

## 2024年上半年在校生职业技能等级认定成绩

序号	考生内码	准考证号	理论成绩	实操成绩
1	3519254	240000379900001	46	71.25
2	3519255	240000379900002	67	65.75
3	3519256	240000379900003	51	63.75
4	3519257	240000379900004	85	70
5	3519258	240000379900005	43	66.75
6	3519259	240000379900006	33	68.25
7	3519260	240000379900007	69	64.75
8	3519261	240000379900008	45	66.25
9	3519262	240000379900009	62	64.75
10	3519263	240000379900010	41	81.25
11	3519264	240000379900011	94	97
12	3519265	240000379900012	72	74
13	3519266	240000379900013	56	67.75
14	3519267	240000379900014	0	0
15	3519268	240000379900015	53	84.5
16	3519269	240000379900016	61	71.5
17	3519270	240000379900017	51	63.75
18	3519271	240000379900018	45	63
19	3519272	240000379900019	47	63
20	3519273	240000379900020	49	76
21	3519274	240000379900021	51	74.5
22	3519275	240000379900022	84	69
23	3519276	240000379900023	81	68.75
24	3519277	240000379900024	87	62.75
25	3519278	240000379900025	45	66.25
26	3519279	240000379900026	0	0
27	3519280	240000379900027	42	66
28	3519281	240000379900028	34	66.75
29	3519282	240000379900029	35	64.75
30	3519283	240000379900030	85	81.25
31	3519284	240000379900031	94	65.75
32	3519285	240000379900032	0	0
33	3519286	240000379900033	53	69.25
34	3519287	240000379900034	43	65.25
35	3519288	240000379900035	0	0
36	3519289	240000379900036	39	60.25
37	3519290	240000379900037	58	69.25
38	3519291	240000379900038	92	61.5
39	3519292	240000379900039	93	67.75
40	3519293	240000379900040	93	69
41	3519294	240000379900041	84	63.5
42	3519295	240000379900042	91	64
43	3519296	240000379900043	77	67
44	3519297	240000379900044	75	63.5
45	3519298	240000379900045	96	70
46	3519299	240000379900046	89	62

47	3519300	240000379900047	90	63.75
48	3519301	240000379900048	81	64
49	3519302	240000379900049	89	65
50	3519303	240000379900050	91	64.5
51	3519304	240000379900051	93	63
52	3519305	240000379900052	96	67.5
53	3519306	240000379900053	81	68
54	3519307	240000379900054	91	62.75
55	3519308	240000379900055	83	62.75
56	3519309	240000379900056	94	68.25
57	3519310	240000379900057	80	66.5
58	3519311	240000379900058	88	61.75
59	3519312	240000379900059	88	66.75
60	3519313	240000379900060	90	64.25
61	3519314	240000379900061	97	69.75
62	3519315	240000379900062	87	62.75
63	3519316	240000379900063	75	68.8
64	3519317	240000379900064	32	66.7
65	3519318	240000379900065	54	74.6
66	3519319	240000379900066	73	71.2
67	3519320	240000379900067	74	76.2
68	3519321	240000379900068	85	75.6
69	3519322	240000379900069	75	75.5
70	3519323	240000379900070	80	69.1
71	3519324	240000379900071	95	77.8
72	3519325	240000379900072	93	76.7
73	3519326	240000379900073	71	75.2
74	3519327	240000379900074	69	72.3
75	3519328	240000379900075	32	68.4
76	3519329	240000379900076	90	76.8
77	3519330	240000379900077	48	68.2
78	3519331	240000379900078	55	76.3
79	3519332	240000379900079	71	76.5
80	3519333	240000379900080	53	74.6
81	3519334	240000379900081	86	88
82	3519335	240000379900082	62	84
83	3519336	240000379900083	92	69.8
84	3519337	240000379900084	90	77.1
85	3519338	240000379900085	75	77.1
86	3519339	240000379900086	92	81.6
87	3519340	240000379900087	92	74.7
88	3519341	240000379900088	43	80.8
89	3519342	240000379900089	42	64.6
90	3519343	240000379900090	79	77
91	3519344	240000379900091	41	76.4
92	3519345	240000379900092	47	78.3
93	3519346	240000379900093	39	76.5
94	3519347	240000379900094	55	73.5
95	3519348	240000379900095	41	76.8

