

2021年漳州市市直部分教育、卫生事业单位 公开招聘笔试（护理专业知识）成绩

社考21059

岗位代码	准考证号	成绩
100224	202110022400101	66.2
100224	202110022400102	65.6
100224	202110022400103	67.1
100224	202110022400104	60.3
100224	202110022400105	64.8
100224	202110022400106	60.4
100224	202110022400107	0
100224	202110022400108	53.6
100224	202110022400109	59.5
100224	202110022400110	66.9
100224	202110022400111	56
100224	202110022400112	71.3
100224	202110022400113	64.4
100224	202110022400114	54.4
100224	202110022400115	0
100224	202110022400116	70.9
100224	202110022400117	68.6
100224	202110022400118	59.2
100224	202110022400119	64.9
100224	202110022400120	0
100224	202110022400121	53.2
100224	202110022400122	56.6
100224	202110022400123	61.7
100224	202110022400124	55.2
100224	202110022400125	66.9
100224	202110022400126	61.2
100224	202110022400127	60.6
100224	202110022400128	63.9
100224	202110022400129	68
100224	202110022400130	64
100224	202110022400201	57.4
100224	202110022400202	68.1
100224	202110022400203	52.4
100224	202110022400204	49.7
100224	202110022400205	70.9
100224	202110022400206	60.2
100224	202110022400207	53.3
100224	202110022400208	61
100224	202110022400209	59.8
100224	202110022400210	0
100224	202110022400211	66.2
100224	202110022400212	50.9
100224	202110022400213	0

100224	202110022400214	60.7
100224	202110022400215	66
100224	202110022400216	65.6
100224	202110022400217	0
100224	202110022400218	0
100224	202110022400219	66.5
100224	202110022400220	70.3
100224	202110022400221	69.4
100224	202110022400222	64.4
100224	202110022400223	60.9
100224	202110022400224	0
100224	202110022400225	63.7
100224	202110022400226	56.5
100224	202110022400227	65.3
100224	202110022400228	58.4
100224	202110022400229	0
100224	202110022400230	69
100224	202110022400301	70.7
100224	202110022400302	70.1
100224	202110022400303	62.7
100224	202110022400304	63.4
100224	202110022400305	64
100224	202110022400306	62.8
100224	202110022400307	50.7
100224	202110022400308	49.8
100224	202110022400309	57.8
100224	202110022400310	60.9
100224	202110022400311	70.5
100224	202110022400312	64.4
100224	202110022400313	0
100224	202110022400314	65.3
100224	202110022400315	68.5
100224	202110022400316	0
100224	202110022400317	63.9
100224	202110022400318	57.4
100224	202110022400319	0
100224	202110022400320	67.1
100224	202110022400321	0
100224	202110022400322	0
100224	202110022400323	62.3
100224	202110022400324	0
100605	202110060500325	64.4
100605	202110060500326	72.2
100605	202110060500327	0
100605	202110060500328	68
100605	202110060500329	60.3
100605	202110060500330	51.8
100605	202110060500401	53.5
100605	202110060500402	0

100605	202110060500403	60.1
100605	202110060500404	62.6
100605	202110060500405	70.8
100605	202110060500406	0
100605	202110060500407	60.8
100605	202110060500408	0
100605	202110060500409	63.2
100605	202110060500410	60
100605	202110060500411	0
100605	202110060500412	0
100605	202110060500413	56.2
100605	202110060500414	0
100605	202110060500415	66.4
100605	202110060500416	64.7
100605	202110060500417	64.9
100605	202110060500418	66.3
100605	202110060500419	52.9
100605	202110060500420	65.3
100605	202110060500421	63.5
100605	202110060500422	66.9
100605	202110060500423	0
100605	202110060500424	0
100605	202110060500425	59.2
100605	202110060500426	57
100605	202110060500427	62.7
100605	202110060500428	65.3
100605	202110060500429	64.1
100605	202110060500430	58.5
100605	202110060500501	0
100605	202110060500502	60.6
100605	202110060500503	65.1
100605	202110060500504	59
100605	202110060500505	64.6
100605	202110060500506	49.8
100605	202110060500507	0
100605	202110060500508	62.8
100605	202110060500509	64.9
100605	202110060500510	51.8
100605	202110060500511	70.1
100605	202110060500512	68.1
100605	202110060500513	62.7
100605	202110060500514	61.3
100605	202110060500515	54.9
100605	202110060500516	0
100605	202110060500517	55.6
100605	202110060500518	57.7
100605	202110060500519	0
100605	202110060500520	0
100605	202110060500521	64.7

