

云南农业职业技术学院2024年公开招聘事业单位工作人员笔试成绩

报考岗位代码	准考证	职测缺考	综合缺考	职业能力测试	综合应用能力	总分
15399099006001005	1153981000219			74.5	81	155.5
15399099006001004	1153981000403			88	73.5	161.5
15399099006001005	1153981000604			100.5	88	188.5
15399099006001005	1153981000820			92	104	196
15399099006001005	1153981001030			110	96.5	206.5
15399099006001005	1153981001602			79.5	63	142.5
15399099006001004	1153981001701			77	100	177
15399099006001004	1153981002112	Q	Q	0	0	0
15399099006001004	1153981002124			83.5	86.5	170
15399099006001005	1153981002513	Q	Q	0	0	0
15399099006001005	1153981002514			76	83	159
15399099006001004	1153981003020	Q	Q	0	0	0
15399099006001004	1153981003302			89	89	178
15399099006001005	1153981004007			112.5	89.5	202
15399099006001005	1153981004229	Q	Q	0	0	0
15399099006001004	1153981004411			92.5	62.5	155
15399099006001005	1153981005720	Q	Q	0	0	0
15399099006001004	1153981005905			71.5	53	124.5
15399099006001005	1153981005908			79.5	69	148.5
15399099006001005	1153981006118			85	85	170
15399099006001005	1153981006306			75.5	87.5	163
15399099006001005	1153981006416			59.5	76	135.5
15399099006001005	1153981007617			67.5	46.5	114
15399099006001005	1153981007825			86.5	87	173.5
15399099006001004	1153981007908			87	74.5	161.5
15399099006001005	1153981008011	Q	Q	0	0	0
15399099006001005	1153981008120			91.5	65	156.5
15399099006001005	1153981008523	Q	Q	0	0	0
15399099006001004	1153981008618			72.5	78.5	151
15399099006001004	1153981009018			58.5	60	118.5
15399099006001005	1153990300109			56.5	83	139.5
15399099006001005	1153990300216			74.5	65.5	140
15399099006001005	1153990300225			90.5	93.5	184
15399099006001005	1153990300309			80	69	149
15399099006001005	1153990300313			84	92.5	176.5
15399099006001005	1153990300409			71.5	75	146.5
15399099006001005	1153990300416			87.5	71.5	159
15399099006001004	1153990300517			83	98.5	181.5
15399099006001005	1153990300605	Q	Q	0	0	0
15399099006001005	1153990300728	Q	Q	0	0	0
15399099006001004	1153990301026			92.5	90	182.5
15399099006001005	1153990301113			96	90.5	186.5
15399099006001005	1153990301202	Q	Q	0	0	0
15399099006001005	1153990301230			71.5	74	145.5
15399099006001005	1153990301612	Q	Q	0	0	0
15399099006001005	1153990301623			89	98.5	187.5
15399099006001004	1153990301626			81	84	165

15399099006001005	1153990301809			79	73.5	152.5
15399099006001005	1153990301830			81.5	67.5	149
15399099006001005	1153990302010	Q	Q	0	0	0
15399099006001005	1153990302113			93	71.5	164.5
15399099006001005	1153990302125	Q	Q	0	0	0
15399099006001004	1153990302315			62.5	56.5	119
15399099006001004	1153990302403			73.5	53	126.5
15399099006001005	1153990302517			80	97	177
15399099006001004	1153990302525			87	62	149
15399099006001005	1153990302606			82	85.5	167.5
15399099006001004	1153990302705			98	87	185
15399099006001005	1153990302725			88	110	198
15399099006001005	1153990302730			75.5	67.5	143
15399099006001004	1153990302819			82	88	170
15399099006001004	1153990303111			77	90	167
15399099006001005	1153990303119			114	88	202
15399099006001004	1153990303218	Q	Q	0	0	0
15399099006001005	1153990303302			84	78.5	162.5
15399099006001005	1153990303310			93	91.5	184.5
15399099006001004	1153990303503			86	74	160
15399099006001004	1153990303823			99.5	73.5	173
15399099006001005	1153990303920			113.5	94	207.5
15399099006001005	1153990304204			77.5	84.5	162
15399099006001004	1153990304325			98.5	75	173.5
15399099006001005	1153990304714	Q	Q	0	0	0
15399099006001005	1153990304718			84.5	76.5	161
15399099006001005	1153990305017			85	88	173
15399099006001004	1153990305120			66.5	71.5	138
15399099006001005	1153990305128			74	56	130
15399099006001005	1153990305216			82.5	86	168.5
15399099006001005	1153990305413			82	72	154
15399099006001005	1153990305418			65	67	132
15399099006001005	1153990305511			84.5	72.5	157
15399099006001004	1153990305516			92.5	90.5	183
15399099006001005	1153990305524			87	80	167
15399099006001003	2153981100107			79	74.5	153.5
15399099006001003	2153981100114			61	101.5	162.5
15399099006001008	2153981100122			111.5	84.5	196
15399099006001006	2153981100604			66	71.5	137.5
15399099006001003	2153981100818			112.5	88	200.5
15399099006001003	2153981100902			104	91	195
15399099006001003	2153981101205			89	79.5	168.5
15399099006001003	2153981101318			97	100	197
15399099006001003	2153981101323			110	90.5	200.5
15399099006001003	2153981101416			88	87	175
15399099006001003	2153981101515	Q	Q	0	0	0
15399099006001008	2153981101518			99	93.5	192.5
15399099006001003	2153981101726			94	85.5	179.5
15399099006001003	2153981101914			78	87.5	165.5

