

锦州医科大学2022年硕士研究生招生第一志愿（一批次）考生复试成绩

序号	考生编号	报考单位代码	报考专业代码	报考研究方向码	初试成绩	复试成绩	总成绩	加试
1	101602021004608	10160	100302	00	398	85.67	81.42	
2	101602021004640	10160	100302	00	359	84.00	75.46	
3	101602021004601	10160	100302	00	365	79.67	75.00	
4	101602021004679	10160	100302	00	361	80.67	74.74	
5	101602021004573	10160	100302	00	371	76.00	74.74	
6	101602021004631	10160	100302	00	361	79.33	74.34	
7	101602021004687	10160	100302	00	361	79.33	74.34	
8	101602021004630	10160	100302	00	358	80.67	74.32	
9	101602021004639	10160	100302	00	352	81.67	73.78	
10	101602021004686	10160	100302	00	341	83.67	72.84	
11	101602021004585	10160	100302	00	345	80.67	72.50	
12	101602021004664	10160	100302	00	349	78.67	72.46	
13	101602021004595	10160	100302	00	354	75.67	72.26	
14	101602021004614	10160	100302	00	348	76.67	71.72	
15	101602021004594	10160	100302	00	333	83.00	71.52	
16	101602021004712	10160	100302	00	343	77.67	71.32	
17	101602021004636	10160	100302	00	338	77.67	70.62	
18	101602021004669	10160	100302	00	339	74.33	69.76	
19	101602021004689	10160	100302	00	323	80.00	69.22	
20	101602021004715	10160	100302	00	322	80.33	69.18	
21	101602021004634	10160	100302	00	331	76.00	69.14	
22	101602021004707	10160	100302	00	321	80.33	69.04	
23	101602021004642	10160	100302	00	340	70.67	68.80	
24	101602021004565	10160	100302	00	331	73.67	68.44	
25	101602021004698	10160	100302	00	321	75.00	67.44	
26	101602021004648	10160	100302	00	324	73.33	67.36	
27	101602021004549	10160	100302	00	328	65.33	65.52	
28	101602021004560	10160	100302	00	325	缺考	#VALUE!	
29	101602021004787	10160	010105	00	413	86.33	83.72	

30	101602021004788	10160	030501	00	388	90.33	81.42	
31	101602021004794	10160	030501	00	387	90.67	81.38	
32	101602021004790	10160	030501	00	372	89	78.78	
33	101602021004796	10160	030501	00	377	82.67	77.58	合格
34	101602021004795	10160	030501	00	362	89	77.38	
35	101602021004789	10160	030501	00	371	83.67	77.04	
36	101602021004804	10160	030505	00	381	92.67	81.14	
37	101602021004801	10160	030505	00	350	91	76.30	
38	101602021004854	10160	071005	00	372	78.33	75.58	
39	101602021004861	10160	071005	00	353	80	73.42	
40	101602021004860	10160	071007	00	344	90	75.16	
41	101602021003699	10160	095133	00	374	83	77.26	
42	101602021003685	10160	095133	00	310	89.33	70.20	
43	101602021003690	10160	095133	00	299	86	67.66	
44	101602021003695	10160	095133	00	289	89.33	67.26	
45	101602021003702	10160	095133	00	284	89	66.46	
46	101602021003696	10160	095133	00	262	88.33	63.18	
47	101602021003683	10160	095133	00	263	84.67	62.22	
48	101602021003692	10160	095133	00	258	82.67	60.92	
49	101602021003736	10160	095200	00	329	79.33	69.86	
50	101602021003745	10160	095200	00	296	87	67.54	
51	101602021003735	10160	095200	00	302	80	66.28	
52	101602021003744	10160	095200	00	310	75.33	66.00	
53	101602021003753	10160	095200	00	297	78.33	65.08	
54	101602021003740	10160	095200	00	296	78.67	65.04	
55	101602021003756	10160	095200	00	302	74.67	64.68	
56	101602021003742	10160	095200	00	289	79	64.16	
57	101602021003758	10160	095200	00	291	77	63.84	
58	101602021003734	10160	095200	00	287	77.67	63.48	
59	101602021003743	10160	095200	00	279	73	60.96	
60	101602021003746	10160	095200	00	260	77	59.50	
61	101602021003754	10160	095200	00	253	78.33	58.92	