100605	202110060500522	0
100605	202110060500523	0
100605	202110060500524	60.8
100605	202110060500525	69.9
100605	202110060500526	70.1
100605	202110060500527	0
100605	202110060500528	0
100605	202110060500529	57.7
100605	202110060500530	60.5
100605	202110060500601	56.9
100605	202110060500602	54.4
100605	202110060500603	62
100605	202110060500604	0
100605	202110060500605	66.7
100605	202110060500606	0
100605	202110060500607	71.6
100605	202110060500608	56.4
100605	202110060500609	64.3
100605	202110060500610	68.8
100605	202110060500611	60.1
100605	202110060500612	0
100605	202110060500613	59.8
100605	202110060500614	69.7
100605	202110060500615	67.4
100605	202110060500616	0
100605	202110060500617	0
100605	202110060500618	60.2
100605	202110060500619	0
100605	202110060500620	0
100605	202110060500621	55.1
100605	202110060500622	0
100605	202110060500623	0
100605	202110060500624	0
100605	202110060500625	62.8
100605	202110060500626	65.1
100605	202110060500627	52.8
100605	202110060500628	64.6
100605	202110060500629	71.2
100605	202110060500630	66.2
100605	202110060500701	64.2
100605	202110060500702	67.9
100605	202110060500703	63.5
100702	202110070200704	0
100702	202110070200705	57
100702	202110070200706	0
100702	202110070200707	0
100702	202110070200708	0
100702	202110070200709	62.3
100702	202110070200710	56.1

100702	202110070200711	47.3
100702	202110070200712	53.5
100702	202110070200713	62.7
100702	202110070200714	54.6
100702	202110070200715	0
100702	202110070200716	52.7
100702	202110070200717	0
100702	202110070200718	51.3
100702	202110070200719	57.1
100702	202110070200720	55
100702	202110070200721	0
100702	202110070200722	65.7
100702	202110070200723	51.5
100702	202110070200724	46.8
100702	202110070200725	49.7
100702	202110070200726	0
100702	202110070200727	63.1
100702	202110070200728	54.6
100702	202110070200729	54.8
100702	202110070200730	0
100702	202110070200801	48.2
100702	202110070200802	64.9
100702	202110070200803	0
100702	202110070200804	0
100702	202110070200805	64.5
100702	202110070200806	55.9
100702	202110070200807	59.2
100702	202110070200808	57.4
100702	202110070200809	53
100702	202110070200810	46.5
100702	202110070200811	0
100702	202110070200812	60
100702	202110070200813	65.4
100702	202110070200814	0
100702	202110070200815	50.5
100702	202110070200816	57.5
100702	202110070200817	52.6
100702	202110070200818	54.6
100702	202110070200819	49
100702	202110070200820	55.6
100702	202110070200821	66.2
100702	202110070200822	58.1
100702	202110070200823	0
100702	202110070200824	64.9
100702	202110070200825	56.8
100702	202110070200826	52.1
100702	202110070200827	0
100702	202110070200828	0
100702	202110070200829	0