96	3519349	240000379900096	88	72.1
97	3519350	240000379900097	74	74.6
98	3519351	240000379900098	46	81.9
99	3519352	240000379900099	50	78
100	3519353	240000379900100	40	89
101	3519354	240000379900101	40	78.6
102	3519355	240000379900102	64	83.3
103	3519356	240000379900103	47	78.5
104	3519357	240000379900104	78	82.3
105	3519358	240000379900105	54	74.8
106	3519359	240000379900106	62	74
107	3519360	240000379900107	53	73.1
108	3519361	240000379900108	46	73.9
109	3519362	240000379900109	82	72.8
110	3519363	240000379900110	37	74.8
111	3519364	240000379900111	25	64
112	3519365	240000379900112	72	66.5
113	3519366	240000379900113	31	66.3
114	3519367	240000379900114	32	68.4
115	3519368	240000379900115	40	75.3
116	3519369	240000379900116	0	0
117	3519370	240000379900117	0	0
118	3519371	240000379900118	86	68.5
119	3519372	240000379900119	34	72.8
120	3519373	240000379900120	27	65.3
121	3519374	240000379900121	36	70
122	3519375	240000379900122	24	62.5
123	3519376	240000379900123	26	67.5
124	3519377	240000379900124	27	71.5
125	3519378	240000379900125	30	63.8
126	3519379	240000379900126	37	68.8
127	3519380	240000379900127	36	61.5
128	3519381	240000379900128	0	0
129	3519382	240000379900129	22	66
130	3519383	240000379900130	0	0
131	3519384	240000379900131	0	0
132	3519385	240000379900132	37	66.3
133	3519386	240000379900133	27	17.5
134	3519387	240000379900134	39	72.8
135	3519388	240000379900135	43	58.8
136	3519389	240000379900136	51	70
137	3519390	240000379900137	36	71
138	3519391	240000379900138	58	70.3
139	3519392	240000379900139	73	81.8
140	3519393	240000379900140	77	69.8
141	3519394	240000379900141	0	0
142	3519395	240000379900142	93	80.9
143	3519396	240000379900143	84	74.5
144	3519397	240000379900144	75	70

145	3519398	240000379900145	51	71.5
146	3519399	240000379900146	83	65.8
147	3519400	240000379900147	0	0
148	3519401	240000379900148	88	85.9
149	3519402	240000379900149	62	68
150	3519403	240000379900150	88	63.95
151	3519404	240000379900151	74	74.25
152	3519405	240000379900152	87	65
153	3519406	240000379900153	80	74.75
154	3519407	240000379900154	38	64
155	3519408	240000379900155	45	79.95
156	3519409	240000379900156	84	63.3
157	3519410	240000379900157	84	67.5
158	3519411	240000379900158	84	70
159	3519412	240000379900159	67	76
160	3519413	240000379900160	95	69.5
161	3519414	240000379900161	55	65.75
162	3519415	240000379900162	41	64
163	3519416	240000379900163	33	63.75
164	3519417	240000379900164	90	82.25
165	3519418	240000379900165	0	0
166	3519419	240000379900166	27	74.7
167	3519420	240000379900167	92	64.75
168	3519421	240000379900168	62	75.5
169	3519422	240000379900169	69	64.5
170	3519423	240000379900170	94	67
171	3519424	240000379900171	92	70.25
172	3519425	240000379900172	98	84.55
173	3519426	240000379900173	95	81.5
174	3519427	240000379900174	88	81.75
175	3519428	240000379900175	89	75.25
176	3519429	240000379900176	89	77.95
177	3519430	240000379900177	90	78.3
178	3519431	240000379900178	80	90.5
179	3519432	240000379900179	35	65.5
180	3519433	240000379900180	55	63
181	3519434	240000379900181	34	73.75
182	3519435	240000379900182	48	75.6
183	3519436	240000379900183	51	73
184	3519437	240000379900184	46	75.75
185	3519438	240000379900185	95	73
186	3519439	240000379900186	92	77.5
187	3519440	240000379900187	98	76.8
188	3519441	240000379900188	38	67.75
189	3519442	240000379900189	90	72.5
190	3519443	240000379900190	87	64
191	3519444	240000379900191	93	84.4
192	3519445	240000379900192	0	0
193	3519446	240000379900193	45	64.05