62	101602021003738	10160	095200	00	266	69.33	58.04	
63	101602021003708	10160	095135	00	341	84.67	73.14	
64	101602021003713	10160	095135	00	331	82.67	71.14	
65	101602021003730	10160	095135	00	334	80.67	70.96	
66	101602021003712	10160	095135	00	327	82.33	70.48	
67	101602021003729	10160	095135	00	327	77.33	68.98	
68	101602021003715	10160	095135	00	298	87.67	68.02	
69	101602021003723	10160	095135	00	298	78.33	65.22	
70	101602021003711	10160	095135	00	293	80.33	65.12	
71	101602021003716	10160	095135	00	296	78.33	64.94	
72	101602021003714	10160	095135	00	274	83.33	63.36	
73	101602021003709	10160	095135	00	289	76	63.26	
74	101602021003710	10160	095135	00	273	77	61.32	
75	101602021003728	10160	095135	00	262	78.33	60.18	
76	101602021004819	10160	097201	00	352	91.33	76.68	
77	101602021004816	10160	097201	00	352	88	75.68	
78	101602021004815	10160	097204	00	335	83.67	72.00	
79	101602021004821	10160	097204	00	278	69.33	59.72	
80	101602021004844	10160	071010	00	291	80.67	64.94	
81	101602021003828	10160	100101	00	355	72	71.30	
82	101602021003821	10160	100101	00	340	71.67	69.10	
83	101602021003811	10160	100101	00	318	68.67	65.12	
84	101602021003867	10160	100102	00	369	83	76.56	
85	101602021003870	10160	100102	00	346	82	73.04	
86	101602021003783	10160	100102	00	315	88.67	70.70	
87	101602021003868	10160	100102	00	318	86.67	70.52	
88	101602021003872	10160	100102	00	331	71.67	67.84	
89	101602021003861	10160	100102	00	314	78.33	67.46	
90	101602021003810	10160	100102	00	313	78.33	67.32	
91	101602021003786	10160	100102	00	330	70	67.20	
92	101602021003803	10160	100102	00	314	75	66.46	
93	101602021003840	10160	100103	00	371	70.67	73.14	

94	101602021003879	10160	100104	00	368	82.33	76.22	
95	101602021003855	10160	100104	00	373	71.67	73.72	
96	101602021003819	10160	100104	00	371	65.33	71.54	
97	101602021003864	10160	100104	00	330	77.33	69.40	
98	101602021003778	10160	100104	00	316	80.67	68.44	
99	101602021003885	10160	100104	00	335	68	67.30	
100	101602021003846	10160	100104	00	329	67	66.16	
101	101602021003776	10160	100401	00	353	84.00	74.62	
102	101602021004776	10160	100702	00	359	82.00	74.86	
103	101602021004740	10160	100702	00	353	83.67	74.52	
104	101602021004743	10160	100702	00	347	77.67	71.88	
105	101602021004753	10160	100702	00	314	79.00	67.66	
106	101602021004755	10160	100703	00	314	83.67	69.06	
107	101602021004746	10160	100704	00	342	84.33	73.18	
108	101602021004772	10160	100704	00	309	83.33	68.26	
109	101602021004736	10160	100704	00	311	77.67	66.84	
110	101602021004876	10160	1001Z2	00	343	84.67	73.42	
111	101602021004864	10160	1001Z2	00	328	81.33	70.32	
112	101602021004871	10160	1001Z2	00	321	84.33	70.24	
113	101602021003902	10160	100201	01	364	81.67	75.46	
114	101602021004471	10160	100201	01	341	84	72.94	合格
115	101602021004255	10160	100201	01	342	76	70.68	
116	101602021004014	10160	100201	01	316	84	69.44	
117	101602021004480	10160	100201	02	325	85.67	71.20	
118	101602021004375	10160	100201	02	309	84	68.46	
119	101602021004129	10160	100201	02	312	77.67	66.98	
120	101602021004313	10160	100201	03	361	86.67	76.54	
121	101602021004120	10160	100201	03	350	77.67	72.30	
122	101602021004366	10160	100201	03	318	85.33	70.12	
123	101602021003934	10160	100201	03	325	81.67	70.00	
124	101602021004436	10160	100201	03	310	85.67	69.10	
125	101602021004263	10160	100201	05	324	84.67	70.76	