100702	202110070200830	48.6
100702	202110070200901	0
100702	202110070200902	60.2
100702	202110070200903	67
100702	202110070200904	59.2
100702	202110070200905	0
100702	202110070200906	70.1
100702	202110070200907	53.9
100702	202110070200908	60.3
100702	202110070200909	55.4
100702	202110070200910	66.1
100702	202110070200911	53.5
100702	202110070200912	0
100702	202110070200913	53.6
100702	202110070200914	43.5
100702	202110070200915	51.8
100702	202110070200916	0
100702	202110070200917	0
100702	202110070200918	74.6
100702	202110070200919	68.2
100702	202110070200920	0
100702	202110070200921	50.6
100702	202110070200922	0
100702	202110070200923	0
100702	202110070200924	0
100702	202110070200925	61.8
100702	202110070200926	58.6
100702	202110070200927	54.2
100702	202110070200928	48.6
100702	202110070200929	0
100702	202110070200930	58.7
100702	202110070201001	58.5
100702	202110070201002	0
100702	202110070201003	67.6
100702	202110070201004	0
100702	202110070201005	61.5
100702	202110070201006	55.3
100702	202110070201007	48.3
100702	202110070201008	69
100702	202110070201009	62.7
100702	202110070201010	65.3
100702	202110070201011	47.1
100702	202110070201012	59.5
100702	202110070201013	0
100702	202110070201014	64.2
100702	202110070201015	58.7
100702	202110070201016	0
100702	202110070201017	44.9
100702	202110070201018	66.5

100702	202110070201019	71
100702	202110070201020	57.8
100702	202110070201021	67
100702	202110070201022	52.6
100702	202110070201023	62.5
100702	202110070201024	70.4
100702	202110070201025	62.9
100702	202110070201026	65.6
100702	202110070201027	0
100702	202110070201028	0
100702	202110070201029	53.8
100702	202110070201030	55.5
100702	202110070201101	65
100702	202110070201102	63.9
100702	202110070201103	55.4
100702	202110070201104	45.6
100702	202110070201105	57.8
100702	202110070201106	0
100702	202110070201107	71.1
100702	202110070201108	0
100702	202110070201109	58.6
100702	202110070201110	0
100702	202110070201111	63.4
100702	202110070201112	55.4
100702	202110070201113	0
100702	202110070201114	59
100702	202110070201115	0
100702	202110070201116	60.3
100702	202110070201117	65.5
100702	202110070201118	68.8
100702	202110070201119	58.3
100702	202110070201120	63.1
100702	202110070201121	55.7
100702	202110070201122	57
100702	202110070201123	62.4
100702	202110070201124	71.2
100702	202110070201125	0
100702	202110070201126	69.1
100702	202110070201127	48
100702	202110070201128	0
100702	202110070201129	58.7
100702	202110070201130	0
100702	202110070201201	66.7
100702	202110070201202	55.3
100702	202110070201203	67.6
100702	202110070201204	0
100702	202110070201205	56.4
100702	202110070201206	70.8
100702	202110070201207	64.7

100702	202110070201208	61.8
100702	202110070201209	61.4
100702	202110070201210	58.1
100702	202110070201211	0
100702	202110070201212	61
100702	202110070201213	0
100702	202110070201214	0
100702	202110070201215	59.4
100702	202110070201216	0
100702	202110070201217	59.1
100702	202110070201218	0
100702	202110070201219	64.8
100702	202110070201220	0
100702	202110070201221	55.1
100702	202110070201222	57.2
100702	202110070201223	0
100702	202110070201224	60.4
100702	202110070201225	64.8
100702	202110070201226	0
100702	202110070201227	0
100702	202110070201228	0
100702	202110070201229	56.3
100702	202110070201230	50.9
100702	202110070201301	48
100702	202110070201302	49
100702	202110070201303	52
100702	202110070201304	59.4
100702	202110070201305	61.7
100702	202110070201306	59.7
100702	202110070201307	54.8
100702	202110070201308	0
100702	202110070201309	54.9
100702	202110070201310	52.6
100702	202110070201311	0
100702	202110070201312	42.4
100702	202110070201313	67.1
100702	202110070201314	64.8
100702	202110070201315	58.3
100702	202110070201316	0
100702	202110070201317	71.4
100702	202110070201318	0
100702	202110070201319	60.5
100702	202110070201320	66
100702	202110070201321	0
100702	202110070201322	0
100702	202110070201323	0
100702	202110070201324	62
100702	202110070201325	54.9
100702	202110070201326	64.9

