



UNIVERSITÀ
degli STUDI
di CATANIA

Corsi di formazione per il conseguimento della specializzazione per le attività di sostegno didattico agli alunni con disabilità ai sensi del D.M. 30 settembre 2011

Scuola secondaria di II grado
Anno Accademico 2021/2022
Graduatoria provvisoria

Visti i verbali redatti dalla Commissione giudicatrice, si riporta di seguito la graduatoria di merito provvisoria:

N.	ID Domanda	Punteggio Totale
1	75731906.8	62
2	75960681.2	60,5
3	75852589.9	60
4	75846145.8	60
5	75945566.15	60
6	75835094.1	59
7	75979385.11	58
8	75932227.13	58
9	75841264.15	58
10	75933111.10	57,5
11	75988101.11	57
12	75869285.10	57
13	75919109.11	57
14	75960535.14	57
15	75976535.9	57
16	75719085.0	56,5
17	75828879.6	56
18	75980492.12	56
19	75974029.3	56
20	75981117.5	56
21	75970294.3	56
22	75850608.1	56
23	75973526.14	56
24	75906187.3	56
25	75842400.8	56

26	75921892.11	56
27	75945106.13	56
28	75842825.3	56
29	75936241.9	56
30	75846273.14	56
31	75992979.7	56
32	75882086.14	56
33	75944693.7	56
34	75708140.8	56
35	75881398.1	55
36	75954757.15	55
37	75722695.15	55
38	75804676.9	55
39	75719001.12	55
40	75959960.8	55
41	75963008.6	55
42	75813829.11	55
43	75710764.1	55
44	75935203.12	55
45	75996233.6	55
46	75806647.9	55
47	75942705.15	55
48	75969399.7	55
49	75982564.6	55
50	75756141.2	55
51	75937831.5	54,5
52	75865293.1	54
53	75718217.8	54
54	75943905.0	54
55	75723495.12	54
56	75974948.13	54
57	75849710.1	54
58	75933406.9	54
59	75919062.7	54
60	75939488.5	54
61	75978011.4	54
62	75783218.5	54
63	75796893.8	54
64	75874495.1	54
65	75721299.4	54
66	75842924.3	54
67	75994849.3	54
68	75990238.11	54
69	75990414.3	54
70	75734266.0	54
71	75936823.7	54
72	75937017.9	54
73	75960153.10	54
74	75954195.7	54

75	75724239.11	54
76	75983620.4	54
77	75996360.1	54
78	75979467.0	53
79	75804928.13	53
80	75990325.6	53
81	75846318.2	53
82	75974025.15	53
83	75923790.4	53
84	75953937.0	53
85	75750412.7	53
86	75789301.6	53
87	75985789.0	53
88	75945753.11	53
89	75979855.13	53
90	75960929.15	53
91	75970074.15	53
92	75899820.0	53
93	75990209.9	53
94	75984943.9	53
95	75937269.2	53
96	75849385.9	53
97	75707589.6	53
98	75734283.11	53
99	75915313.14	53
100	75971851.1	53
101	75800771.11	53
102	75714770.0	53
103	75945228.2	53
104	75820949.12	52,5
105	75900192.1	52,5
106	75977416.8	52,5
107	75936554.10	52,5
108	75982214.6	52
109	75742901.11	52
110	75841816.0	52
111	75988714.9	52
112	75916460.14	52
113	75820667.15	52
114	75979112.7	52
115	75722132.5	52
116	75982200.3	52
117	75960528.2	52
118	75920575.14	52
119	75989838.9	52
120	75990097.12	52
121	75760756.7	52
122	75763660.0	52
123	75842879.10	52

124	75990898.11	52
125	75930768.1	52
126	75945472.11	52
127	75966664.15	52
128	75874420.15	52
129	75986899.13	52
130	75731774.3	52
131	75979087.10	52
132	75856091.1	52
133	75881054.2	52
134	75852145.13	52
135	75716416.1	52
136	75793713.10	52
137	75779629.6	52
138	75964461.10	52
139	75906067.12	52
140	75864338.0	52
141	75977450.10	52
142	75960299.15	52
143	75973382.6	52
144	75720213.7	52
145	75895448.14	52
146	75780237.11	52
147	75988908.10	52
148	75970330.12	52
149	75937527.15	52
150	75845882.9	52
151	75951541.15	52
152	75850882.13	52
153	75957287.4	52
154	75812301.11	52
155	75732168.11	52
156	75985765.2	52
157	75787024.12	52
158	75937166.14	52
159	75937060.9	52
160	75756356.6	52
161	75993711.6	52
162	75784073.13	52
163	75773727.3	52
164	75968594.13	52
165	75973676.8	52
166	75934494.5	51,5
167	75961863.1	51
168	75778387.6	51
169	75785369.4	51
170	75769116.12	51
171	75960881.12	51
172	75954002.8	51