126	101602021004329	10160	100201	05	309	77.33	66.46	
127	101602021004358	10160	100201	06	354	85	75.06	
128	101602021003942	10160	100201	06	340	80	71.60	
129	101602021002479	10160	105102	00	353	80	73.42	
130	101602021000093	10160	105102	00	326	86	71.44	
131	101602021000168	10160	105104	00	376	84	77.84	
132	101602021000184	10160	105104	00	359	84	75.46	
133	101602021002448	10160	105104	00	364	73.33	72.96	
134	101602021004396	10160	100207	01	353	81	73.72	
135	101602021004494	10160	100207	01	340	86.67	73.60	
136	101602021004237	10160	100207	01	340	85.67	73.30	
137	101602021003929	10160	100207	02	348	81	73.02	
138	101602021004325	10160	100207	01	332	81.67	70.98	
139	101602021003943	10160	100207	01	327	82	70.38	
140	101602021003906	10160	100207	01	313	88.33	70.32	
141	101602021004411	10160	100207	01	337	73.33	69.18	
142	101602021004125	10160	100207	01	324	79	69.06	
143	101602021004506	10160	100207	03	325	77.33	68.70	
144	101602021003980	10160	100207	01	313	82	68.42	
145	101602021004484	10160	100207	01	321	77.33	68.14	
146	101602021003908	10160	100207	01	315	78.67	67.70	
147	101602021003956	10160	100207	01	309	81.33	67.66	
148	101602021004401	10160	100207	01	336	67.67	67.34	
149	101602021004433	10160	100207	01	314	76	66.76	
150	101602021004409	10160	100207	02	327	67.67	66.08	
151	101602021004444	10160	100207	03	337	61.67	65.68	
152	101602021004443	10160	100207	03	321	68.33	65.44	
153	101602021004378	10160	100208	00	339	83.33	72.46	
154	101602021004134	10160	100208	00	335	83.67	72.00	
155	101602021004424	10160	100208	00	348	77.33	71.92	
156	101602021000786	10160	105120	00	328	79.67	69.82	
157	101602021004513	10160	100208	00	327	77	68.88	

158	101602021004416	10160	100208	00	309	81.67	67.76	
159	101602021004410	10160	100208	00	310	80.33	67.50	
160	101602021001395	10160	105115	00	374	83.33	77.36	
161	101602021000098	10160	105116	00	384	86.33	79.66	
162	101602021004138	10160	100213	00	350	74.3	71.29	
163	101602021004732	10160	100602	00	404	84.67	81.96	
164	101602021004165	10160	100202	00	311	86.67	69.54	
165	101602021004481	10160	100202	00	331	75	68.84	
166	101602021002087	10160	105102	00	309	81	67.56	
167	101602021001244	10160	105104	00	344	81	72.46	
168	101602021001162	10160	105104	00	328	86.33	71.82	
169	101602021001189	10160	105104	00	351	75.33	71.74	
170	101602021001952	10160	105104	00	332	84	71.68	
171	101602021001623	10160	105104	00	338	81	71.62	
172	101602021002392	10160	105104	00	348	76	71.52	
173	101602021003982	10160	100204	00	324	84.67	70.76	
174	101602021000103	10160	105104	00	329	81.67	70.56	
175	101602021001800	10160	105104	00	336	77.33	70.24	
176	101602021000954	10160	105104	00	314	86.67	69.96	
177	101602021001859	10160	105104	00	316	85.33	69.84	
178	101602021000399	10160	105104	00	331	78	69.74	
179	101602021002125	10160	105104	00	352	68	69.68	
180	101602021001665	10160	105104	00	313	84.67	69.22	
181	101602021002148	10160	105104	00	309	85.67	68.96	
182	101602021001916	10160	105104	00	337	70.67	68.38	
183	101602021000402	10160	105104	00	321	77	68.04	
184	101602021000721	10160	105104	00	344	66	67.96	
185	101602021000060	10160	105104	00	369	53	67.56	
186	101602021002510	10160	105104	00	327	72	67.38	
187	101602021000601	10160	105104	00	322	74.33	67.38	
188	101602021001646	10160	105104	00	340	64.33	66.90	
189	101602021002329	10160	105104	00	324	71.67	66.86	

