

**安徽中澳科技职业学院2024年公开招聘达到笔试
最低控制合格分数线人员名单**

岗位代码	准考证号	职测成绩	综合成绩	总分	备注
3000126	3134300204703	119	87.5	206.5	
	3134300204704	109.5	86	195.5	
	3134300204701	86.5	95.5	182	
	3134300204708	86	73	159	
	3134300204705	80.5	77	157.5	
	3134300204710	78	77.5	155.5	
	3134300204714	71.5	79	150.5	
3000127	3134300204715	97	92.5	189.5	
	3134300204719	95	78.5	173.5	
3000128	3134300204720	118.5	98	216.5	
	3134300204805	110.5	94	204.5	
	3134300204804	106.5	90	196.5	
	3134300204725	109.5	80.5	190	
	3134300204816	107.5	82.5	190	
	3134300204724	104	84	188	
	3134300204802	96.5	86	182.5	
	3134300204723	88	93.5	181.5	
	3134300204807	94	86	180	
	3134300204721	98.5	76	174.5	
	3134300204811	95	69.5	164.5	
	3134300204727	85	75.5	160.5	
	3134300204814	91	68.5	159.5	
	3134300204819	69.5	87	156.5	
	3134300204801	93	61	154	
	3134300204815	81.5	70	151.5	
3134300204730	80	70	150		
3000129	3134300204826	116	95	211	
	3134300204828	91	99	190	
	3134300204823	101.5	84.5	186	
	3134300204829	86	85	171	
	3134300204821	91.5	78	169.5	
	3134300204822	79.5	81	160.5	
	3134300204830	73.5	81	154.5	
3000130	2134301403117	108	94	202	
	2134301403119	103	96.5	199.5	
	2134301403128	116.5	82.5	199	
	2134301403203	127.5	70	197.5	
	2134301403206	101.5	94	195.5	
	2134301403125	98	88.5	186.5	
	2134301403129	96.5	90	186.5	
	2134301403120	101.5	80	181.5	
	2134301403126	96	75	171	
	2134301403202	88	80	168	
	2134301403208	88	78	166	
	2134301403122	86.5	77	163.5	
2134301403201	99	64.5	163.5		

	2134301403123	97.5	65.5	163	
	2134301403121	81.5	80	161.5	
	2134301403209	79.5	73	152.5	
	2134301403204	78	74	152	
3000131	3134300204906	102.5	82	184.5	
	3134300204907	94	89	183	
	3134300204908	95.5	75	170.5	
	3134300204902	91	75	166	
3000132	2134301403212	114	85	199	
	2134301403216	89.5	103	192.5	
	2134301403225	75.5	93	168.5	
	2134301403222	72	94	166	
	2134301403218	77	87	164	
	2134301403217	83.5	78	161.5	
	2134301403215	84.5	76	160.5	
	2134301403210	84	76	160	
	2134301403211	90.5	69	159.5	
3000133	2134301403421	124	107	231	
	2134301403409	118.5	111	229.5	
	2134301403326	112	100.5	212.5	
	2134301403308	97.5	112	209.5	
	2134301403513	102.5	106.5	209	
	2134301403413	104	99	203	
	2134301403303	108.5	93.5	202	
	2134301403518	108	93	201	
	2134301403522	104.5	94.5	199	
	2134301403420	101	97.5	198.5	
	2134301403517	100.5	98	198.5	
	2134301403401	102.5	94.5	197	
	2134301403411	95.5	101.5	197	
	2134301403315	92.5	103.5	196	
	2134301403404	93	103	196	
	2134301403405	96	98.5	194.5	
	2134301403302	99.5	94	193.5	
	2134301403422	92.5	101	193.5	
	2134301403428	109.5	83.5	193	
	2134301403309	89	102	191	
	2134301403310	100	90.5	190.5	
	2134301403320	91.5	98.5	190	
	2134301403414	92	98	190	
	2134301403406	100.5	88	188.5	
	2134301403521	94.5	93.5	188	
	2134301403427	97	90.5	187.5	
	2134301403321	101.5	85	186.5	
	2134301403502	87	98	185	
	2134301403511	98	83	181	
	2134301403410	96.5	84	180.5	
	2134301403322	99	79.5	178.5	
	2134301403407	98.5	80	178.5	

