

République Algérienne Démocratique et Populaire

Ministère de l'Enseignement Supérieur et de la Recherche Scientifique Université d'Oum El Bouaghi

Faculté des sciences sociales et humaines Département des Sciences sociales

Année Académique: 2023/2024

Domaine: Sciences Humaines et Sociales Filière:

sciences sociales - sociologie

Spécialité: sociologie



Niveau: Licence 3ème

Arrêté d'habilitation de l'offre de form:

Période: Semestre 5

Matière: Analyse et traitement de données sociales / section 1 / groupe 1

PV de délibération par matière (Session nor

#	Matricule	Examen	CC	MG	S
1	212134000326	18.0	14.0	16.0	NO
2	202034008822	11.5	15.0	13.25	NO
3	181834007136	13.0	0.0	6.5	NO
4	212134007447	15.0	14.0	14.5	NO
5	212134000041	15.0	15.0	15.0	NO
6	191934006590	8.0	15.0	11.5	NO
7	212134009623	10.5	12.0	11.25	NO
8	212134001779	14.5	14.0	14.25	NO
9	202034002068	6.0	13.0	9.5	NO
10	212134010172	12.0	15.0	13.5	NO
11	212134001791	5.0	13.0	9.0	NO
12	212134008759	15.0	15.0	15.0	NO
13	212134008463	15.0	15.0	15.0	NO
14	191934010226	8.0	13.0	10.5	NO
15	212134005368	11.0	15.0	13.0	NO
16	212134005573	17.0	15.0	16.0	NO
17	212134008494	13.5	13.0	13.25	NO
18	202034004996	10.0	13.0	11.5	NO
19	212134005484	8.0	15.0	11.5	NO
20	212134006492	18.5	15.0	16.75	NO
21	212134009605	13.0	14.0	13.5	NO
22	212134000399	17.0	14.0	15.5	NO
23	212134000338	14.0	13.0	13.5	NO
24	212134001955	9.0	14.0	11.5	NO
25	212134003869	5.0	14.0	9.5	NO
26	212138012301	19.0	15.0	17.0	NO
27	212134001951	16.0	14.0	15.0	NO
28	212134006893	11.5	15.0	13.25	NO
29	202034007264	8.0	13.0	10.5	NO

30	171734012013	0.0	0.0	0.0	NO
31	202034001963	5.0	12.0	8.5	NO
32	212134010822	16.0	14.0	15.0	NO
33	202034009442	12.5	12.0	12.25	NO
34	212134008465	8.0	12.0	10.0	NO
35	212134009377	10.0	15.0	12.5	NO
36	212134005562	14.5	14.0	14.25	NO
37	212134011548	12.0	15.0	13.5	NO
38	212134009222	13.5	15.0	14.25	NO
39	212134001939	15.0	15.0	15.0	NO
40	212134006863	8.0	13.0	10.5	NO
41	212134010586	13.0	15.0	14.0	NO
42	212134009585	8.5	15.0	11.75	NO
1	202034010489	6.0	6.0	6.0	NO
2	202034000560	4.0	13.0	8.5	NO
3	181834003391	4.0	9.0	6.5	NO
4	212134002136	4.0	14.0	9.0	NO
5	181836031706	8.0	11.0	9.5	NO
6	202038059643	5.0	14.0	9.5	NO
7	212134007432	5.0	12.75	8.88	NO
8	212134001949	8.0	0.0	4.0	NO
9	212134003765	2.0	12.75	7.38	NO
10	181834004861	15.0	15.0	15.0	NO
11	191934000372	12.0	12.0	12.0	NO
12	212134005519	10.5	15.0	12.75	NO
13	212134007456	8.0	12.25	10.13	NO
14	212134005520	13.5	14.25	13.88	NO
15	212134009629	10.5	16.0	13.25	NO
16	212134007017	5.0	14.25	9.63	NO
17	202034008127	13.75	13.75	13.75	NO
18	212134002098	8.0	12.0	10.0	NO
19	212134009409	10.5	14.0	12.25	NO
20	212134000052	12.0	15.0	13.5	NO
21	212134000014	8.5	12.0	10.25	NO
22	202034000293	0.0	0.0	0.0	NO
23	212134007455	5.0	11.0	8.0	NO
24	212134000417	8.0	15.25	11.63	NO
25	212134000253	14.5	11.75	13.13	NO
26	212134000350	6.0	12.0	9.0	NO
27	212134010177	6.0	14.0	10.0	NO
28	212134006540	3.0	13.0	8.0	NO
29	212134012572	8.0	15.0	11.5	NO