190	101602021002259	10160	105104	00	346	60.33	66.54	
191	101602021004460	10160	100204	00	316	73.33	66.24	
192	101602021000026	10160	105104	00	337	63	66.08	
193	101602021001066	10160	105104	00	324	69	66.06	
194	101602021003978	10160	100204	00	326	66.67	65.64	
195	101602021001633	10160	105104	00	312	72.33	65.38	
196	101602021000224	10160	105104	00	318	69	65.22	
197	101602021000916	10160	105104	00	316	69	64.94	
198	101602021000965	10160	105104	00	326	62.67	64.44	
199	101602021002414	10160	105104	00	321	60.33	63.04	
200	101602021000137	10160	105105	00	314	74.67	66.36	
201	101602021001905	10160	105106	00	388	88.33	80.82	
202	101602021002056	10160	105106	00	335	84.67	72.30	
203	101602021000104	10160	105106	00	311	81.33	67.94	
204	101602021000871	10160	105107	00	366	82	75.84	
205	101602021002524	10160	105107	00	334	87.67	73.06	
206	101602021001647	10160	105108	00	322	86.67	71.08	
207	101602021002090	10160	105109	00	350	缺考	#VALUE!	
208	101602021002649	10160	105109	00	356	78	73.24	
209	101602021002614	10160	105109	00	332	85.67	72.18	
210	101602021002611	10160	105109	00	340	79.33	71.40	
211	101602021002092	10160	105109	00	343	77	71.12	
212	101602021002269	10160	105109	00	337	78.67	70.78	
213	101602021000062	10160	105109	00	320	83.33	69.80	
214	101602021002645	10160	105109	00	327	78	69.18	
215	101602021001653	10160	105109	00	314	82	68.56	
216	101602021002500	10160	105109	00	312	79.67	67.58	
217	101602021001803	10160	105115	00	349	81.67	73.36	
218	101602021002194	10160	105115	00	350	78.67	72.60	
219	101602021002503	10160	105115	00	340	81.33	72.00	
220	101602021000406	10160	105115	00	337	81.67	71.68	
221	101602021002368	10160	105115	00	323	84.33	70.52	

222	101602021000831	10160	105115	00	316	86.67	70.24	
223	101602021000323	10160	105115	00	346	72.33	70.14	
224	101602021000946	10160	105115	00	354	68.33	70.06	
225	101602021002201	10160	105115	00	347	71.33	69.98	
226	101602021001075	10160	105115	00	349	69.67	69.76	
227	101602021000256	10160	105115	00	337	75	69.68	
228	101602021000455	10160	105115	00	331	77.67	69.64	
229	101602021002513	10160	105115	00	315	85	69.60	
230	101602021002134	10160	105115	00	345	70.67	69.50	
231	101602021000019	10160	105115	00	332	76.67	69.48	
232	101602021002605	10160	105115	00	343	71	69.32	
233	101602021001739	10160	105115	00	343	70	69.02	
234	101602021002457	10160	105115	00	330	73.67	68.30	
235	101602021002110	10160	105115	00	316	80	68.24	
236	101602021001457	10160	105115	00	347	65.33	68.18	
237	101602021001693	10160	105115	00	321	76.67	67.94	
238	101602021000928	10160	105115	00	330	71	67.50	
239	101602021000149	10160	105115	00	328	71.33	67.32	
240	101602021002150	10160	105115	00	353	59.33	67.22	
241	101602021002140	10160	105115	00	327	71	67.08	
242	101602021000872	10160	105115	00	357	56.67	66.98	
243	101602021002691	10160	105115	00	326	70.33	66.74	
244	101602021000963	10160	105115	00	342	62.67	66.68	
245	101602021001542	10160	105115	00	317	74	66.58	
246	101602021000824	10160	105115	00	318	72.67	66.32	
247	101602021000869	10160	105115	00	313	75	66.32	
248	101602021001789	10160	105115	00	314	72.67	65.76	
249	101602021002309	10160	105115	00	313	71.67	65.32	
250	101602021000298	10160	105115	00	325	66	65.30	
251	101602021000683	10160	105115	00	309	72.67	65.06	
252	101602021001544	10160	105115	00	356	50.67	65.04	
253	101602021002249	10160	105115	00	313	70.67	65.02	

