28/173
96	2023015844		84.2988	106.3462	82.12	88.4904	0	86.36%	66.6		38/173	26/173
97	2023015846		88.5864	100.2500	83.58	90.4185	0	90.91%	61.9		9/173	13/173
98	2023015847		60.9131	69.3846	66.90	63.2061	7	27.27%	62.5		162/173	164/173
99	2023015848		68.6818	91.4346	78.38	74.2022	1	31.82%	71.9		144/173	137/173
100	2023015849		64.2396	71.8846	72.38	66.5826	5	27.27%	61.9		157/173	161/173
101	2023015850		78.4893	97.2269	77.92	82.1799	0	54.55%	61.6		75/173	80/173
102	2023015852		26.8716	77.9423	31.20	37.5186	16	9.52%	0.0		173/173	173/173
103	2023015853		89.6573	100.3308	93.06	92.1323	0	86.36%	65.3		7/173	6/173
104	2023015854		74.3472	87.7423	84.26	78.0175	1	27.27%	73.3		107/173	116/173
105	2023015855		80.8932	103.2385	81.62	85.4349	0	63.64%	74.1		63/173	54/173
106	2023015856		76.0903	96.0885	82.76	80.7569	0	68.18%	63.8		94/173	90/173
107	2023015857		81.1300	93.1154	80.84	83.4981	0	81.82%	56.2		61/173	69/173
108	2023015861		86.4847	90.4615	73.48	85.9796	0	90.91%	61.4		21/173	50/173
109	2023015862		73.1534	100.8207	74.06	78.7775	1	50.00%	76.3		117/173	110/173
110	2023015864		67.4308	99.7586	75.14	74.6673	4	40.91%	69.7		148/173	134/173
111	2023015865		70.1716	66.9345	88.44	71.3510	3	59.09%	84.2		134/173	147/173
112	2023015866		77.3000	102.3379	80.80	82.6576	1	59.09%	70.0		82/173	76/173
113	2023015867		74.5903	99.1379	79.36	79.9768	0	50.00%	78.8		105/173	98/173
114	2023015868		83.4987	100.3103	76.58	86.1692	0	59.09%	66.9		46/173	49/173
115	2023015869		55.5148	55.8034	68.20	56.8411	7	18.18%	53.0		167/173	169/173
116	2023015870		56.5913	72.3379	80.24	62.1055	5	13.64%	77.2		166/173	165/173
117	2023015871		63.5204	92.0103	77.72	70.6383	3	54.55%	62.6		158/173	151/173
118	2023015872		71.3612	70.1931	81.40	72.1314	0	36.36%	87.0		126/173	143/173
119	2023015873		70.4359	83.4103	84.16	74.4032	3	36.36%	66.8		131/173	135/173
120	2023015874		81.6721	82.8103	84.04	82.1366	0	68.18%	72.2		56/173	81/173
121	2023015875		81.2636	95.3655	80.14	83.9717	1	68.18%	68.7		60/173	67/173
122	2023015876		76.0039	60.8379	82.56	73.6263	0	45.45%	52.8		96/173	140/173
123	2023015877		75.7553	93.0379	78.72	79.5083	1	54.55%	67.6		98/173	104/173
124	2023015878		69.3685	70.4690	68.36	69.4878	0	27.27%	69.8		138/173	154/173
125	2023015879		62.5569	80.2345	84.64	68.3007	5	18.18%	63.2		159/173	159/173
126	2023015880		61.2314	65.7000	73.69	63.3710	5	22.73%	61.8		160/173	163/173
127	2023015881		68.8645	88.2414	71.28	72.9814	3	50.00%	50.4		143/173	141/173
128	2023015882		72.1526	89.4276	95.86	77.9783	2	36.36%	77.3		123/173	117/173
129	2023015883		65.4311	86.7069	77.52	70.8951	4	22.73%	65.6		154/173	150/173
130	2023015884		60.9404	69.9069	78.78	64.5177	5	31.82%	67.9		161/173	162/173
131	2023015885		69.2944	90.0414	77.76	74.2903	2	27.27%	70.8		140/173	136/173
132	2023015886		69.0505	82.7793	66.78	71.5692	0	18.18%	61.9		142/173	145/173
133	2023015887		48.5247	22.1483	82.64	46.6610	9	28.57%	81.2		171/173	172/173
134	2023015888		57.0311	34.2931	69.80	53.7604	5	9.09%	65.0		165/173	171/173