173	75982550.1	51
174	75987126.1	51
175	75961153.11	51
176	75954324.15	51
177	75785881.9	51
178	75946643.8	51
179	75938391.11	51
180	75940213.15	51
181	75982185.13	51
182	75986605.6	51
183	75985096.9	51
184	75937381.5	51
185	75982718.15	51
186	75921797.1	51
187	75949762.5	51
188	75954794.0	51
189	75945645.13	51
190	75955083.0	51
191	75850647.10	51
192	75972669.7	51
193	75945779.3	51
194	75989048.6	51
195	75879974.14	51
196	75821154.9	51
197	75990462.2	51
198	75857249.7	51
199	75980318.9	51
200	75984792.11	51
201	75936627.13	51
202	75782837.3	51
203	75963666.8	51
204	75990266.0	51
205	75942698.10	51
206	75712731.3	51
207	75838622.7	51
208	75952698.11	51
209	75982055.1	51
210	75826306.11	51
211	75778837.6	51
212	75989453.8	51
213	75954982.9	51
214	75960463.12	51
215	75964582.6	51
216	75839036.5	51
217	75957782.4	51
218	75749554.12	51
219	75879792.8	51
220	75719530.11	51
221	75969897.2	50,5

222	75845060.13	50
223	75754646.0	50
224	75984653.7	50
225	75956662.10	50
226	75779308.0	50
227	75991866.11	50
228	75985614.5	50
229	75977233.9	50
230	75968842.11	50
231	75969248.10	50
232	75985583.8	50
233	75964640.11	50
234	75969200.6	50
235	75906182.6	50
236	75960477.9	50
237	75719786.4	50
238	75827974.5	50
239	75755346.4	50
240	75896572.5	50
241	75897662.6	50
242	75951244.13	50
243	75937369.3	50
244	75967163.14	50
245	75884369.10	50
246	75739127.11	50
247	75946475.15	50
248	75860429.3	50
249	75975412.14	50
250	75988693.7	50
251	75953648.7	50
252	75861300.14	50
253	75936519.3	50
254	75760737.0	50
255	75970735.13	50
256	75992258.15	50
257	75980034.4	50
258	75850299.13	50
259	75992206.4	50
260	75974024.14	50
261	75789880.4	50
262	75974791.7	50
263	75983049.13	50
264	75879845.13	50
265	75988002.9	50
266	75972278.3	50
267	75946499.13	50
268	75938124.7	50
269	75750128.11	50
270	75936079.0	50

271	75938265.1	50
272	75944279.7	50
273	75980613.7	50
274	75951051.11	50
275	75962353.10	50
276	75940784.4	50
277	75784717.8	50
278	75807022.13	50
279	75914698.9	50
280	75939929.3	50
281	75856343.13	50
282	75975636.10	50
283	76007120.5	50
284	75849067.6	50
285	75943516.14	50
286	75989035.12	50
287	75914540.15	50
288	75744693.9	50
289	75882116.6	50
290	75973432.10	50
291	75945267.9	50
292	75931215.15	50
293	75894098.6	50
294	75942403.10	50
295	75936871.0	50
296	75815784.5	50
297	75956743.8	50
298	75785539.7	50
299	75780239.5	50
300	75761119.11	50
301	75962179.0	50
302	75979941.9	50
303	75778833.2	49,5
304	75963869.9	49,5
305	75988259.5	49,5
306	75800885.15	49,5
307	75936683.3	49
308	75807981.13	49
309	75960623.10	49
310	75954482.4	49
311	75953080.5	49
312	75942272.10	49
313	75949996.0	49
314	75939235.5	49
315	75858595.14	49
316	75764603.2	49
317	75984590.11	49
318	75953185.1	49
319	75819799.5	49