254	101602021001198	10160	105115	00	324	65.33	64.96	
255	101602021001424	10160	105115	00	328	63	64.82	
256	101602021002097	10160	105115	00	310	71.33	64.80	
257	101602021002274	10160	105115	00	322	65.33	64.68	
258	101602021002514	10160	105115	00	319	66.33	64.56	
259	101602021004089	10160	100211	00	318	66.33	64.42	
260	101602021000289	10160	105115	00	310	69.67	64.30	
261	101602021001369	10160	105115	00	319	64	63.86	
262	101602021000453	10160	105115	00	325	60.33	63.60	
263	101602021000136	10160	105115	00	339	53.67	63.56	
264	101602021001671	10160	105115	00	331	55.67	63.04	
265	101602021001526	10160	105115	00	318	61	62.82	
266	101602021002236	10160	105115	00	311	63.33	62.54	
267	101602021001077	10160	105115	00	312	60	61.68	
268	101602021000155	10160	105116	00	342	85.33	73.48	
269	101602021002567	10160	105116	00	342	83.33	72.88	
270	101602021002686	10160	105116	00	337	84	72.38	
271	101602021002404	10160	105116	00	333	85.67	72.32	
272	101602021002501	10160	105116	00	328	87	72.02	
273	101602021001947	10160	105116	00	334	84	71.96	
274	101602021001078	10160	105116	00	339	80.67	71.66	
275	101602021000930	10160	105116	00	321	88.67	71.54	
276	101602021002462	10160	105116	00	325	85.33	71.10	
277	101602021000983	10160	105116	00	329	83	70.96	
278	101602021000728	10160	105116	00	323	82.67	70.02	
279	101602021002502	10160	105116	00	322	82.67	69.88	
280	101602021001791	10160	105116	00	319	82.33	69.36	
281	101602021002530	10160	105116	00	315	83	69.00	
282	101602021003985	10160	100212	00	320	78	68.20	
283	101602021002468	10160	105116	00	319	78	68.06	
284	101602021001235	10160	105116	00	309	78	66.66	
285	101602021000761	10160	105116	00	312	75.67	66.38	

286	101602021001644	10160	105116	00	312	73.33	65.68	
287	101602021001871	10160	105117	00	338	77.33	70.52	
288	101602021001255	10160	105117	00	325	77.33	68.70	
289	101602021003954	10160	100208	00	315	76.67	67.10	
290	101602021002617	10160	105123	00	394	84	80.36	
291	101602021000315	10160	105123	00	364	83	75.86	
292	101602021001567	10160	105123	00	363	81.67	75.32	
293	101602021000943	10160	105123	00	346	88	74.84	
294	101602021000468	10160	105123	00	345	86.33	74.20	
295	101602021001770	10160	105123	00	342	87.33	74.08	
296	101602021000008	10160	105123	00	348	84.33	74.02	
297	101602021002104	10160	105123	00	361	78	73.94	
298	101602021002596	10160	105123	00	336	86.33	72.94	
299	101602021000173	10160	105123	00	335	85	72.40	
300	101602021001830	10160	105123	00	336	83.67	72.14	
301	101602021000188	10160	105123	00	352	76	72.08	
302	101602021001561	10160	105123	00	333	84.67	72.02	
303	101602021001549	10160	105123	00	332	85	71.98	
304	101602021000626	10160	105123	00	335	83	71.80	
305	101602021001617	10160	105123	00	339	81	71.76	
306	101602021001765	10160	105123	00	334	83.33	71.76	
307	101602021001609	10160	105123	00	331	84	71.54	
308	101602021002594	10160	105123	00	350	74.67	71.40	
309	101602021002350	10160	105123	00	340	79	71.30	
310	101602021001634	10160	105123	00	320	87.33	71.00	
311	101602021000958	10160	105123	00	318	88	70.92	
312	101602021001841	10160	105123	00	335	80	70.90	
313	101602021000142	10160	105123	00	327	82	70.38	
314	101602021000021	10160	105123	00	340	75.33	70.20	
315	101602021001761	10160	105123	00	323	82.33	69.92	
316	101602021001732	10160	105123	00	310	87.33	69.60	
317	101602021001701	10160	105123	00	321	82	69.54	

