

N°	N° d'inscription	Moy S1	Sess S1	Moy S2	Sess S2	MG
70	UN39012021211839079595	10.19	Normale	9.66	Normale	9.93
79	UN39012021211739065620	13.15	Normale	8.55	Normale	10.85
85	UN39012021211839063047	13.28	Normale	10.27	Normale	11.78
33	UN39012021211839066566	8.19	Normale	5.21	Normale	6.70
92	UN39012021211739064586	14.66	Normale	15.01	Normale	14.84
49	UN39012021211739068320	8.62	Normale	7.51	Normale	8.07
76	UN39012021211839071029	11.68	Normale	9.39	Normale	10.54
23	UN39012021211839063983	7.42	Normale	4.27	Normale	5.85
24	UN39012021211839062753	8.6	Normale	3.19	Normale	5.90
9	UN39012021211739069278	0.73	Normale	0.0	Normale	0.37
16	UN39012021211739069210	7.35	Normale	1.17	Normale	4.26
82	UN39012021211839071062	11.58	Normale	11.36	Normale	11.47
56	UN39012021211839070282	9.51	Normale	7.88	Normale	8.70
40	UN39012021211839071971	8.71	Normale	6.39	Normale	7.55
3	UN39012021211839069785	0.0	Normale	0.0	Normale	0.00
50	UN39012021211739076623	10.07	Normale	6.07	Normale	8.07
77	UN39012021211839070819	12.2	Normale	8.94	Normale	10.57
88	UN39012021211839068233	12.83	Normale	11.44	Normale	12.14
26	UN39012021211739068675	8.09	Normale	3.91	Normale	6.00
35	UN39012021211839065205	8.24	Normale	5.46	Normale	6.85
44	UN39012021211639083438	9.0	Normale	6.91	Normale	7.96
43	UN39012021211839069896	9.37	Normale	6.52	Normale	7.95
73	UN3901202121119034996	11.02	Normale	9.23	Normale	10.13
22	UN39012021211839080164	7.04	Normale	4.15	Normale	5.60
30	UN39012021211839069387	7.29	Normale	5.79	Normale	6.54
12	UN39012021211839051169	3.02	Normale	0.0	Normale	1.51
46	UN39012021211839067132	9.31	Normale	6.75	Normale	8.03
10	UN390120212196251071	1.73	Normale	0.0	Normale	0.87
32	UN39012021211639070768	7.89	Normale	5.37	Normale	6.63
41	UN39012021211739066731	10.38	Normale	4.88	Normale	7.63
11	UN39012021211739065511	3.02	Normale	0.0	Normale	1.51
80	UN39012021211839066564	10.94	Normale	10.94	Normale	10.94
36	UN39012021211739069261	8.1	Normale	5.74	Normale	6.92
19	UN39012021211739075667	6.21	Normale	3.35	Normale	4.78
74	UN39012021211839073067	11.52	Normale	9.08	Normale	10.30
55	UN39012021211739074303	9.36	Normale	7.98	Normale	8.67
47	UN39012021211739081409	8.84	Normale	7.25	Normale	8.05
42	UN39012021211739067705	8.78	Normale	6.81	Normale	7.80
63	UN39012021211839070760	11.02	Normale	7.53	Normale	9.28
58	UN39012021211639065547	9.89	Normale	7.6	Normale	8.75
45	UN39012021211739064457	9.19	Normale	6.75	Normale	7.97
64	UN39012021211839063860	12.18	Normale	6.41	Normale	9.30
27	UN39012021211839065316	9.72	Normale	2.3	Normale	6.01
18	UN39012021211739065366	6.63	Normale	2.6	Normale	4.62
69	UN39012021211839069013	11.55	Normale	7.97	Normale	9.76
1	UN39012021211639073894	0.0	Normale	0.0	Normale	0.00
65	UN39012021211639065128	11.06	Normale	7.65	Normale	9.36
81	UN39012021211739081444	13.35	Normale	9.56	Normale	11.46
90	UN39012021211839071013	13.16	Normale	12.54	Normale	12.85
66	UN390120212195320242	10.72	Normale	8.12	Normale	9.42
2	UN39012021211739074735	0.0	Normale	0.0	Normale	0.00
78	UN39012021211839063196	10.4	Normale	10.89	Normale	10.65

72	UN39012021211739068725	12.11	Normale	7.79	Normale	9.95
25	UN39012021211739064328	8.02	Normale	3.93	Normale	5.98
57	UN39012021211839072966	10.12	Normale	7.34	Normale	8.73
61	UN39012021211639074126	10.92	Normale	7.49	Normale	9.21
4	UN39012021211639077400	0.0	Normale	0.0	Normale	0.00
67	UN39012021211839067100	10.23	Normale	8.92	Normale	9.58
8	UN39012021211739075313	0.36	Normale	0.0	Normale	0.18
15	UN39012021211839069904	5.5	Normale	1.12	Normale	3.31
71	UN39012021211839067622	10.3	Normale	9.56	Normale	9.93
53	UN39012021211839063065	9.91	Normale	7.24	Normale	8.58
38	UN39012021211839071170	9.17	Normale	5.42	Normale	7.30
28	UN39012021211839062713	8.2	Normale	4.02	Normale	6.11
86	UN39012021211839066208	12.39	Normale	11.43	Normale	11.91
48	UN39012021211839070186	9.4	Normale	6.71	Normale	8.06
29	UN39012021211839068824	7.62	Normale	5.44	Normale	6.53
87	UN39012021211839066500	13.34	Normale	10.65	Normale	12.00
75	UN39012021211839066501	11.4	Normale	9.57	Normale	10.49
7	UN39012021211839067092	0.33	Normale	0.0	Normale	0.17
17	UN39012021211739075610	5.66	Normale	3.29	Normale	4.48
59	UN39012021211839071031	9.88	Normale	7.92	Normale	8.90
60	UN39012021211839070831	9.76	Normale	8.09	Normale	8.93
89	UN39012021211839062981	13.97	Normale	11.32	Normale	12.65
34	UN39012021211639066786	7.04	Normale	6.61	Normale	6.83
13	UN39012021211639075066	4.71	Normale	0.0	Normale	2.36
84	UN39012021211839066416	11.62	Normale	11.9	Normale	11.76
37	UN39012021211739066721	10.47	Normale	3.38	Normale	6.93
62	UN39012021211839066550	9.61	Normale	8.89	Normale	9.25
52	UN39012021211739071467	9.7	Normale	7.4	Normale	8.55
91	UN39012021211839067151	15.66	Normale	13.67	Normale	14.67
54	UN39012021211839065292	9.98	Normale	7.2	Normale	8.59
83	UN39012021211539066901	13.71	Normale	9.35	Normale	11.53
39	UN39012021211539069434	10.19	Normale	4.78	Normale	7.49
31	UN39012021211539074323	9.93	Normale	3.21	Normale	6.57
6	UN3901202121129048570	0.29	Normale	0.0	Normale	0.15
14	UN39012021211439056467	6.07	Normale	0.0	Normale	3.04
51	UN39012021211539066881	11.93	Normale	4.65	Normale	8.29
21	UN39012021211539077062	8.93	Normale	2.19	Normale	5.56
5	UN39012021211339053225	0.0	Normale	0.0	Normale	0.00
20	UN39012021211339037246	8.66	Normale	1.87	Normale	5.27
68	UN3901202121129038797	11.76	Normale	7.45	Normale	9.61