320	75989281.1	49
321	75971157.14	49
322	75953195.0	49
323	75729235.10	49
324	75994758.12	49
325	75722957.14	49
326	75982618.14	49
327	75958360.3	49
328	75763446.6	49
329	75790110.12	49
330	75723671.4	49
331	75952308.7	49
332	75989733.13	49
333	75919137.6	49
334	75734359.13	49
335	75952001.13	49
336	75982062.5	49
337	75969449.13	49
338	75934267.15	49
339	75944895.15	49
340	75845421.12	49
341	75709026.8	49
342	75776239.12	49
343	75740666.7	49
344	75979459.13	49
345	75943703.8	49
346	75948953.8	49
347	75981189.2	49
348	75707859.6	49
349	75978023.5	49
350	75962326.8	49
351	75960678.4	49
352	75975857.3	49
353	75958320.7	49
354	75961686.4	49
355	75816737.14	49
356	75933952.5	49
357	75952745.10	49
358	75795675.13	49
359	75949637.4	49
360	75974073.12	49
361	75983758.10	49
362	75860746.9	49
363	75988103.9	49
364	75808362.5	49
365	75768590.7	49
366	75814801.6	49
367	75754401.1	49
368	75762234.4	49

369	75861010.12	49
370	75988330.11	49
371	75979653.5	49
372	75793758.5	49
373	75718916.2	49
374	75795625.8	49
375	75861329.5	49
376	75778721.14	49
377	75963893.12	49
378	75834885.8	48,5
379	75988649.0	48
380	75851113.13	48
381	75867276.8	48
382	75953151.8	48
383	75967062.14	48
384	75852278.0	48
385	75742623.4	48
386	75992241.7	48
387	75990771.3	48
388	75733320.4	48
389	75956092.3	48
390	75977237.13	48
391	75973324.10	48
392	75863142.8	48
393	75977260.15	48
394	75731613.3	48
395	75846146.11	48
396	75969068.10	48
397	75983302.1	48
398	75965503.14	48
399	75740065.2	48
400	75979497.15	48
401	75717362.4	48
402	75722162.0	48
403	75978015.0	48
404	75852977.4	48
405	75994867.15	48
406	75989820.0	48
407	75944811.3	48
408	75904807.0	48
409	75934200.14	48
410	75955016.12	48
411	75983610.7	48
412	75847053.15	48
413	75982655.7	48
414	75931035.15	48
415	75959118.15	48
416	75951379.2	48
417	75805239.7	48

418	75987142.3	48
419	75912868.14	48
420	75719315.10	48
421	75857324.13	48
422	75806952.2	48
423	75954296.7	48
424	75990426.2	48
425	75782868.9	48
426	75840490.3	48
427	75994764.3	48
428	75934627.15	48
429	75978686.12	48
430	75805400.11	48
431	75985063.3	48
432	75833153.13	48
433	75986298.6	48
434	75966525.9	48
435	75950795.5	48
436	75944194.7	48
437	75935563.13	48
438	75891119.11	48
439	75778317.15	48
440	75912140.13	48
441	75962056.12	48
442	75923248.4	48
443	75988865.0	48
444	75733646.1	48
445	75990386.15	48
446	75976886.12	48
447	75937319.4	47
448	75979171.2	47
449	75968339.12	47
450	75946568.2	47
451	75990233.0	47
452	75881926.14	47
453	75962076.14	47
454	75890555.6	47
455	75960601.10	47
456	75974522.13	47
457	75989166.11	47
458	75985791.9	47
459	75873711.9	47
460	75951085.2	47
461	75960686.5	47
462	75728269.2	47
463	75724223.0	47
464	75983864.10	47
465	75846411.12	47
466	75992147.2	47