194	3519447	240000379900194	95	72.4
195	3519448	240000379900195	0	0
196	3519449	240000379900196	93	70
197	3519450	240000379900197	77	68.75
198	3519451	240000379900198	90	82.75
199	3519452	240000379900199	64	84.25
200	3519453	240000379900200	0	0
201	3519454	240000379900201	34	61.75
202	3519455	240000379900202	96	67.75
203	3519456	240000379900203	93	76.4
204	3519457	240000379900204	98	70.5
205	3519458	240000379900205	67	60.25
206	3519459	240000379900206	37	67.75
207	3519460	240000379900207	37	62.75
208	3519461	240000379900208	87	61
209	3519462	240000379900209	95	69
210	3519463	240000379900210	65	89.75
211	3519464	240000379900211	0	0
212	3519465	240000379900212	58	75
213	3519466	240000379900213	70	77.2
214	3519467	240000379900214	28	67.5
215	3519468	240000379900215	56	68
216	3519469	240000379900216	50	70.25
217	3519470	240000379900217	65	70.25
218	3519471	240000379900218	24	70.25
219	3519472	240000379900219	51	67.25
220	3519473	240000379900220	41	63.5
221	3519474	240000379900221	51	68.75
222	3519475	240000379900222	62	71
223	3519476	240000379900223	55	70.75
224	3519477	240000379900224	59	74.5
225	3519478	240000379900225	80	72.25
226	3519479	240000379900226	83	69.25
227	3519480	240000379900227	87	67
228	3519481	240000379900228	64	70.5
229	3519482	240000379900229	83	65.25
230	3519483	240000379900230	0	0
231	3526256	240000379900231	85	72.75
232	3526257	240000379900232	88	63.5
233	3526258	240000379900233	88	64.5
234	3526259	240000379900234	87	66.25
235	3526260	240000379900235	77	64.25
236	3526261	240000379900236	87	65
237	3526262	240000379900237	47	68.75
238	3526263	240000379900238	78	69.5
239	3526264	240000379900239	69	73.75
240	3526265	240000379900240	68	77.25
241	3526266	240000379900241	43	68.5
242	3526267	240000379900242	0	73.5

243	3526268	240000379900243	56	66.5
244	3526269	240000379900244	0	74.5
245	3526270	240000379900245	40	77.75
246	3526271	240000379900246	89	66.5
247	3526272	240000379900247	53	78
248	3526273	240000379900248	60	84.75
249	3526274	240000379900249	64	73.25
250	3526275	240000379900250	48	82
251	3526276	240000379900251	38	80.25
252	3526277	240000379900252	41	72
253	3526278	240000379900253	36	80.25
254	3526279	240000379900254	36	69.5
255	3526280	240000379900255	36	72.75
256	3526281	240000379900256	38	76.5
257	3526282	240000379900257	46	79.75
258	3526283	240000379900258	95	77.75
259	3526284	240000379900259	95	67.75
260	3526285	240000379900260	69	84.5
261	3519002	240000379900261	0	0
262	3519003	240000379900262	51	67.3
263	3519004	240000379900263	91	72.4
264	3519005	240000379900264	96	69.6
265	3519006	240000379900265	86	71.4
266	3519007	240000379900266	69	70.4
267	3519008	240000379900267	77	68.2
268	3519009	240000379900268	85	70.1
269	3519010	240000379900269	71	70.8
270	3519011	240000379900270	98	68.2
271	3519012	240000379900271	45	69.4
272	3519013	240000379900272	36	66.5
273	3519014	240000379900273	39	65.6
274	3519015	240000379900274	84	74.5
275	3519016	240000379900275	94	72.9
276	3519017	240000379900276	42	66
277	3519018	240000379900277	86	67.7
278	3519019	240000379900278	100	70
279	3519020	240000379900279	70	67.6
280	3519021	240000379900280	98	76.1
281	3519022	240000379900281	91	68.2
282	3519023	240000379900282	93	69.9
283	3519024	240000379900283	67	73.2
284	3519025	240000379900284	76	69.9
285	3519026	240000379900285	84	67.2
286	3519027	240000379900286	60	66.5
287	3519028	240000379900287	91	71.5
288	3519029	240000379900288	93	68.8
289	3519030	240000379900289	81	75.2
290	3519031	240000379900290	99	67
291	3519032	240000379900291	39	68.4