318	101602021001678	10160	105123	00	321	82	69.54	
319	101602021002599	10160	105123	00	313	85.33	69.42	
320	101602021001774	10160	105123	00	322	80.33	69.18	
321	101602021002573	10160	105123	00	325	78.33	69.00	
322	101602021001592	10160	105123	00	315	82.33	68.80	
323	101602021002171	10160	105123	00	317	81	68.68	
324	101602021001831	10160	105123	00	318	79	68.22	
325	101602021001241	10160	105123	00	316	79.33	68.04	
326	101602021001280	10160	105123	00	329	73	67.96	
327	101602021002674	10160	105123	00	315	75.33	66.70	
328	101602021000042	10160	105123	00	319	72.67	66.46	
329	101602021001631	10160	105124	00	395	83.67	80.40	
330	101602021001903	10160	105124	00	370	82.67	76.60	
331	101602021002166	10160	105124	00	362	85	76.18	
332	101602021001359	10160	105124	00	356	87.67	76.14	
333	101602021001323	10160	105124	00	351	89	75.84	
334	101602021000038	10160	105124	00	357	84	75.18	
335	101602021002459	10160	105124	00	361	80	74.54	
336	101602021001946	10160	105124	00	347	86.33	74.48	
337	101602021001775	10160	105124	00	374	73.33	74.36	
338	101602021000818	10160	105124	00	366	76.33	74.14	
339	101602021001809	10160	105124	00	358	80	74.12	
340	101602021001906	10160	105124	00	362	77.67	73.98	
341	101602021001749	10160	105124	00	351	82.33	73.84	
342	101602021001666	10160	105124	00	338	88.33	73.82	
343	101602021000120	10160	105124	00	374	70.67	73.56	
344	101602021001876	10160	105124	00	341	85.67	73.44	
345	101602021001776	10160	105124	00	337	86.67	73.18	
346	101602021001805	10160	105124	00	348	81	73.02	
347	101602021001138	10160	105124	00	328	86	71.72	
348	101602021000534	10160	105124	00	326	86.33	71.54	
349	101602021001143	10160	105124	00	354	73	71.46	

350	101602021002623	10160	105124	00	343	77.67	71.32	
351	101602021001784	10160	105124	00	323	87	71.32	
352	101602021000190	10160	105124	00	334	81.67	71.26	
353	101602021001462	10160	105124	00	337	79.67	71.08	
354	101602021000681	10160	105124	00	339	78.67	71.06	
355	101602021001829	10160	105124	00	335	80.33	71.00	
356	101602021001949	10160	105124	00	334	80	70.76	
357	101602021001814	10160	105124	00	332	80.67	70.68	
358	101602021001629	10160	105124	00	343	75.33	70.62	
359	101602021000125	10160	105124	00	319	84.67	70.06	
360	101602021001136	10160	105124	00	350	69	69.70	
361	101602021002229	10160	105124	00	323	81.33	69.62	
362	101602021000849	10160	105124	00	333	76	69.42	
363	101602021001614	10160	105124	00	335	75	69.40	
364	101602021000160	10160	105124	00	343	70	69.02	
365	101602021002303	10160	105124	00	318	80.67	68.72	
366	101602021000018	10160	105124	00	317	79.33	68.18	
367	101602021001620	10160	105124	00	312	78.67	67.28	