467	75990929.0	47
468	75984985.3	47
469	75712579.13	47
470	75942759.6	47
471	75946575.14	47
472	75867089.10	47
473	75871978.10	47
474	75815013.12	47
475	75985100.7	47
476	75912452.11	47
477	75738741.12	47
478	75978601.3	47
479	75935241.10	47
480	75788595.12	47
481	75883928.2	47
482	75942550.13	47
483	75982518.13	47
484	75958025.1	47
485	75717723.5	47
486	75804505.14	47
487	75815264.14	47
488	75954358.4	47
489	75878415.5	47
490	75784548.0	47
491	75938866.8	47
492	75970518.0	47
493	75714403.7	47
494	75858981.7	47
495	75960802.7	47
496	75954267.9	47
497	75841715.12	47
498	75953205.10	47
499	75962144.14	47
500	75934256.13	47
501	75871107.10	47
502	75974873.4	47
503	75945275.10	47
504	75977532.15	47
505	75984730.3	47
506	75960315.10	47
507	75982548.8	47
508	75975757.12	47
509	75769841.7	47
510	75994938.4	47
511	75987393.13	47
512	75943275.12	47
513	75863345.13	47
514	75745281.15	47
515	75753529.13	47

516	75974865.3	46,5
517	75988873.7	46,5
518	75968488.1	46
519	75977381.1	46
520	75941917.1	46
521	75957705.11	46
522	75982734.1	46
523	75952863.1	46
524	75962782.2	46
525	75845526.10	46
526	75800763.8	46
527	75985341.0	46
528	75970579.7	46
529	75962544.10	46
530	75973896.8	46
531	75719002.15	46
532	75917575.10	46
533	75758805.5	46
534	75989502.13	46
535	75982970.15	46
536	75991345.1	46
537	75937410.10	46
538	75944196.5	46
539	75953073.9	46
540	75835381.6	46
541	75808009.11	46
542	75786303.11	46
543	75983964.11	46
544	75978953.11	46
545	75991672.0	46
546	75933407.8	46
547	75878868.3	46
548	75971624.13	46
549	75734081.11	46
550	75876676.12	46
551	75961223.15	46
552	75874297.5	46
553	75954292.3	46
554	75848699.0	46
555	75936920.5	46
556	75881241.4	46
557	75724258.12	46
558	75962291.5	46
559	75977675.15	46
560	75937495.7	46
561	75955538.5	46
562	75743627.1	46
563	75914277.12	46
564	75954675.14	46

565	75720224.3	46
566	75953305.11	46
567	75979292.12	46
568	75990640.0	46
569	75990740.1	46
570	75960442.15	46
571	75833739.7	46
572	75867878.12	46
573	75856301.11	46
574	75972965.4	46
575	75944900.2	46
576	75984472.6	46
577	75939423.4	46
578	75990502.5	46
579	75937567.11	46
580	75980573.2	46
581	75980721.7	46
582	75924661.12	46
583	75969072.1	46
584	75985775.3	46
585	75865004.13	46
586	75988274.10	46
587	75940246.15	46
588	75970140.9	46
589	75754571.7	46
590	75785108.1	46
591	75866539.5	45,5
592	75933190.3	45
593	75866246.10	45
594	75979848.1	45
595	75990247.3	45
596	75982345.3	45
597	75989162.15	45
598	75971372.11	45
599	75743896.5	45
600	75946528.6	45
601	75899974.0	45
602	75979599.0	45
603	75846732.14	45
604	75970789.10	45
605	75952611.10	45
606	75783428.0	45
607	75978208.14	45
608	75991611.5	45
609	75979599.0	45
610	75734854.11	45
611	75954553.9	45
612	75991416.0	45
613	75900316.15	45

614	75982449.8	45
615	75731739.10	45
616	75941763.12	45
617	75969419.8	45
618	75941296.3	45
619	75985369.10	45
620	75946947.3	45
621	75962017.9	45
622	75954965.0	45
623	75944930.1	45
624	75993040.5	45
625	75936602.10	45
626	75713983.5	45
627	75713983.5	45
628	75945755.13	45
629	75928582.14	45
630	75949919.7	45
631	75974861.7	45
632	75935469.6	45
633	75750719.15	45
634	75937555.10	45
635	75938276.3	45
636	75936194.2	45
637	75954965.0	45
638	75991712.7	45
639	75974861.7	45
640	75980848.7	45
641	75975131.10	45
642	75960794.7	45
643	75982449.8	45
644	75984580.10	45
645	75756588.3	45
646	75714105.4	45
647	75857912.2	45
648	75779326.12	45
649	75992192.10	45
650	75966565.13	45
651	75971531.10	45
652	75943989.4	45
653	75937004.11	45
654	75920931.2	45
655	75932632.13	45
656	75989847.1	45
657	75992192.10	45
658	75990403.5	45
659	75714483.15	45
660	75974120.11	45
661	75961662.14	45
662	75791608.3	45