292	3519033	240000379900292	94	66.6
293	3519034	240000379900293	97	70.1
294	3519035	240000379900294	50	67.5
295	3519036	240000379900295	0	0
296	3519037	240000379900296	86	67.9
297	3519063	240000379900297	91	72
298	3519064	240000379900298	57	70
299	3519065	240000379900299	70	71
300	3519066	240000379900300	33	66
301	3519067	240000379900301	33	67
302	3519068	240000379900302	71	69
303	3519069	240000379900303	55	69
304	3519070	240000379900304	50	71
305	3519071	240000379900305	29	71
306	3519072	240000379900306	31	72
307	3519073	240000379900307	25	70
308	3519074	240000379900308	26	71
309	3519075	240000379900309	29	72
310	3519076	240000379900310	25	69
311	3519077	240000379900311	26	65
312	3519078	240000379900312	30	74
313	3519079	240000379900313	44	74
314	3519080	240000379900314	27	66
315	3519081	240000379900315	47	68
316	3519082	240000379900316	56	72
317	3519083	240000379900317	43	67
318	3519084	240000379900318	35	72
319	3519085	240000379900319	27	69
320	3519086	240000379900320	35	70
321	3519087	240000379900321	43	75
322	3519088	240000379900322	31	75
323	3519089	240000379900323	19	65
324	3519090	240000379900324	36	69
325	3519091	240000379900325	65	68
326	3519092	240000379900326	0	0
327	3519093	240000379900327	72	67
328	3519094	240000379900328	26	71
329	3519095	240000379900329	35	67
330	3519096	240000379900330	33	66
331	3519097	240000379900331	0	0
332	3519098	240000379900332	41	68
333	3519099	240000379900333	21	70
334	3519100	240000379900334	29	62
335	3519101	240000379900335	32	74
336	3519102	240000379900336	0	0
337	3519103	240000379900337	37	66
338	3519104	240000379900338	75	64
339	3519105	240000379900339	30	61
340	3519106	240000379900340	66	70

341	3519107	240000379900341	54	69
342	3519108	240000379900342	29	76
343	3519109	240000379900343	79	74
344	3519110	240000379900344	40	74
345	3519111	240000379900345	29	66
346	3519112	240000379900346	26	66
347	3519113	240000379900347	29	66
348	3519114	240000379900348	73	67
349	3519115	240000379900349	38	69
350	3519116	240000379900350	75	70
351	3519117	240000379900351	64	69
352	3519118	240000379900352	36	69
353	3519119	240000379900353	0	0
354	3519120	240000379900354	67	71
355	3519121	240000379900355	39	61
356	3519122	240000379900356	33	66
357	3519123	240000379900357	48	62
358	3519124	240000379900358	0	0
359	3519125	240000379900359	0	0
360	3519126	240000379900360	0	0
361	3519127	240000379900361	67	78
362	3519128	240000379900362	74	76
363	3519129	240000379900363	75	79
364	3519130	240000379900364	23	76
365	3519131	240000379900365	61	79
366	3519132	240000379900366	77	77
367	3519133	240000379900367	37	74
368	3519134	240000379900368	72	78
369	3519135	240000379900369	74	76
370	3519136	240000379900370	38	75
371	3519137	240000379900371	75	73
372	3519138	240000379900372	24	72
373	3519139	240000379900373	82	73
374	3519140	240000379900374	69	72
375	3519141	240000379900375	84	71
376	3519142	240000379900376	86	72
377	3519143	240000379900377	0	0
378	3519144	240000379900378	71	68
379	3519145	240000379900379	36	70
380	3519146	240000379900380	42	70
381	3519147	240000379900381	32	72
382	3519148	240000379900382	70	73
383	3519149	240000379900383	78	71
384	3519150	240000379900384	65	68
385	3519151	240000379900385	59	71
386	3519152	240000379900386	71	71
387	3519153	240000379900387	43	71
388	3519154	240000379900388	48	70
389	3519155	240000379900389	40	71

