

**BANDO PER L'ASSEGNAZIONE DI BORSE DI MOBILITÀ PER STUDIO ERASMUS+ A.A. 2022/2023**

**ERASMUS+ STUDENT MOBILITY FOR STUDIES CALL FOR APPLICATIONS A.Y. 2022/2023**

**GRADUATORIA PROVVISORIA / PROVISIONAL RANKING ORDINE DI CHIAMATA AI COLLOQUI- AREA ECONOMICA**

**Verona, 28.03.2022 ERRATA CORRIGE**

<b>POSIZIONE / POSITION</b>	<b>MATRICOLA</b>	<b>SCORE ESSE3 (70%)</b>	<b>SCORE LINGUISTICO (30%)</b>	<b>FINAL SCORE</b>	<b>NOTE / NOTES</b>
1	VR474642	200091,043	0,81470588	<b>200088,1713</b>	
2	VR471851	200085,000	0,67352941	<b>200079,7059</b>	
3	VR479695	200083,903	0,68235294	<b>200079,2027</b>	
4	VR472032	200085,417	0,61470588	<b>200078,2331</b>	
5	VR472600	200086,094	0,59117647	<b>200078,0011</b>	
6	VR474817	200077,441	0,78235294	<b>200077,6793</b>	
7	VR479879	200074,084	0,84411765	<b>200077,1823</b>	
8	VR471776	200073,528	0,84705882	<b>200076,8814</b>	
9	VR479241	200082,500	0,62647059	<b>200076,5441</b>	
10	VR479637	200080,833	0,66176471	<b>200076,4360</b>	
11	VR471894	200082,749	0,61176471	<b>200076,2772</b>	
12	VR471961	200081,027	0,64705882	<b>200076,1307</b>	
13	VR479743	200083,174	0,58823529	<b>200075,8689</b>	
14	VR480001	200082,292	0,60588235	<b>200075,7809</b>	
15	VR471937	200081,027	0,62647059	<b>200075,5130</b>	
16	VR471883	200082,639	0,58823529	<b>200075,4944</b>	
17	VR471981	200081,750	0,58823529	<b>200074,8721</b>	
18	VR479654	200084,000	0,52058824	<b>200074,4176</b>	
19	VR479638	200074,153	0,73529412	<b>200073,9659</b>	
20	VR479798	200077,165	0,66470588	<b>200073,9567</b>	
21	VR480060	200075,972	0,68529412	<b>200073,7392</b>	
22	VR479684	200077,834	0,64117647	<b>200073,7191</b>	
23	VR471791	200086,250	0,44117647	<b>200073,6103</b>	
24	VR480039	200078,549	0,61176471	<b>200073,3372</b>	
25	VR471985	200078,722	0,58823529	<b>200072,7525</b>	
26	VR471861	200084,425	0,44117647	<b>200072,3328</b>	
27	VR479880	200084,361	0,44117647	<b>200072,2880</b>	
28	VR476070	200075,399	0,63235294	<b>200071,7499</b>	
29	VR472036	200076,835	0,58823529	<b>200071,4316</b>	
30	VR476171	200073,694	0,65882353	<b>200071,3505</b>	
31	VR480173	200074,566	0,63235294	<b>200071,1668</b>	
32	VR479882	200071,806	0,68529412	<b>200070,8230</b>	
33	VR472599	200063,472	0,83235294	<b>200069,4010</b>	
34	VR473206	200073,556	0,58823529	<b>200069,1363</b>	
35	VR472010	200076,865	0,49117647	<b>200068,5408</b>	
36	VR472076	200066,222	0,73529412	<b>200068,4142</b>	
37	VR471856	200078,638	0,44117647	<b>200068,2819</b>	
38	VR479881	200074,872	0,52647059	<b>200068,2045</b>	
39	VR472014	200071,999	0,58823529	<b>200068,0464</b>	
40	VR471886	200071,694	0,58823529	<b>200067,8329</b>	
41	VR471797	200077,529	0,44117647	<b>200067,5056</b>	
42	VR477893	200074,083	0,51176471	<b>200067,2110</b>	
43	VR480199	200067,611	0,66176471	<b>200067,1806</b>	
44	VR479840	200073,138	0,53235294	<b>200067,1672</b>	
45	VR471908	200070,743	0,58823529	<b>200067,1672</b>	
46	VR471919	200075,497	0,46764706	<b>200066,8773</b>	
47	VR475292	200074,774	0,47941176	<b>200066,7242</b>	
48	VR480106	200076,337	0,44117647	<b>200066,6712</b>	
49	VR479978	200069,862	0,58823529	<b>200066,5505</b>	
50	VR479594	200069,750	0,58823529	<b>200066,4721</b>	
51	VR479722	200065,583	0,66176471	<b>200065,7610</b>	
52	VR480149	200068,694	0,58823529	<b>200065,7329</b>	
53	VR471945	200074,653	0,44117647	<b>200065,4924</b>	
54	VR471909	200072,990	0,47058824	<b>200065,2106</b>	
55	VR472434	200071,788	0,49705882	<b>200065,1634</b>	
56	VR471922	200074,139	0,44117647	<b>200065,1326</b>	
57	VR479830	200067,611	0,58823529	<b>200064,9748</b>	
58	VR480340	200063,375	0,68529412	<b>200064,9213</b>	
59	VR472003	200069,913	0,52941176	<b>200064,8215</b>	
60	VR480018	200064,038	0,66470588	<b>200064,7678</b>	
61	VR471757	200071,594	0,47941176	<b>200064,4982</b>	