663	75769125.12	44,5
664	75796431.12	44,5
665	75930614.11	44,5
666	75740362.6	44
667	75986757.0	44
668	75980518.15	44
669	75882391.11	44
670	75986377.6	44
671	75970142.11	44
672	75745430.3	44
673	75933679.3	44
674	75921227.15	44
675	75965079.6	44
676	75930374.8	44
677	76006299.5	44
678	75989871.4	44
679	75988781.5	44
680	75945740.9	44
681	75946481.4	44
682	75832561.9	44
683	75832533.14	44
684	75749085.5	44
685	75964575.14	44
686	75871919.13	44
687	75723441.5	44
688	75750259.14	44
689	75709761.12	44
690	75995572.7	44
691	75730597.13	44
692	75768955.2	44
693	75924953.2	44
694	75731936.11	44
695	75970218.7	44
696	75786762.8	44
697	75946088.9	44
698	75960668.5	44
699	75983177.1	44
700	75995724.6	44
701	75969824.10	44
702	75773950.13	44
703	75723760.5	44
704	75981487.9	44
705	75977555.14	44
706	75882403.7	44
707	75940940.2	44
708	75971737.14	44
709	75842855.4	44
710	75986369.9	44
711	75872506.12	44

712	75934719.3	44
713	75938122.1	44
714	75985423.3	44
715	75962642.15	44
716	75731114.3	44
717	75843393.4	44
718	75991715.0	44
719	75957455.13	44
720	75984720.2	43,5
721	75974310.10	43
722	75953152.11	43
723	75982474.6	43
724	75864149.4	43
725	75881213.3	43
726	75946048.5	43
727	75760812.8	43
728	75979121.7	43
729	75913570.11	43
730	75988258.4	43
731	75965212.9	43
732	75968366.6	43
733	75971176.13	43
734	75977458.2	43
735	75931836.4	43
736	75785584.1	43
737	75754790.10	43
738	75890600.5	43
739	75984954.15	43
740	75960628.1	43
741	75979896.2	43
742	75730249.9	43
743	75949200.4	43
744	75871412.11	43
745	75937378.3	43
746	75993487.10	43
747	75991285.12	43
748	75841180.6	43
749	75987927.8	43
750	75940964.4	43
751	75741218.11	43
752	75713322.4	43
753	75778267.9	43
754	75715721.5	43
755	75969181.12	43
756	75784853.7	43
757	75984666.1	42
758	75856257.9	42
759	75943295.2	42
760	75805921.5	42

761	75959662.5	42
762	75973089.14	42
763	75813688.14	42
764	75724942.12	42
765	75817896.11	42
766	75743575.5	42
767	75714883.3	42
768	75971693.1	42
769	75953402.11	42
770	75961637.14	42
771	75971554.9	42
772	76010438.15	42
773	75722675.1	42
774	75805008.7	42
775	75983002.2	42
776	75966824.5	42
777	75949846.12	42
778	75980009.10	42
779	75794093.2	42
780	75982641.2	42
781	75989836.7	42
782	75936513.9	42
783	75831110.8	42
784	75991882.1	42
785	75957722.14	42
786	75988371.14	42

Avverso la superiore graduatoria di merito provvisoria è ammesso reclamo motivato entro e non oltre il 26 settembre 2022.

Il reclamo, redatto per iscritto, debitamente sottoscritto e corredato da copia fronte-retro di un documento di riconoscimento in corso di validità, dovrà essere trasmesso a mezzo pec, all'indirizzo protocollo@pec.unict.it o mediante e-mail, all'indirizzo protocollo@unict.it, e per conoscenza, all'indirizzo tfa@unict.it.

I reclami pervenuti oltre il suddetto termine non saranno presi in considerazione.

Successivamente, con decreto rettorale, verrà pubblicata la graduatoria definitiva e saranno indicati i termini e le modalità per l'immatricolazione dei candidati collocati in posizione utile.

Catania, 23 settembre 2022.

Il Responsabile del procedimento
(Dott.ssa M. Toscano)