

**ERASMUS+ KA131 STUDY MOBILITY  
2024 PROJECT PERIOD  
ERASMUS SCORES**

*Red: Didn't qualify to be an Erasmus student due to the result of the English exam.*

<b>RANKING</b>	<b>STUDENT NUMBER</b>	<b>ERASMUS SCORE</b>
1	2300002945	97.2
2	2300006437	96.1
3	2100004733	95.17
4	2200003765	93.77
5	2200003839	92.95
6	2100005479	92.18
7	2200005611	92.02
8	2100005766	90.22
9	2200004009	90.2
10	2300006063	89.62
11	2100004783	89.58
12	2300005225	89.41
13	2200003720	88.98
14	2200003858	88.52
15	2100004482	88.12
16	1800004240	87.78
17	2100005373	86.9
18	2300006684	86.83
19	2100004175	86.65
20	2300006602	86.65
21	2200003422	86.6
22	2200004966	86.58
23	2200003991	86.48
24	2100005878	86.25
25	2200005137	85.83
26	2100005752	85.68
27	2100005223	85.53
28	2200004804	85.5
29	2100003920	85.48
30	2200005199	85.3
31	2100004270	84.97
32	2200003944	84.97
33	2200000070	84.9
34	2100005264	84.57
35	2200000372	84.55
36	2200007052	84.43
37	2100005899	84.2
38	2200007324	83.97
39	2300006078	83.65
40	2100003964	83.45
41	2200005922	83.17
42	2300000704	82.78
43	2100005380	82.7
44	2200004388	82.53
45	2200005194	82.52
46	2200004214	82.1

47	2300008300	81.72
48	2100003904	81.53
49	2200007194	80.6
50	2200007268	80.18
51	2200002304	79.88
52	2100006693	79.75
53	2200004059	79.37
54	2300008969	79.02
55	2200004567	78.72
56	2100004573	78.62
57	2200004331	78.6
58	2000004698	78.13
59	2100004662	77.87
60	2000003901	77.38
61	2300006799	77.37
62	2100004497	76.98
63	2200002662	76.98
64	2100003899	76.92
65	2200007313	76.48
66	2000004866	76.33
67	2100005084	76.23
68	2200005512	76.17
69	2200005562	76.12
70	2100005448	76.07
71	2200004016	75.93
72	2100004509	75.7
73	2200005902	75.58
74	2200003637	75.53
75	2200007172	75.3
76	2100005746	75.28
77	2200005967	75.18
78	2200004968	74.88
79	2100004945	74.78
80	2100007079	74.72
81	2200005115	74.38
82	2200005293	74.22
83	2000004372	74.18
84	2000003704	74.12
85	2100005467	73.68
86	2100004677	73.57
87	2200004835	73.45
88	2000003686	73.38
89	2200004584	73.1
90	2100004237	73.1
91	2100005032	72.9
92	2200005928	72.63
93	2000004027	72.63
94	2100005815	72.57
95	2000003572	72.33
96	2100005581	72.1
97	2100004671	72.03

98	2300006109	71.77
99	2100004850	71.05
100	1900002418	71.02
101	2300006983	71
102	2300004660	69.7
103	2200004578	69.57
104	2100005384	69.53
105	2200005318	69.38
106	2200005828	69
107	2100005574	68.95
108	2300006889	68.57
109	2200007173	68.38
110	2000004555	68.32
111	2000003429	68.22
112	2100005191	68.2
113	2300003388	67.8
114	2000003680	67.27
115	2200005225	67.17
116	2000006480	67.15
117	2200003965	67.05
118	2000004654	66.85
119	2100005351	66.85
120	1900004374	66.82
121	2300009150	66.73
122	2200003606	66.58
123	2000003699	66.52
124	2200007269	66.5
125	2100004164	66.35
126	1900002660	66.1
127	2100005482	65.75
128	2200005970	65.58
129	2000005014	64.95
130	2200003238	64.88
131	2000003718	64.18
132	2200006042	64.13
133	2000004946	63.9
134	2100004868	62.67
135	2200005271	62.2
136	2200005608	62.08
137	2000003540	62.05
138	2000004526	61.52
139	2200004766	61.45
140	2000004437	59.03
141	2000004061	50.08
142	2100004158	46.38
143	2300006917	46.38
144	2200005715	45.68
145	2300007767	45.68
146	2200004002	45.33
147	2000003264	44.52
148	2200005313	44.17

149	2100004475	43.82
150	2100004000	43.7
151	2300005447	43.58
152	2100005368	43.35
153	2100004745	42.88
154	2100005227	42.65
155	2200005756	41.72
156	2100005085	41.48
157	2200006005	41.48
158	2200002116	41.48
159	2200004453	41.37
160	2200003752	41.02
161	2100006431	40.9
162	2200005972	40.67
163	2100004404	39.85
164	2200004508	39.62
165	2100005687	39.5
166	2200002368	39.38
167	2100005829	39.38
168	2100004695	39.38
169	2100004286	39.27
170	2200005675	39.27
171	2300005762	38.92
172	2200004188	38.68
173	2100005193	38.45
174	2100005814	38.45
175	2100004206	38.33
176	2000004074	37.75
177	2200003786	37.75
178	2200005581	37.63
179	2200001579	37.63
180	2300006370	37.52
181	2300005453	37.4
182	2200001976	36.7
183	2200006741	36.7
184	2100004960	36.58
185	2200004593	36.47
186	2000006611	36.35
187	2100004269	36.35
188	2100003890	36.35
189	2100004238	36
190	2100004572	36
191	2100004885	35.88
192	2100006327	35.53
193	2100003851	35.42
194	2100005583	35.18
195	2100005376	35.18
196	2100007045	35.07
197	2100005010	34.95
198	2000003998	34.72
199	2100005358	34.6

200	2100004558	34.6
201	2000004742	34.48
202	2200004687	34.48
203	2200004098	34.13
204	2100005784	34.13
205	2000004378	34.02
206	2100003929	33.9
207	2000004975	33.67
208	2000004846	33.43
209	2000004606	33.43
210	2100004464	33.08
211	2000003488	33.08
212	2100004787	32.85
213	2000003364	32.5
214	2100005696	32.38
215	2200004658	32.38
216	2200004476	32.15
217	2100005256	31.8
218	2100004604	31.68
219	2000003183	31.57
220	2000003710	31.57
221	2100005912	31.45
222	2300009427	31.33
223	2200005770	31.33
224	2200005155	31.22
225	2100004582	31.1
226	2100005772	31.1
227	2200003530	30.98
228	2000004418	30.98
229	2100005203	30.98
230	2100005721	30.87
231	2000004559	30.75
232	2000006549	30.75
233	2000004587	30.63
234	2000003265	30.52
235	2100005469	30.17
236	2000004781	30.17
237	2000004325	29.97
238	2200005138	29.93
239	2300008178	29.82
240	2000003542	29.7
241	2100005538	29.47
242	2200004529	29.47
243	2100004972	29.35
244	1504010178	29.27
245	2200004532	29.23
246	2100005896	29.23
247	1900002343	20.28
248	2000006553	19.58