15399099006001003	2153981101917			114.5	72.5	187
15399099006001003	2153981101929			106	99.5	205.5
15399099006001003	2153981102305	Q	Q	0	0	0
15399099006001003	2153981102312			101.5	97.5	199
15399099006001003	2153981103120			77	69.5	146.5
15399099006001006	2153981103407			88.5	89	177.5
15399099006001006	2153981103413	Q	Q	0	0	0
15399099006001008	2153981103420			67.5	91.5	159
15399099006001003	2153981103622			102.5	112	214.5
15399099006001003	2153981104018			92.5	79.5	172
15399099006001003	2153981104024			85.5	64.5	150
15399099006001003	2153981104106			69.5	80	149.5
15399099006001006	2153981104214			54.5	41	95.5
15399099006001006	2153981104824			65.5	59.5	125
15399099006001003	2153981104829			87.5	84.5	172
15399099006001003	2153981104913			90.5	75.5	166
15399099006001003	2153981105026			93.5	107	200.5
15399099006001003	2153981105027			103.5	98	201.5
15399099006001008	2153981105214			106.5	91	197.5
15399099006001003	2153981105228	Q	Q	0	0	0
15399099006001003	2153981105407			71	80	151
15399099006001006	2153981106121			90	102	192
15399099006001006	2153981106218	Q	Q	0	0	0
15399099006001003	2153981106305			118.5	77.5	196
15399099006001003	2153981106324			93.5	79	172.5
15399099006001003	2153981106712			74	65.5	139.5
15399099006001003	2153981106717			94.5	104	198.5
15399099006001003	2153981106728	Q	Q	0	0	0
15399099006001003	2153981106806	Q	Q	0	0	0
15399099006001003	2153981106905			69	91	160
15399099006001003	2153981106909			83	86	169
15399099006001003	2153981106929			102	102	204
15399099006001003	2153981107013	Q	Q	0	0	0
15399099006001003	2153981107230			95	95.5	190.5
15399099006001006	2153981107406			90.5	99	189.5
15399099006001003	2153981107417	Q	Q	0	0	0
15399099006001008	2153981107509	Q	Q	0	0	0
15399099006001003	2153981107517	Q	Q	0	0	0
15399099006001006	2153981107523			60.5	79	139.5
15399099006001006	2153981107628	Q	Q	0	0	0
15399099006001003	2153981107727			85.5	97.5	183
15399099006001006	2153981107804			120	73	193
15399099006001003	2153981107808			98	119.5	217.5
15399099006001003	2153981107824			82.5	80	162.5
15399099006001006	2153981108623			73.5	60	133.5
15399099006001006	2153981108719			99	98.5	197.5
15399099006001006	2153981108724			69.5	75	144.5
15399099006001008	2153981108825			87	77.5	164.5
15399099006001003	2153981108907			77	79.5	156.5