	2134301403501	87.5	91	178.5	
	2134301403318	90	85	175	
	2134301403508	90.5	83.5	174	
	2134301403506	91	81	172	
	2134301403510	75	96	171	
	2134301403514	84.5	86	170.5	
	2134301403408	82	88	170	
	2134301403418	89	81	170	
	2134301403509	78	92	170	
	2134301403515	83	86	169	
	2134301403226	77.5	91	168.5	
	2134301403419	91.5	76	167.5	
	2134301403524	81.5	86	167.5	
	2134301403227	84	81	165	
	2134301403507	86	79	165	
	2134301403505	88.5	76	164.5	
	2134301403306	102	60.5	162.5	
	2134301403307	85.5	77	162.5	
	2134301403426	82.5	79	161.5	
	2134301403319	90	70.5	160.5	
	2134301403230	90	69	159	
	2134301403229	83.5	75	158.5	
	2134301403329	89.5	69	158.5	
	2134301403424	81.5	77	158.5	
	2134301403512	68.5	90	158.5	
	2134301403415	87.5	63	150.5	
3000134	2134301403628	103.5	91.5	195	
	2134301403703	108	81	189	
	2134301403618	94	91.5	185.5	
	2134301403621	84.5	95.5	180	
	2134301403707	98	82	180	
	2134301403606	87.5	90.5	178	
	2134301403702	98	79.5	177.5	
	2134301403624	73	104	177	
	2134301403622	88.5	88	176.5	
	2134301403608	88.5	87	175.5	
	2134301403619	97.5	76	173.5	
	2134301403526	91	79	170	
	2134301403617	76	92	168	
	2134301403627	82.5	82	164.5	
	2134301403709	81.5	77	158.5	
	2134301403610	76	82	158	
	2134301403616	81.5	75	156.5	
	2134301403525	87	69	156	
	2134301403711	67	89	156	
	2134301403715	86.5	68.5	155	
	2134301403609	70.5	81	151.5	
	2134301403614	77.5	69	146.5	
	2134301403601	81	65	146	

	2134301403615	72.5	73	145.5	
	2134301403602	78.5	66	144.5	
	2134301403625	68	76	144	
	2134301403701	68.5	75	143.5	
	2134301403603	66.5	74	140.5	
	2134301403530	60.5	79	139.5	
	2134301403620	62.5	77	139.5	
	2134301403612	67	71	138	
	2134301403611	65	70	135	
	2134301403527	65.5	69	134.5	
	2134301403710	61.5	71	132.5	
3000135	2134301403721	113.5	100.5	214	
	2134301403717	100	106	206	
	2134301403728	101.5	96	197.5	
	2134301403719	99.5	96.5	196	
	2134301403716	104	88	192	
	2134301403802	112.5	76.5	189	
	2134301403727	92	93.5	185.5	
	2134301403726	90	93.5	183.5	
	2134301403803	105	77	182	
	2134301403725	101.5	73.5	175	
	2134301403730	88.5	81	169.5	
	2134301403801	83	84	167	
	2134301403729	80.5	86	166.5	
	2134301403724	70	87	157	
3000137	5234300401028	111.5	98	209.5	
	5234300401107	97.5	105.8	203.3	
	5234300401112	95	107.9	202.9	
	5234300401106	100	102	202	
	5234300401113	103	96.15	199.15	
	5234300401123	97	101.2	198.2	
	5234300401114	93	103.75	196.75	
	5234300401121	97	98.7	195.7	
	5234300401108	88.5	98.55	187.05	
	5234300401102	95.5	91.5	187	
	5234300401109	87	97	184	
	5234300401115	94	88.8	182.8	
	5234300401104	85.5	95.2	180.7	
	5234300401110	88	88.55	176.55	
	5234300401029	79.5	91.6	171.1	
	5234300401111	81	83	164	
	5234300401118	72.5	91.2	163.7	
5234300401101	71.5	84	155.5		