

**安徽广播影视职业技术学院
2026年度事业单位公开招聘工作人员笔试成绩**

岗位代码	准考证号	职测成绩	综应成绩	总分	排名
3000103	2134300604607	117	104.5	221.5	1
3000103	2134300400414	108.5	111	219.5	2
3000103	2134300401627	118	101.5	219.5	2
3000103	2134301807128	105	113.5	218.5	4
3000103	2134300400108	119.5	98.5	218	5
3000103	2134300606627	118.5	98	216.5	6
3000103	2134302205327	103	107	210	7
3000103	2134302203824	121	87	208	8
3000103	2134300801526	91	108	199	9
3000103	2134302307511	108	90.5	198.5	10
3000103	2134300602007	103	95	198	11
3000103	2134301806917	96	101.5	197.5	12
3000103	2134300401613	109	88	197	13
3000103	2134302303314	101.5	94	195.5	14
3000103	2134300605406	88.5	97	185.5	15
3000103	2134301800224	108.5	77	185.5	15
3000103	2134301802921	94	82	176	17
3000103	2134300603221	94	80	174	18
3000103	2134300607507	98	71	169	19
3000103	2134300606008	92.5	68	160.5	20
3000104	2134302200922	118	123	241	1
3000104	2134301807109	122.5	115	237.5	2
3000104	2134300803428	118.5	105	223.5	3
3000104	2134300600528	120.5	99.5	220	4
3000104	2134300401921	115	103	218	5
3000104	2134301803311	113	100	213	6
3000104	2134301807120	103	107	210	7
3000104	2134300801025	110.5	97.5	208	8
3000104	2134300800919	110.5	94	204.5	9
3000104	2134302200329	105.5	99	204.5	9
3000104	2134301809505	93.5	110	203.5	11
3000104	2134300802421	107.5	93	200.5	12
3000104	2134300803418	109.5	91	200.5	12
3000104	2134300402407	96.5	103	199.5	14
3000104	2134302200901	99.5	99.5	199	15
3000104	2134302308126	100	99	199	15
3000104	2134300603721	111	88	199	15
3000104	2134302301809	103.5	95	198.5	18
3000104	2134300605420	108	90	198	19
3000104	2134300802227	100.5	97	197.5	20
3000104	2134300801623	104	92.5	196.5	21
3000104	2134301804730	106	90.5	196.5	21
3000104	2134301802520	116	80	196	23
3000104	2134300400109	104	92	196	23
3000104	2134300803625	102.5	91	193.5	25
3000104	2134300801305	88.5	99	187.5	26
3000104	2134301801104	88.5	98	186.5	27

3000104	2134300805725	91.5	93	184.5	28
3000104	2134300607721	95	89	184	29
3000104	2134301807628	84	97	181	30
3000104	2134301808418	86.5	94	180.5	31
3000104	2134302203218	93.5	82.5	176	32
3000104	2134300803216	81	95	176	32
3000104	2134302303825	90.5	84	174.5	34
3000104	2134302306607	91	83	174	35
3000104	2134301804309	101	73	174	35
3000104	2134302301318	80	92	172	37
3000104	2134300804503	79.5	92	171.5	38
3000104	2134301809819	88	83	171	39
3000104	2134300801010	83	86	169	40
3000104	2134300606607	87.5	78	165.5	41
3000104	2134300604019	87.5	76	163.5	42
3000104	2134300801826	78	83	161	43
3000104	2134302307223	92	68	160	44
3000104	2134300601303	82	76	158	45
3000104	2134302203627	89	65.5	154.5	46
3000104	2134302201511	78	75	153	47
3000105	2134301803824	116.5	110	226.5	1
3000105	2134301806725	122.5	99	221.5	2
3000105	2134300800715	113	104	217	3
3000105	2134300400122	106.5	102.5	209	4
3000105	2134300607527	95.5	104.5	200	5
3000105	2134302204013	102.5	92	194.5	6
3000105	2134300600403	97.5	92.5	190	7
3000105	2134300601014	80.5	97	177.5	8
3000105	2134302202909	87	83.5	170.5	9
3000105	2134300603824	70.5	92	162.5	10
3000106	2134301804029	121.5	114	235.5	1
3000106	2134300401013	121	112.5	233.5	2
3000106	2134300803407	109	108.5	217.5	3
3000106	2134302202924	118	95	213	4
3000106	2134300404208	106.5	105.5	212	5
3000106	2134300403019	107.5	94	201.5	6
3000106	2134300604218	99.5	99	198.5	7
3000106	2134300803728	98.5	95.5	194	8
3000106	2134300603118	99.5	92	191.5	9
3000106	2134301804504	93	91	184	10
3000106	2134301809705	94	79.5	173.5	11
3000106	2134300607613	91	78.5	169.5	12
3000106	2134300404027	77.5	89	166.5	13
3000106	2134300602503	87	77.5	164.5	14
3000106	2134301809320	85	69	154	15
3000106	2134301802602	85.5	65	150.5	16
3000107	2134300602813	110.5	119	229.5	1
3000107	2134301808727	109	114	223	2
3000107	2134302201029	94	118	212	3
3000107	2134300401427	95.5	88.5	184	4
3000107	2134301803407	105.5	69.5	175	5