62	VR479644	200072,826	0,44117647	<b>200064,2135</b>	
63	VR471997	200071,306	0,47647059	<b>200064,2083</b>	
64	VR471874	200064,083	0,64117647	<b>200064,0934</b>	
65	VR472017	200072,221	0,44117647	<b>200063,7900</b>	
66	VR472309	200063,580	0,64117647	<b>200063,7413</b>	
67	VR472220	200061,250	0,68235294	<b>200063,3456</b>	
68	VR480174	200071,528	0,44117647	<b>200063,3049</b>	
69	VR471822	200071,486	0,44117647	<b>200063,2755</b>	
70	VR479706	200068,924	0,50000000	<b>200063,2468</b>	
71	VR479582	200064,156	0,60294118	<b>200062,9974</b>	
72	VR480508	200070,778	0,44117647	<b>200062,7799</b>	
73	VR479606	200070,693	0,44117647	<b>200062,7204</b>	
74	VR478714	200064,382	0,58823529	<b>200062,7145</b>	
75	VR479721	200067,906	0,50000000	<b>200062,5342</b>	
76	VR471788	200069,889	0,44117647	<b>200062,1576</b>	
77	VR471810	200069,712	0,44117647	<b>200062,0337</b>	
78	VR472153	200069,476	0,44117647	<b>200061,8685</b>	
79	VR479814	200057,944	0,70588235	<b>200061,7373</b>	
80	VR479765	200067,362	0,47352941	<b>200061,3593</b>	
81	VR479660	200066,861	0,47647059	<b>200061,0968</b>	
82	VR479878	200066,326	0,48823529	<b>200061,0753</b>	
83	VR473978	200061,875	0,58823529	<b>200060,9596</b>	
84	VR480133	200068,097	0,44117647	<b>200060,9032</b>	
85	VR472322	200060,205	0,61470588	<b>200060,5847</b>	
86	VR471796	200063,806	0,50588235	<b>200059,8407</b>	
87	VR472039	200066,153	0,44117647	<b>200059,5424</b>	
88	VR472203	200063,122	0,51176471	<b>200059,5383</b>	
89	VR472213	200059,833	0,58823529	<b>200059,5302</b>	
90	VR475254	200065,847	0,44117647	<b>200059,3282</b>	
91	VR471813	200062,184	0,51470588	<b>200058,9700</b>	
92	VR479975	200065,278	0,44117647	<b>200058,9299</b>	
93	VR480090	200065,138	0,44117647	<b>200058,8319</b>	
94	VR475087	200055,361	0,66470588	<b>200058,6939</b>	
95	VR472323	200064,733	0,44117647	<b>200058,5484</b>	
96	VR479952	200062,028	0,49411765	<b>200058,2431</b>	
97	VR480064	200064,205	0,44117647	<b>200058,1788</b>	
98	VR474259	200057,764	0,58823529	<b>200058,0819</b>	
99	VR479895	200062,695	0,47058824	<b>200058,0041</b>	
100	VR471764	200054,528	0,65882353	<b>200057,9343</b>	
101	VR480344	200062,778	0,46176471	<b>200057,7975</b>	
102	VR476869	200056,472	0,60882353	<b>200057,7951</b>	
103	VR479702	200051,028	0,73529412	<b>200057,7784</b>	
104	VR472132	200060,222	0,50882353	<b>200057,4201</b>	
105	VR472980	200046,167	0,83235294	<b>200057,2875</b>	
106	VR479832	200061,500	0,46470588	<b>200056,9912</b>	
107	VR480558	200047,361	0,79411765	<b>200056,9762</b>	
108	VR472047	200062,302	0,44117647	<b>200056,8467</b>	
109	VR474519	200055,694	0,58823529	<b>200056,6329</b>	
110	VR481223	200051,722	0,66764706	<b>200056,2348</b>	
111	VR474502	200055,000	0,58823529	<b>200056,1471</b>	
112	VR472391	200052,181	0,58823529	<b>200054,1738</b>	
113	VR479897	200051,819	0,58823529	<b>200053,9204</b>	
114	VR479605	200057,973	0,44117647	<b>200053,8164</b>	
115	VR472137	200057,691	0,44117647	<b>200053,6190</b>	
116	VR477055	200048,111	0,65294118	<b>200053,2659</b>	
117	VR465146	200049,747	0,61470588	<b>200053,2641</b>	2° anno magistrale*
118	VR473673	200050,222	0,58823529	<b>200052,8025</b>	
119	VR479704	200056,500	0,44117647	<b>200052,7853</b>	
120	VR479795	200054,556	0,47941176	<b>200052,5716</b>	
121	VR479641	200056,118	0,44117647	<b>200052,5179</b>	
122	VR471974	200055,010	0,46176471	<b>200052,3599</b>	
123	VR472147	200055,667	0,44117647	<b>200052,2022</b>	
124	VR464836	200055,431	0,44117647	<b>200052,0370</b>	2° anno magistrale*
125	VR482063	200045,111	0,66176471	<b>200051,4306</b>	
126	VR483310	200047,111	0,58823529	<b>200050,6248</b>	
127	VR464707	200051,504	0,44117647	<b>200049,2881</b>	2° anno magistrale*
128	VR479735	200051,340	0,44117647	<b>200049,1733</b>	
129	VR480057	200051,333	0,44117647	<b>200049,1684</b>	
130	VR481823	200046,168	0,55294118	<b>200048,9058</b>	
131	VR478352	200049,086	0,44117647	<b>200047,5955</b>	
132	VR473969	200048,806	0,44117647	<b>200047,3995</b>	
133	VR483577	200033,778	0,77647059	<b>200046,9387</b>	