30	212134000061	10.0	16.0	13.0	NO
31	212134000090	5.0	12.0	8.5	NO
32	212134001817	3.0	15.0	9.0	NO
33	212134000452	11.5	12.5	12.0	NO
34	212134005522	10.0	12.75	11.38	NO
35	202034008132	5.0	12.5	8.75	NO
36	212134000446	7.0	14.5	10.75	NO
37	212134005709	10.0	14.75	12.38	NO
38	212134000217	8.0	12.0	10.0	NO
39	212134002057	10.5	15.0	12.75	NO
40	161634003162	12.0	13.25	12.63	NO
41	202034006323	1.0	14.75	7.88	NO

#	Matricule	CC	MG	Session
1	212134000326	17.5	13.0	NORMALE
2	202034008822	16.73	14.62	NORMALE
3	181834007136	10.5	5.25	NORMALE
4	212134007447	12.5	13.75	NORMALE
5	212134000041	15.42	16.71	NORMALE
6	191934006590	11.96	10.48	NORMALE
7	212134009623	11.19	11.85	NORMALE
8	212134001779	14.11	11.56	NORMALE
9	202034002068	10.57	11.29	NORMALE
10	212134010172	14.0	13.0	NORMALE
11	212134001791	10.46	10.23	NORMALE
12	212134008759	12.3	12.15	NORMALE
13	212134008463	12.92	11.46	NORMALE
14	191934010226	8.65	10.58	NORMALE
15	212134005368	13.61	10.06	NORMALE
16	212134005573	15.61	9.31	NORMALE
17	212134008494	14.96	9.98	NORMALE
18	202034004996	12.92	14.21	NORMALE
19	212134005484	17.0	11.38	NORMALE
20	212134006492	17.0	13.75	NORMALE
21	212134009605	14.61	14.56	NORMALE
22	212134000399	13.0	13.88	NORMALE
23	212134000338	9.19	6.6	NORMALE
24	212134001955	16.42	15.96	NORMALE
25	212134003869	12.96	8.73	NORMALE
26	212138012301	17.0	14.5	NORMALE
27	212134001951	13.46	14.48	NORMALE
28	212134006893	16.5	16.88	NORMALE
29	202034007264	12.57	9.79	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	3.03	3.77	NORMALE
32	212134010822	17.61	15.81	NORMALE
33	202034009442	11.46	8.48	NORMALE
34	212134008465	13.07	10.04	NORMALE
35	212134009377	13.23	12.12	NORMALE
36	212134005562	17.0	10.63	NORMALE
37	212134011548	16.61	10.06	NORMALE
38	212134009222	14.34	9.67	NORMALE
39	212134001939	17.0	13.0	NORMALE
40	212134006863	11.92	9.46	NORMALE
41	212134010586	16.61	15.31	NORMALE