390	3519156	240000379900390	36	69
391	3519157	240000379900391	51	73
392	3519158	240000379900392	43	72
393	3519159	240000379900393	42	71
394	3519160	240000379900394	40	72
395	3519161	240000379900395	0	0
396	3519162	240000379900396	47	70
397	3519163	240000379900397	37	70
398	3519164	240000379900398	0	0
399	3519165	240000379900399	0	0
400	3519166	240000379900400	0	0
401	3519167	240000379900401	21	70
402	3519168	240000379900402	67	72
403	3519169	240000379900403	52	71
404	3519170	240000379900404	50	72
405	3519171	240000379900405	52	71
406	3519172	240000379900406	91	72
407	3519173	240000379900407	35	71
408	3519174	240000379900408	41	71
409	3519175	240000379900409	80	72
410	3519176	240000379900410	84	70
411	3519177	240000379900411	81	70
412	3519178	240000379900412	71	72
413	3519179	240000379900413	40	71
414	3519180	240000379900414	91	71
415	3519181	240000379900415	0	0
416	3519182	240000379900416	49	70
417	3519183	240000379900417	71	71
418	3519184	240000379900418	0	0
419	3519185	240000379900419	0	0
420	3519186	240000379900420	73	72
421	3519187	240000379900421	35	70
422	3519188	240000379900422	45	72
423	3519189	240000379900423	0	80
424	3519190	240000379900424	0	0
425	3519191	240000379900425	91	72
426	3519192	240000379900426	0	0
427	3519193	240000379900427	56	69
428	3519194	240000379900428	87	71
429	3519195	240000379900429	46	68
430	3519196	240000379900430	27	70
431	3519197	240000379900431	41	71
432	3519198	240000379900432	41	72
433	3519199	240000379900433	0	0
434	3519200	240000379900434	46	72
435	3519201	240000379900435	48	69
436	3519202	240000379900436	67	72
437	3519203	240000379900437	38	72
438	3519204	240000379900438	45	73

439	3519205	240000379900439	36	73
440	3519206	240000379900440	43	73
441	3519207	240000379900441	67	72
442	3519208	240000379900442	88	72
443	3519209	240000379900443	58	72
444	3519210	240000379900444	40	72
445	3519211	240000379900445	64	73
446	3519212	240000379900446	42	71
447	3519213	240000379900447	39	73
448	3519214	240000379900448	30	72
449	3519215	240000379900449	38	73
450	3519216	240000379900450	93	72
451	3519217	240000379900451	0	0
452	3519218	240000379900452	49	70
453	3519219	240000379900453	59	71
454	3519220	240000379900454	62	69
455	3519221	240000379900455	59	72
456	3519222	240000379900456	48	72
457	3519223	240000379900457	82	71
458	3519224	240000379900458	86	71
459	3519225	240000379900459	96	72
460	3519226	240000379900460	76	71
461	3519227	240000379900461	0	0
462	3519228	240000379900462	75	71
463	3519229	240000379900463	62	68
464	3519230	240000379900464	79	72
465	3519231	240000379900465	69	72
466	3519232	240000379900466	76	71
467	3519233	240000379900467	85	72
468	3519234	240000379900468	81	71
469	3519235	240000379900469	77	72
470	3526286	240000379900470	0	63.6
471	3526287	240000379900471	84	62.3
472	3526288	240000379900472	60	63.9
473	3526289	240000379900473	69	60.5
474	3526290	240000379900474	93	74.2
475	3526291	240000379900475	80	66
476	3526292	240000379900476	53	69.2
477	3526293	240000379900477	72	70
478	3548638	240000379900478	45	72
479	3549097	240000379900479	78	65
480	3549099	240000379900480	82	62
481	3549100	240000379900481	85	64
482	3567704	240000379900482	36	73
483	3567740	240000379900483	40	69
484	3567742	240000379900484	35	72
485	3567750	240000379900485	32	71
486	3567751	240000379900486	30	71
487	3567753	240000379900487	0	0