15399099006001006	2153990900219			71	69	140
15399099006001006	2153990900328			75.5	50.5	126
15399099006001008	2153990900613			103.5	107	210.5
15399099006001006	2153990900619			81.5	84.5	166
15399099006001003	2153990900713			69.5	73.5	143
15399099006001003	2153990901103			85	67	152
15399099006001008	2153990901424			105	113	218
15399099006001006	2153990901519			88.5	90	178.5
15399099006001003	2153990901821			90	83.5	173.5
15399099006001006	2153990902014			63	76.5	139.5
15399099006001006	2153990902127			58	71	129
15399099006001008	2153990902307			106	88	194
15399099006001003	2153990902327	Q	Q	0	0	0
15399099006001003	2153990902429			80.5	92.5	173
15399099006001006	2153990902523			62.5	73	135.5
15399099006001003	2153990902707			78.5	95.5	174
15399099006001003	2153990902807	Q	Q	0	0	0
15399099006001008	2153990902910			74.5	81	155.5
15399099006001006	2153990902914			61	78	139
15399099006001003	2153990902924	Q	Q	0	0	0
15399099006001003	2153990903102	Q	Q	0	0	0
15399099006001003	2153990903114			93	59.5	152.5
15399099006001003	2153990903213			63	77	140
15399099006001003	2153990903325			58.5	84.5	143
15399099006001006	2153990903414			94	66.5	160.5
15399099006001003	2153990903426			66.5	89	155.5
15399099006001003	2153990903510			88	73.5	161.5
15399099006001003	2153990903518	Q	Q	0	0	0
15399099006001006	2153990903520			64	72	136
15399099006001003	2153990903525	Q	Q	0	0	0
15399099006001008	2153990903730			94.5	84	178.5
15399099006001008	2153990903801			80.5	86	166.5
15399099006001003	2153990903809	Q	Q	0	0	0
15399099006001008	2153990903905			72.5	75	147.5
15399099006001003	2153990904118			84.5	88	172.5
15399099006001003	2153990904205			111.5	80.5	192
15399099006001006	2153990904219			69	88	157
15399099006001006	2153990904407			65	75.5	140.5
15399099006001006	2153990904527			67	68	135
15399099006001008	2153990904628			97	81	178
15399099006001008	2153990904703			96.5	96.5	193
15399099006001008	2153990904709			108.5	95.5	204
15399099006001003	2153990904726			71.5	49	120.5
15399099006001003	2153990904902			98	107.5	205.5
15399099006001006	2153990904905			59	76	135
15399099006001003	2153990905006			88.5	100.5	189
15399099006001003	2153990905125			87	70	157
15399099006001011	3153980205216			62	46	108
15399099006001010	3153980205318	Q	Q	0	0	0

15399099006001011	3153980205327			76	45.5	121.5
15399099006001011	3153980205518	Q	Q	0	0	0
15399099006001011	3153980205615	Q	Q	0	0	0
15399099006001011	3153980205624	Q	Q	0	0	0
15399099006001011	3153980205717	Q	Q	0	0	0
15399099006001011	3153980205821	Q	Q	0	0	0
15399099006001011	3153980205918			93.5	97	190.5
15399099006001011	3153980206226			72.5	82.5	155
15399099006001011	3153980206411			90	64.5	154.5
15399099006001011	3153980206601	Q	Q	0	0	0
15399099006001011	3153980206602			112.5	73	185.5
15399099006001011	3153980206609	Q	Q	0	0	0
15399099006001011	3153980206615			91.5	93.5	185
15399099006001011	3153980206812			65	65	130
15399099006001010	3153980207725			67.5	85.5	153
15399099006001011	3153980208108	Q	Q	0	0	0
15399099006001011	3153980208219	Q	Q	0	0	0
15399099006001011	3153980208315			82.5	84	166.5
15399099006001011	3153980208502			59	62	121
15399099006001011	3153980208621	Q	Q	0	0	0
15399099006001011	3153980208830			91	95.5	186.5
15399099006001011	3153980208911	Q	Q	0	0	0
15399099006001011	3153980209710	Q	Q	0	0	0
15399099006001011	3153980209829			90.5	52	142.5
15399099006001010	3153980210101	Q	Q	0	0	0
15399099006001011	3153980210324	Q	Q	0	0	0
15399099006001010	3153980210508	Q	Q	0	0	0
15399099006001011	3153980210620			95	49	144
15399099006001011	3153980210801			63.5	65	128.5
15399099006001011	3153980211111	Q	Q	0	0	0
15399099006001012	3153980311805			82.5	70.5	153
15399099006001012	3153980312022			69.5	53	122.5
15399099006001012	3153980312815			65.5	56.5	122
15399099006001012	3153980313402	Q	Q	0	0	0
15399099006001012	3153980314304	Q	Q	0	0	0
15399099006001011	3153980314517	Q	Q	0	0	0
15399099006001012	3153980314605			69.5	69.5	139
15399099006001012	3153980314712			94	76.5	170.5
15399099006001011	3153991000124			95	92	187
15399099006001011	3153991000419	Q	Q	0	0	0
15399099006001011	3153991000512			67.5	57	124.5
15399099006001011	3153991000812			55	55	110
15399099006001011	3153991000904			62	81	143
15399099006001011	3153991000921	Q	Q	0	0	0
15399099006001011	3153991001503	Q	Q	0	0	0
15399099006001011	3153991001514	Q	Q	0	0	0
15399099006001011	3153991001516			79.5	68	147.5
15399099006001011	3153991001730			91	72	163
15399099006001011	3153991002030			66	84	150