134	VR472264	200041,028	0,58823529	<b>200046,3667</b>	
135	VR481036	200031,778	0,79117647	<b>200045,9799</b>	
136	VR473190	200040,139	0,58823529	<b>200045,7444</b>	
137	VR480396	200044,306	0,48823529	<b>200045,6613</b>	
138	VR475158	200039,750	0,58823529	<b>200045,4721</b>	
139	VR481335	200037,719	0,62058824	<b>200045,0209</b>	
140	VR480346	200043,250	0,48529412	<b>200044,8338</b>	
141	VR479780	200036,917	0,62058824	<b>200044,4595</b>	
142	VR479909	200044,250	0,44117647	<b>200044,2103</b>	
143	VR481876	200042,972	0,47058824	<b>200044,1980</b>	
144	VR479724	200043,444	0,44117647	<b>200043,6461</b>	
145	VR480345	200042,583	0,44117647	<b>200043,0434</b>	
146	VR482673	200035,389	0,58823529	<b>200042,4194</b>	
147	VR480454	200041,677	0,44117647	<b>200042,4092</b>	
148	VR481067	200037,306	0,50882353	<b>200041,3789</b>	
149	VR479500	200039,917	0,44117647	<b>200041,1772</b>	
150	VR473588	200039,861	0,44117647	<b>200041,1380</b>	
151	VR480175	200033,418	0,58823529	<b>200041,0397</b>	
152	VR481829	200026,111	0,58823529	<b>200035,9248</b>	
153	VR480380	200016,000	0,79411765	<b>200035,0235</b>	
154	VR483703	200017,778	0,58823529	<b>200030,0917</b>	
155	VR480191	200023,111	0,44117647	<b>200029,4130</b>	
156	VR481291	200023,111	0,44117647	<b>200029,4130</b>	
157	VR470339	100083,333	0,82352941	<b>100083,0390</b>	
158	VR470373	100080,333	0,73529412	<b>100078,2919</b>	
159	VR470361	100082,667	0,65294118	<b>100077,4551</b>	
160	VR460510	100083,477	0,50294118	<b>100073,5221</b>	
161	VR474126	100072,763	0,73529412	<b>100072,9929</b>	
162	VR460937	100074,873	0,61764706	<b>100070,9405</b>	
163	VR470546	100080,000	0,48529412	<b>100070,5588</b>	
164	VR470521	100074,237	0,61764706	<b>100070,4953</b>	
165	VR473897	100071,522	0,67352941	<b>100070,2713</b>	
166	VR470512	100070,097	0,68235294	<b>100069,5385</b>	
167	VR480824	100063,478	0,82647059	<b>100069,2287</b>	3° anno triennale**
168	VR442559	100076,440	0,50882353	<b>100068,7727</b>	
169	VR460926	100071,782	0,60588235	<b>100068,4239</b>	