42	212134009585	14.61	11.56	NORMALE
1	202034010489	9.53	10.02	NORMALE
2	202034000560	15.73	12.62	NORMALE
3	181834003391	9.81	5.16	NORMALE
4	212134002136	13.09	9.05	NORMALE
5	181836031706	11.12	14.19	NORMALE
6	202038059643	12.25	11.25	NORMALE
7	212134007432	10.09	8.05	NORMALE
8	212134001949	14.11	11.06	NORMALE
9	212134003765	7.57	7.16	NORMALE
10	181834004861	12.0	6.0	NORMALE
11	191934000372	14.0	7.0	NORMALE
12	212134005519	9.23	6.62	NORMALE
13	212134007456	12.09	7.67	NORMALE
14	212134005520	12.86	8.68	NORMALE
15	212134009629	16.11	13.56	NORMALE
16	212134007017	14.73	11.62	NORMALE
17	202034008127	11.5	5.75	NORMALE
18	212134002098	13.59	9.8	NORMALE
19	212134009409	8.73	9.62	NORMALE
20	212134000052	12.98	8.49	NORMALE
21	212134000014	14.23	9.62	NORMALE
22	202034000293	3.03	1.52	NORMALE
23	212134007455	14.09	8.8	NORMALE
24	212134000417	14.42	10.96	NORMALE
25	212134000253	12.73	11.37	NORMALE
26	212134000350	10.07	11.04	NORMALE
27	212134010177	12.23	6.87	NORMALE
28	212134006540	10.25	6.13	NORMALE
29	212134012572	11.62	10.94	NORMALE
30	212134000061	13.09	10.67	NORMALE
31	212134000090	10.98	6.87	NORMALE
32	212134001817	13.84	7.8	NORMALE
33	212134000452	13.84	11.17	NORMALE
34	212134005522	11.34	9.55	NORMALE
35	202034008132	17.34	11.55	NORMALE
36	212134000446	13.73	11.87	NORMALE
37	212134005709	12.11	7.31	NORMALE
38	212134000217	14.48	8.99	NORMALE
39	212134002057	11.09	8.55	NORMALE
40	161634003162	12.8	8.9	NORMALE
41	202034006323	17.0	10.5	NORMALE

#	Matricule	CC	MG	Session
1	212134000326	0.0	7.5	NORMALE
2	202034008822	0.0	2.0	NORMALE
3	181834007136	0.0	6.75	NORMALE
4	212134007447	0.0	3.0	NORMALE
5	212134000041	0.0	6.5	NORMALE
6	191934006590	0.0	5.5	NORMALE
7	212134009623	0.0	3.5	NORMALE
8	212134001779	0.0	6.0	NORMALE
9	202034002068	0.0	3.5	NORMALE
10	212134010172	0.0	4.5	NORMALE
11	212134001791	0.0	2.75	NORMALE
12	212134008759	0.0	5.5	NORMALE
13	212134008463	0.0	4.0	NORMALE
14	191934010226	0.0	2.0	NORMALE
15	212134005368	0.0	3.0	NORMALE
16	212134005573	0.0	2.75	NORMALE
17	212134008494	0.0	3.5	NORMALE
18	202034004996	0.0	2.5	NORMALE
19	212134005484	0.0	4.25	NORMALE
20	212134006492	0.0	7.5	NORMALE
21	212134009605	0.0	3.0	NORMALE
22	212134000399	0.0	4.5	NORMALE
23	212134000338	0.0	4.5	NORMALE
24	212134001955	0.0	5.5	NORMALE
25	212134003869	0.0	2.0	NORMALE
26	212138012301	0.0	7.0	NORMALE
27	212134001951	0.0	6.0	NORMALE
28	212134006893	0.0	6.5	NORMALE
29	202034007264	0.0	2.5	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	0.0	4.25	NORMALE
32	212134010822	0.0	3.0	NORMALE
33	202034009442	0.0	1.5	NORMALE
34	212134008465	0.0	6.0	NORMALE
35	212134009377	0.0	5.0	NORMALE
36	212134005562	0.0	4.5	NORMALE
37	212134011548	0.0	6.0	NORMALE
38	212134009222	0.0	5.0	NORMALE
39	212134001939	0.0	6.0	NORMALE
40	212134006863	0.0	3.25	NORMALE
41	212134010586	0.0	6.5	NORMALE