3000107	2134300404614	94	78.5	172.5	6
3000107	2134300403121	82.5	71.5	154	7
3000108	2134302200601	97.5	111.5	209	1
3000108	2134301800505	104	96.5	200.5	2
3000108	2134300403905	112	79.5	191.5	3
3000108	2134300803502	85.5	98.5	184	4
3000108	2134300606807	82	84.5	166.5	5
3000109	2134300401805	117	108.5	225.5	1
3000109	2134300403701	112	107.5	219.5	2
3000109	2134300600819	116	102	218	3
3000109	2134302307502	109	106.5	215.5	4
3000109	2134301800801	96	119	215	5
3000109	2134302307308	109.5	98	207.5	6
3000109	2134302202115	106.5	98.5	205	7
3000109	2134302300929	86.5	113	199.5	8
3000109	2134300803307	98.5	99	197.5	9
3000109	2134302203702	106.5	90	196.5	10
3000109	2134300601502	99.5	95.5	195	11
3000109	2134300607201	101	93	194	12
3000109	2134300605321	99.5	90.5	190	13
3000109	2134302304514	100	89.5	189.5	14
3000109	2134302304620	97	91.5	188.5	15
3000109	2134300802002	102	83.5	185.5	16
3000109	2134301806117	95	86	181	17
3000109	2134300401129	79	102	181	17
3000109	2134301803804	91	89.5	180.5	19
3000109	2134300401916	85.5	93	178.5	20
3000109	2134301810029	89.5	89	178.5	20
3000109	2134300405012	82	94	176	22
3000109	2134300800313	91.5	84	175.5	23
3000109	2134300606206	79	95	174	24
3000109	2134300605912	91.5	82	173.5	25
3000109	2134302304813	75.5	93.5	169	26
3000109	2134300603015	73.5	94	167.5	27
3000109	2134301809205	85.5	80	165.5	28
3000109	2134300805508	84.5	80	164.5	29
3000109	2134300805311	91.5	72.5	164	30
3000109	2134301808022	83	81	164	30
3000109	2134300405429	83.5	76	159.5	32
3000109	2134300403707	73	83	156	33
3000109	2134300801904	82.5	71	153.5	34
3000109	2134300802621	86	67	153	35
3000109	2134300402025	80.5	72	152.5	36
3000109	2134301801211	83.5	63	146.5	37
3000109	2134300403620	61	83	144	38
3000109	2134300605424	61.5	77.5	139	39
3000109	2134302301309	74.5	61.5	136	40
3000110	3134300502026	91.5	109	200.5	1
3000110	3134302005012	111	85.5	196.5	2
3000110	3134300506927	90	93.5	183.5	3
3000110	3134300505324	89.5	92	181.5	4

3000110	3134301902924	102.5	73	175.5	5
3000110	3134301403903	99.5	73.5	173	6