170	VR460656	100076,603	0,44117647	<b>100066,8574</b>	3° anno triennale**
171	VR442756	100069,192	0,58823529	<b>100066,0815</b>	
172	VR460392	100064,458	0,67058824	<b>100065,2382</b>	
173	VR460437	100074,145	0,44117647	<b>100065,1368</b>	
174	VR470565	100067,333	0,58823529	<b>100064,7802</b>	
175	VR470506	100064,333	0,64705882	<b>100064,4449</b>	
176	VR460872	100070,885	0,48529412	<b>100064,1783</b>	
177	VR470419	100068,000	0,54411765	<b>100063,9235</b>	
178	VR460417	100062,520	0,66764706	<b>100063,7934</b>	
179	VR470366	100065,812	0,58823529	<b>100063,7155</b>	
180	VR460405	100066,897	0,53823529	<b>100062,9750</b>	
181	VR442860	100070,692	0,44117647	<b>100062,7197</b>	3° anno triennale**
182	VR460795	100066,890	0,52941176	<b>100062,7054</b>	
183	VR474215	100063,667	0,58823529	<b>100062,2140</b>	
184	VR473728	100059,500	0,67352941	<b>100061,8559</b>	
185	VR442502	100067,283	0,49117647	<b>100061,8334</b>	3° anno triennale**
186	VR460694	100064,583	0,53823529	<b>100061,3552</b>	
187	VR470350	100067,998	0,45294118	<b>100061,1868</b>	
188	VR473846	100064,000	0,53823529	<b>100060,9471</b>	
189	VR464177	100068,000	0,44117647	<b>100060,8353</b>	
190	VR461874	100057,847	0,66764706	<b>100060,5223</b>	
191	VR470410	100066,285	0,47058824	<b>100060,5171</b>	
192	VR460886	100064,333	0,50882353	<b>100060,2978</b>	
193	VR461173	100065,333	0,47647059	<b>100060,0272</b>	
194	VR464290	100066,075	0,45882353	<b>100060,0172</b>	
195	VR470544	100066,665	0,44117647	<b>100059,9008</b>	
196	VR461829	100056,833	0,67058824	<b>100059,9007</b>	
197	VR470592	100060,097	0,58823529	<b>100059,7150</b>	
198	VR460470	100059,463	0,58823529	<b>100059,2712</b>	
199	VR460564	100057,667	0,62647059	<b>100059,1610</b>	
200	VR473837	100065,145	0,44117647	<b>100058,8368</b>	
201	VR473702	100057,335	0,61764706	<b>100058,6639</b>	
202	VR480954	100061,715	0,49117647	<b>100057,9358</b>	
203	VR460559	100060,215	0,47941176	<b>100056,5329</b>	
204	VR464226	100054,228	0,61764706	<b>100056,4890</b>	
205	VR470405	100058,000	0,51176471	<b>100055,9529</b>	