488	3567755	240000379900488	0	0
489	3567757	240000379900489	38	71
490	3567760	240000379900490	74	63
491	3567761	240000379900491	75	65
492	3567762	240000379900492	24	68
493	3567765	240000379900493	0	0
494	3567767	240000379900494	29	71
495	3567769	240000379900495	40	69
496	3567770	240000379900496	23	69
497	3567772	240000379900497	30	65
498	3567773	240000379900498	33	72
499	3518885	240000379900499	0	0
500	3518886	240000379900500	86	70
501	3518887	240000379900501	99	65
502	3518888	240000379900502	99	69
503	3518889	240000379900503	58	65
504	3518890	240000379900504	75	70
505	3518891	240000379900505	0	0
506	3518892	240000379900506	79	71
507	3518893	240000379900507	47	69
508	3518894	240000379900508	66	61
509	3518895	240000379900509	0	68
510	3518896	240000379900510	72	77
511	3518897	240000379900511	34	65
512	3518898	240000379900512	33	63
513	3518899	240000379900513	16	69
514	3518900	240000379900514	36	73
515	3518901	240000379900515	78	63
516	3518902	240000379900516	81	65
517	3518903	240000379900517	42	64
518	3518904	240000379900518	43	75
519	3518905	240000379900519	83	75
520	3518906	240000379900520	88	76
521	3518907	240000379900521	48	80
522	3518908	240000379900522	50	64
523	3518909	240000379900523	76	69
524	3518910	240000379900524	47	63
525	3518911	240000379900525	67	77
526	3518912	240000379900526	60	68
527	3518913	240000379900527	0	0
528	3518914	240000379900528	31	68
529	3518915	240000379900529	0	0
530	3518916	240000379900530	0	0
531	3518917	240000379900531	35	73
532	3518918	240000379900532	33	0
533	3518919	240000379900533	62	72
534	3518920	240000379900534	45	65
535	3518921	240000379900535	40	72
536	3518922	240000379900536	39	62

537	3518923	240000379900537	75	94
538	3518924	240000379900538	58	73
539	3518925	240000379900539	51	77
540	3518926	240000379900540	54	78
541	3518927	240000379900541	47	82
542	3518928	240000379900542	53	82
543	3518929	240000379900543	41	77
544	3518930	240000379900544	42	79
545	3518931	240000379900545	58	73
546	3518932	240000379900546	63	74
547	3518933	240000379900547	48	80
548	3518934	240000379900548	0	0
549	3518935	240000379900549	40	79
550	3518936	240000379900550	0	0
551	3518937	240000379900551	42	75
552	3518938	240000379900552	30	71
553	3518939	240000379900553	33	79
554	3518940	240000379900554	32	78
555	3518941	240000379900555	55	80
556	3518942	240000379900556	66	73
557	3518943	240000379900557	41	81
558	3518944	240000379900558	53	86
559	3518945	240000379900559	55	81
560	3518946	240000379900560	34	72
561	3518947	240000379900561	33	78
562	3518948	240000379900562	55	81
563	3526255	240000379900563	66	60
564	3518959	240000379900564	40	74
565	3518960	240000379900565	39	74
566	3518962	240000379900566	40	78
567	3518967	240000379900567	37	71
568	3518969	240000379900568	43	72
569	3518970	240000379900569	88	93.7
570	3518872	240000379900570	86	96.7
571	3518873	240000379900571	81	90
572	3518874	240000379900572	89	97
573	3518875	240000379900573	90	95.7
574	3518876	240000379900574	88	95.3
575	3518877	240000379900575	88	95.7
576	3518878	240000379900576	88	98
577	3518879	240000379900577	83	94.7
578	3518880	240000379900578	76	97.3
579	3518881	240000379900579	62	96.7
580	3518882	240000379900580	85	95.3
581	3518883	240000379900581	58	80.3
582	3518884	240000379900582	0	0
583	3519038	240000379900583	39	85
584	3519039	240000379900584	55	85
585	3519040	240000379900585	28	73

586	3519041	240000379900586	28	76
587	3519042	240000379900587	13	86
588	3519043	240000379900588	21	80
589	3519045	240000379900589	71	84
590	3519046	240000379900590	48	78
591	3519047	240000379900591	36	83
592	3519048	240000379900592	50	83
593	3519049	240000379900593	81	82
594	3519050	240000379900594	45	83
595	3519051	240000379900595	47	86
596	3519052	240000379900596	79	86
597	3519053	240000379900597	55	67
598	3519054	240000379900598	25	87
599	3519055	240000379900599	0	0
600	3519056	240000379900600	33	80
601	3519057	240000379900601	17	72
602	3519058	240000379900602	81	74
603	3519059	240000379900603	66	74
604	3519060	240000379900604	76	85.8
605	3519061	240000379900605	65	71
606	3550483	240000379900606	45	79
607	3550484	240000379900607	50	84