100702	202110070201327	48
100702	202110070201328	0
100702	202110070201329	0
100702	202110070201330	60.8
100702	202110070201401	49.9
100702	202110070201402	0
100702	202110070201403	0
100702	202110070201404	0
100702	202110070201405	53.3
100702	202110070201406	52.5
100702	202110070201407	57.1
100702	202110070201408	0
100702	202110070201409	50.1
100702	202110070201410	61.8
100702	202110070201411	50.2
100702	202110070201412	0
100702	202110070201413	0
100702	202110070201414	0
100702	202110070201415	50.8
100702	202110070201416	47.9
100702	202110070201417	62.9
100702	202110070201418	0
100702	202110070201419	0
100702	202110070201420	0
100702	202110070201421	0
100805	202110080501422	74.9
100805	202110080501423	63.3
100805	202110080501424	0
100805	202110080501425	0
100805	202110080501426	46
100805	202110080501427	60.8
100805	202110080501428	57.5
100805	202110080501429	67.5
100805	202110080501430	55.4
100805	202110080501501	60.3
100805	202110080501502	50.6
100805	202110080501503	55
100805	202110080501504	69.5
100805	202110080501505	0
100805	202110080501506	47.2
100805	202110080501507	62.3
100805	202110080501508	58.5
100805	202110080501509	0
100805	202110080501510	62
100805	202110080501511	0
100805	202110080501512	0
100805	202110080501513	0
100805	202110080501514	0
100805	202110080501515	64.3

100805	202110080501516	61.4
100805	202110080501517	53.3
100805	202110080501518	55.6
100805	202110080501519	59.1
100805	202110080501520	57.5
100805	202110080501521	56.1
100805	202110080501522	55.6
100805	202110080501523	0
100805	202110080501524	49.5
100805	202110080501525	71.7
100805	202110080501526	0
100805	202110080501527	58.5
100805	202110080501528	57.1
100805	202110080501529	62
100805	202110080501530	0
100805	202110080501601	53
100805	202110080501602	42.3
100805	202110080501603	52
100805	202110080501604	71
100805	202110080501605	63.4
100805	202110080501606	40.7
100805	202110080501607	67.6
100805	202110080501608	51.8
100805	202110080501609	60.2
100805	202110080501610	57.6
100805	202110080501611	57.8
100805	202110080501612	53.3
100805	202110080501613	64.4
100805	202110080501614	59.3
100805	202110080501615	59.9
100805	202110080501616	54.1
100805	202110080501617	57.4
100805	202110080501618	60.1
100805	202110080501619	58.3
100805	202110080501620	61
100805	202110080501621	62.1
100805	202110080501622	42.4
100805	202110080501623	0
100805	202110080501624	63.7
100805	202110080501625	56.3
100805	202110080501626	0
100805	202110080501627	59.4
100805	202110080501628	50.4
100805	202110080501629	0
100805	202110080501630	0
100805	202110080501701	53.2
100805	202110080501702	43.2
100805	202110080501703	0
100805	202110080501704	72.1

100805	202110080501705	63.7
100805	202110080501706	0
100805	202110080501707	63.4
100805	202110080501708	62.4
100805	202110080501709	64.1
100805	202110080501710	58.4
100805	202110080501711	59.1
100805	202110080501712	42.9
100805	202110080501713	57.2
100805	202110080501714	50.9
100805	202110080501715	0
100805	202110080501716	63.3
100805	202110080501717	49.1
100805	202110080501718	57.7
100805	202110080501719	70.8
100805	202110080501720	48.4
100805	202110080501721	0
100805	202110080501722	0
100805	202110080501723	0
100805	202110080501724	60.3
100805	202110080501725	0
100805	202110080501726	0
100805	202110080501727	50.6
100805	202110080501728	0
100805	202110080501729	52.6
100805	202110080501730	0
100805	202110080501801	0
100805	202110080501802	41.3
100805	202110080501803	69
100805	202110080501804	70.6
100805	202110080501805	60.3
100805	202110080501806	38
100805	202110080501807	58.9
100805	202110080501808	54.2
100805	202110080501809	49.5
100805	202110080501810	0
100805	202110080501811	52.9
100805	202110080501812	49.9
100805	202110080501813	0
100805	202110080501814	55.4
100805	202110080501815	60.8
100805	202110080501816	67.3
100805	202110080501817	0
100805	202110080501818	0
100805	202110080501819	0
100805	202110080501820	61.8
100805	202110080501821	0
100805	202110080501822	50.7
100805	202110080501823	61.5