15399099006001011	3153991002102	Q	Q	0	0	0
15399099006001011	3153991002202	Q	Q	0	0	0
15399099006001011	3153991002427			93.5	103.5	197
15399099006001011	3153991002428	Q	Q	0	0	0
15399099006001011	3153991002825			73.5	91	164.5
15399099006001011	3153991002909	Q	Q	0	0	0
15399099006001011	3153991002920			69.5	49	118.5
15399099006001011	3153991003220			67	36	103
15399099006001011	3153991003801	Q	Q	0	0	0
15399099006001011	3153991004105			61	60	121
15399099006001011	3153991004119	Q	Q	0	0	0
15399099006001011	3153991004301			67.5	46	113.5
15399099006001011	3153991004316	Q	Q	0	0	0
15399099006001011	3153991004319			88.5	62.5	151
15399099006001011	3153991004324			72.5	66	138.5
15399099006001011	3153991004327			85.5	64	149.5
15399099006001011	3153991004617			82.5	74	156.5
15399099006001011	3153991005024			89.5	49.5	139
15399099006001011	3153991005028			80.5	73	153.5
15399099006001011	3153991005226			106.5	88	194.5
15399099006001011	3153991005230			96	85	181
15399099006001011	3153991005317			87	93	180
15399099006001010	3153991005504			81	78.5	159.5
15399099006001011	3153991005729			95.5	62.5	158
15399099006001011	3153991006710	Q	Q	0	0	0
15399099006001011	3153991006813			82	88	170
15399099006001011	3153991006817			91.5	68.5	160
15399099006001011	3153991006820			98.5	81	179.5
15399099006001011	3153991007011			93.5	90	183.5
15399099006001011	3153991007020	Q	Q	0	0	0
15399099006001011	3153991007212			96	105	201
15399099006001011	3153991007427			94.5	81	175.5
15399099006001010	3153991007524			92	49	141
15399099006001011	3153991007526			79.5	53	132.5
15399099006001011	3153991007803	Q	Q	0	0	0
15399099006001010	3153991007805			67.5	83	150.5
15399099006001011	3153991007902			82.5	89	171.5
15399099006001011	3153991008206	Q	Q	0	0	0
15399099006001011	3153991008512			105	80.5	185.5
15399099006001011	3153991008703			84.5	66	150.5
15399099006001010	3153991008728			70	63.5	133.5
15399099006001011	3153991008802			99.5	88.5	188
15399099006001011	3153991008824			65.5	71	136.5
15399099006001010	3153991008903			93	69	162
15399099006001011	3153991009004	Q	Q	0	0	0
15399099006001011	3153991009013			86	51	137
15399099006001011	3153991009102			88.5	92.5	181
15399099006001011	3153991009106			99.5	86	185.5
15399099006001011	3153991009110			86.5	45	131.5

15399099006001012	3153991100424			76.5	60	136.5
15399099006001012	3153991103103			89	66	155
15399099006001012	3153991105123			83.5	61	144.5
15399099006001001	博士研究生，按规定免笔试					
15399099006001002	博士研究生，按规定免笔试					
15399099006001002	博士研究生，按规定免笔试					
15399099006001002	博士研究生，按规定免笔试					
15399099006001001	博士研究生，按规定免笔试					
15399099006001006	博士研究生，按规定免笔试					