135	2023015889		55.5097	62.3621	60.64	57.3932	8	27.27%	63.2		168/173	168/173
136	2023015890		84.9868	104.9276	87.44	89.2203	0	86.36%	73.2		33/173	16/173
137	2023015891		76.7728	94.2759	75.64	80.1601	0	63.64%	56.2		87/173	94/173
138	2023015892		93.8068	110.3828	89.48	96.6893	0	95.45%	75.4		3/173	3/173
139	2023015434		87.6902	99.0286	78.72	89.0608	0	81.82%	71.6		14/173	18/173
140	2023015735		89.3042	105.1571	93.82	92.9263	0	86.36%	82.1		8/173	5/173
141	2023015741		88.4938	94.4429	98.64	90.6982	0	86.36%	82.2		10/173	12/173
142	2023015745		82.6874	98.2143	78.38	85.3620	0	59.09%	60.9		50/173	57/173
143	2023015747		65.8080	89.0714	71.78	71.0579	4	36.36%	68.9		153/173	149/173
144	2023015761		90.3469	94.9429	85.32	90.7634	0	90.91%	68.6		6/173	10/173
145	2023015774		87.4049	98.7286	80.60	88.9891	0	90.91%	71.0		16/173	20/173
146	2023015780		78.2097	93.9714	74.88	81.0291	0	63.64%	60.4		79/173	87/173
147	2023015783		60.7456	92.7714	78.77	68.9536	1	31.82%	65.2		163/173	156/173
148	2023015785		101.5465	98.0429	86.09	99.3005	0	86.36%	69.8		2/173	1/173
149	2023015787		101.9016	95.5143	86.27	99.0613	0	95.45%	76.7		1/173	2/173
150	2023015789		92.8052	103.6905	93.20	95.0218	0	95.45%	70.0		4/173	4/173

151	2023015800		83.4994	106.9857	83.96	88.2427	0	68.18%	77.8		45/173	30/173
152	2023015801		88.1855	96.7143	71.94	88.2667	0	72.73%	65.7		12/173	29/173
153	2023015813		88.0518	94.5857	86.44	89.1974	0	95.45%	72.2		13/173	17/173
154	2023015817		79.9627	95.7000	81.66	83.2799	0	50.00%	68.3		68/173	71/173
155	2023015821		92.0194	96.7429	83.68	92.1302	0	90.91%	67.4		5/173	7/173
156	2023015823		84.4782	97.0429	80.92	86.6353	1	77.27%	60.6		37/173	43/173
157	2023015832		84.0727	99.3714	83.18	87.0432	0	86.36%	70.9		40/173	41/173
158	2023015836		85.9120	96.2571	82.03	87.5931	0	77.27%	63.5		24/173	38/173
159	2023015841		88.2749	100.6857	90.26	90.9556	0	95.45%	67.3		11/173	9/173
160	2023015845		79.9509	100.0429	86.46	84.6202	0	59.09%	77.3		69/173	61/173
161	2023015851		82.1812	106.8143	77.44	86.6337	1	63.64%	67.2		52/173	44/173
162	2023015858		83.9670	97.7000	88.41	87.1582	0	77.27%	67.4		41/173	39/173
163	2023015859		85.1495	95.9143	82.88	87.0755	0	72.73%	60.4		31/173	40/173
164	2023015860		81.8802	100.7429	80.62	85.5267	0	72.73%	65.1		53/173	53/173
165	2023015863		81.7359	102.0429	89.42	86.5657	0	77.27%	81.1		55/173	46/173
166	2023015917		86.8781	93.7000	86.66	88.2206	0	95.45%	62.3		20/173	31/173
167	2023015952		86.2629	99.1286	85.90	88.7998	0	77.27%	69.5		23/173	21/173
168	2023015964		86.4179	95.5429	88.62	88.4631	0	90.91%	80.1		22/173	27/173
169	2023015983		82.8408	103.1857	94.00	88.0257	0	63.64%	90.0		49/173	34/173
170	2023016332		83.0055	97.0571	88.64	86.3793	0	59.09%	67.2		48/173	48/173
171	2023016510		83.7366	94.9286	78.14	85.4153	0	72.73%	62.7		43/173	55/173
172	2023016540		85.2731	99.3286	89.46	88.5029	0	81.82%	75.3		27/173	25/173
173	2023016679		84.6788	94.1714	86.00	86.7095	0	86.36%	61.0		35/173	42/173