100805	202110080501824	0
100805	202110080501825	0
100805	202110080501826	53.3
100805	202110080501827	0
100805	202110080501828	52.8
100805	202110080501829	0
100805	202110080501830	59.6
100805	202110080501901	0
100805	202110080501902	56.9
100805	202110080501903	46.9
100805	202110080501904	57.2
100805	202110080501905	59.6
100805	202110080501906	57.2
100805	202110080501907	0
100805	202110080501908	53.4
100805	202110080501909	0
100805	202110080501910	54.9
100805	202110080501911	58.3
100805	202110080501912	65.4
100805	202110080501913	39.1
100805	202110080501914	53.5
100805	202110080501915	0
100805	202110080501916	62.8
100805	202110080501917	0
100805	202110080501918	60.3
100805	202110080501919	0
100805	202110080501920	43.5
100805	202110080501921	50.8
100805	202110080501922	62.1
100805	202110080501923	0
100805	202110080501924	62.4
100805	202110080501925	0
100805	202110080501926	62.2
100805	202110080501927	55.6
100805	202110080501928	58.5
100805	202110080501929	57.7
100805	202110080501930	62.5
100805	202110080502001	56.5
100805	202110080502002	60.3
100805	202110080502003	0
100805	202110080502004	0
100805	202110080502005	48.1
100805	202110080502006	0
100805	202110080502007	0
100805	202110080502008	54.3
100805	202110080502009	59.1
100805	202110080502010	55.9
100805	202110080502011	61.7
100805	202110080502012	59.2

100805	202110080502013	66.3
100805	202110080502014	0
100805	202110080502015	0
100805	202110080502016	0
100805	202110080502017	0
100805	202110080502018	55.3
100805	202110080502019	64.2
100805	202110080502020	0
100805	202110080502021	0
100805	202110080502022	0
100805	202110080502023	0
100805	202110080502024	69.1
100805	202110080502025	56.5
100805	202110080502026	62.2
100805	202110080502027	59.8
100805	202110080502028	49
100805	202110080502029	52.4
100805	202110080502030	43.3
100805	202110080502101	0
100805	202110080502102	0
100805	202110080502103	54
101114	202110111402104	68.7
101114	202110111402105	59
101114	202110111402106	62.5
101114	202110111402107	0
101114	202110111402108	69.2
101114	202110111402109	60.2
101114	202110111402110	60.4
101114	202110111402111	53.4
101114	202110111402112	66.5
101114	202110111402113	0
101114	202110111402114	66
101114	202110111402115	56
101114	202110111402116	68.6
101114	202110111402117	66.2
101114	202110111402118	55.2
101114	202110111402119	75.2
101114	202110111402120	0
101114	202110111402121	0
101114	202110111402122	55.4
101114	202110111402123	59
101114	202110111402124	0
101114	202110111402125	65
101114	202110111402126	58.4
101114	202110111402127	0
101114	202110111402128	56.2
101114	202110111402129	57.8
101114	202110111402130	0
101114	202110111402201	62.4

101114	202110111402202	69.6
101114	202110111402203	53.5
101114	202110111402204	64.2
101114	202110111402205	62
101114	202110111402206	59.2
101114	202110111402207	57.4
101114	202110111402208	0
101114	202110111402209	62.4
101114	202110111402210	57.1
101114	202110111402211	62.9
101114	202110111402212	59.6
101114	202110111402213	74.4
101114	202110111402214	0
101114	202110111402215	57.8
101114	202110111402216	61.1
101114	202110111402217	54.4
101114	202110111402218	0
101114	202110111402219	0
101202	202110120202220	52.6
101202	202110120202221	63.8
101202	202110120202222	0
101202	202110120202223	56.8
101202	202110120202224	61.2
101202	202110120202225	70.8
101202	202110120202226	0
101202	202110120202227	0
101202	202110120202228	0
101202	202110120202229	66
101202	202110120202230	0
101202	202110120202301	57.2
101203	202110120302302	0
101203	202110120302303	51.3