206	VR481078	100054,000	0,52647059	<b>100053,5941</b>	
207	VR444658	100056,083	0,47058824	<b>100053,3757</b>	3° anno triennale**
208	VR470577	100046,667	0,67647059	<b>100052,9610</b>	
209	VR470380	100045,667	0,68235294	<b>100052,4375</b>	
210	VR473756	100055,052	0,44117647	<b>100051,7717</b>	
211	VR470508	100044,167	0,63529412	<b>100049,9757</b>	
212	VR460597	100050,000	0,44117647	<b>100048,2353</b>	
213	VR460518	100049,903	0,44117647	<b>100048,1674</b>	
214	VR470567	100042,952	0,58823529	<b>100047,7135</b>	
215	VR460808	100075,443	-0,17647059	<b>100047,5160</b>	
216	VR460950	100045,750	0,51176471	<b>100047,3779</b>	
217	VR470293	100043,000	0,50882353	<b>100045,3647</b>	
218	VR461214	100043,498	0,47058824	<b>100044,5662</b>	
219	VR461094	100044,667	0,44117647	<b>100044,5022</b>	
220	VR460933	100070,385	-0,17647059	<b>100043,9754</b>	
221	VR461166	100070,357	-0,17647059	<b>100043,9558</b>	
222	VR474113	100069,665	-0,17647059	<b>100043,4714</b>	
223	VR473991	100069,665	-0,17647059	<b>100043,4714</b>	
224	VR470602	100069,382	-0,17647059	<b>100043,2733</b>	
225	VR470447	100068,903	-0,17647059	<b>100042,9380</b>	
226	VR461097	100039,855	0,47058824	<b>100042,0161</b>	
227	VR470511	100067,570	-0,17647059	<b>100042,0049</b>	
228	VR473992	100038,000	0,50588235	<b>100041,7765</b>	
229	VR460797	100038,000	0,47941176	<b>100040,9824</b>	
230	VR470295	100065,430	-0,17647059	<b>100040,5069</b>	
231	VR470428	100065,430	-0,17647059	<b>100040,5069</b>	
232	VR474216	100038,000	0,44117647	<b>100039,8353</b>	
233	VR462678	100064,158	-0,17647059	<b>100039,6165</b>	
234	VR461152	100064,102	-0,17647059	<b>100039,5773</b>	
235	VR461177	100063,650	-0,17647059	<b>100039,2609</b>	
236	VR473781	100036,000	0,44117647	<b>100038,4353</b>	
237	VR461844	100035,665	0,44117647	<b>100038,2008</b>	
238	VR460718	100062,040	-0,17647059	<b>100038,1339</b>	
239	VR461038	100033,667	0,47352941	<b>100037,7728</b>	
240	VR480915	100061,500	-0,17647059	<b>100037,7559</b>	
241	VR461072	100061,500	-0,17647059	<b>100037,7559</b>	
242	VR470436	100058,000	-0,17647059	<b>100035,3059</b>	
243	VR470635	100031,000	0,44117647	<b>100034,9353</b>	
244	VR470356	100057,237	-0,17647059	<b>100034,7718</b>	
245	VR480909	100057,000	-0,17647059	<b>100034,6059</b>	
246	VR479385	100056,855	-0,17647059	<b>100034,5044</b>	
247	VR474024	100056,335	-0,17647059	<b>100034,1404</b>	
248	VR464880	100055,875	-0,17647059	<b>100033,8184</b>	
249	VR464183	100054,167	-0,17647059	<b>100032,6228</b>	
250	VR460920	100054,012	-0,17647059	<b>100032,5143</b>	
251	VR470613	100054,000	-0,17647059	<b>100032,5059</b>	
252	VR462438	100053,855	-0,17647059	<b>100032,4044</b>	
253	VR470504	100053,000	-0,17647059	<b>100031,8059</b>	
254	VR480998	100052,000	-0,17647059	<b>100031,1059</b>	
255	VR470318	100051,855	-0,17647059	<b>100031,0044</b>	
256	VR445249	100021,875	0,50882353	<b>100030,5772</b>	
257	VR473809	100051,145	-0,17647059	<b>100030,5074</b>	
258	VR466189	100049,780	-0,17647059	<b>100029,5519</b>	
259	VR480895	100049,500	-0,17647059	<b>100029,3559</b>	
260	VR464489	100047,565	-0,17647059	<b>100028,0014</b>	
261	VR474007	100021,000	0,44117647	<b>100027,9353</b>	
262	VR460823	100047,237	-0,17647059	<b>100027,7718</b>	
263	VR474834	100044,715	-0,17647059	<b>100026,0064</b>	
264	VR461027	100044,570	-0,17647059	<b>100025,9049</b>	
265	VR470594	100044,000	-0,17647059	<b>100025,5059</b>	
266	VR470643	100043,000	-0,17647059	<b>100024,8059</b>	
267	VR460811	100041,500	-0,17647059	<b>100023,7559</b>	
268	VR460451	100040,173	-0,17647059	<b>100022,8270</b>	
269	VR470472	100039,500	-0,17647059	<b>100022,3559</b>	
270	VR470379	100008,000	0,47941176	<b>100019,9824</b>	
271	VR461431	100033,000	-0,17647059	<b>100017,8059</b>	
272	VR474152	100033,000	-0,17647059	<b>100017,8059</b>	
273	VR470574	100027,000	-0,17647059	<b>100013,6059</b>	
274	VR473684	100026,855	-0,17647059	<b>100013,5044</b>	
275	VR460668	100026,000	-0,17647059	<b>100012,9059</b>	

\*Cfr. Art. 3 - punto 5.3 Le studentesse e gli studenti che al momento della candidatura risultano iscritti al secondo anno di un Corso di Laurea Magistrale sono eccezionalmente ammessi a condizione che:  
-la mobilità abbia come finalità esclusiva l'acquisizione di CFU per ricerca tesi;  
-la mobilità si svolga nel primo semestre ((non è possibile scegliere Istituzioni Partner di durata annuale);  
-conseguano il titolo entro l'ultima sessione utile dell'A.A. 2021/2022, pena la restituzione della borsa

\*See Art. 3 - comma 5.3 students who, at the time of applying, are in the second year of a Master's degree may exceptionally apply, provided that:  
- the mobility is exclusively aimed at obtaining CFU credits for dissertation work;  
- the mobility takes place in the first semester (it will not be possible to apply for year-long mobilities);  
- they graduate by the last graduation session in the academic year 2021/2022, or their grant will be revoked.

\*\*Cfr. Art. 3 - punto 5.2 Le studentesse e gli studenti che al momento della candidatura risultano iscritti al terzo anno di un Corso di Laurea Triennale (I ciclo) sono ammessi solo in caso abbiano già acquisito al momento della selezione (cfr. Art. 6) un numero minimo di 90 crediti. Inoltre, per accedere alla mobilità dovranno risultare iscritti per l'A.A. 2022/2023 ad un Corso di Laurea Magistrale dell'Università di Verona all'interno della stessa area disciplinare, pena la revoca e la restituzione della borsa assegnata.

\*\*See Art. 3 - comma 5.2 applications from students who are in the third year of a Bachelor's degree (1st cycle) at the time of application will be considered only if they have earned at least 90 CFU credits at the time of the selection (see Art. 6). Students must be enrolled in a University of Verona Master's degree for 2022/2023 in the same subject area, or their grant will be revoked.

Solo in caso di eventuali errori di calcolo punteggio i candidati dovranno scrivere all'Ufficio Mobilità Internazionale tramite Service Desk (<http://www.univr.it/helpdesk> > Direzione Studenti > Mobilità Internazionale > Erasmus+ Studio > Area Economia)  
**ENTRO E NON OLTRE IL 29 MARZO 2022.**

**Applicants must report any points calculation errors to the International Office, NO LATER THAN MARCH 29th 2022, through SERVICE DESK (<http://www.univr.it/helpdesk> > Direzione Studenti > Mobilità Internazionale > Erasmus+ Studio > Area Economia).**