42	212134009585	0.0	2.5	NORMALE
1	202034010489	10.5	9.25	NORMALE
2	202034000560	11.5	9.75	NORMALE
3	181834003391	13.5	11.25	NORMALE
4	212134002136	12.0	10.5	NORMALE
5	181836031706	11.0	9.5	NORMALE
6	202038059643	10.0	7.75	NORMALE
7	212134007432	11.5	9.5	NORMALE
8	212134001949	5.0	6.0	NORMALE
9	212134003765	11.0	7.5	NORMALE
10	181834004861	9.0	6.0	NORMALE
11	191934000372	15.0	15.0	NORMALE
12	212134005519	12.0	11.0	NORMALE
13	212134007456	11.0	7.5	NORMALE
14	212134005520	12.0	11.0	NORMALE
15	212134009629	12.0	8.5	NORMALE
16	212134007017	11.25	7.63	NORMALE
17	202034008127	13.75	13.75	NORMALE
18	212134002098	13.0	9.5	NORMALE
19	212134009409	10.75	9.88	NORMALE
20	212134000052	10.0	7.5	NORMALE
21	212134000014	13.0	11.0	NORMALE
22	202034000293	1.0	0.5	NORMALE
23	212134007455	11.0	8.0	NORMALE
24	212134000417	9.5	8.75	NORMALE
25	212134000253	10.5	9.75	NORMALE
26	212134000350	10.5	9.25	NORMALE
27	212134010177	8.0	5.5	NORMALE
28	212134006540	13.0	10.5	NORMALE
29	212134012572	13.0	10.5	NORMALE
30	212134000061	10.5	10.25	NORMALE
31	212134000090	13.0	10.5	NORMALE
32	212134001817	10.0	8.5	NORMALE
33	212134000452	5.0	6.0	NORMALE
34	212134005522	15.0	14.0	NORMALE
35	202034008132	4.0	5.0	NORMALE
36	212134000446	9.5	4.75	NORMALE
37	212134005709	11.5	8.25	NORMALE
38	212134000217	11.25	7.63	NORMALE
39	212134002057	11.0	8.25	NORMALE
40	161634003162	8.0	6.0	NORMALE
41	202034006323	11.0	8.5	NORMALE

#	Matricule	CC	MG	Session
1	212134000326	0.0	0.0	NORMALE
2	202034008822	0.0	0.0	NORMALE
3	181834007136	12.0	12.0	NORMALE
4	212134007447	0.0	0.0	NORMALE
5	212134000041	0.0	0.0	NORMALE
6	191934006590	0.0	0.0	NORMALE
7	212134009623	0.0	0.0	NORMALE
8	212134001779	0.0	0.0	NORMALE
9	202034002068	0.0	0.0	NORMALE
10	212134010172	0.0	0.0	NORMALE
11	212134001791	0.0	0.0	NORMALE
12	212134008759	0.0	0.0	NORMALE
13	212134008463	0.0	0.0	NORMALE
14	191934010226	13.0	13.0	NORMALE
15	212134005368	0.0	0.0	NORMALE
16	212134005573	0.0	0.0	NORMALE
17	212134008494	0.0	0.0	NORMALE
18	202034004996	0.0	0.0	NORMALE
19	212134005484	0.0	0.0	NORMALE
20	212134006492	0.0	0.0	NORMALE
21	212134009605	0.0	0.0	NORMALE
22	212134000399	0.0	0.0	NORMALE
23	212134000338	0.0	0.0	NORMALE
24	212134001955	0.0	0.0	NORMALE
25	212134003869	0.0	0.0	NORMALE
26	212138012301	0.0	0.0	NORMALE
27	212134001951	0.0	0.0	NORMALE
28	212134006893	0.0	0.0	NORMALE
29	202034007264	0.0	0.0	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	0.0	0.0	NORMALE
32	212134010822	0.0	0.0	NORMALE
33	202034009442	0.0	0.0	NORMALE
34	212134008465	0.0	0.0	NORMALE
35	212134009377	0.0	0.0	NORMALE
36	212134005562	0.0	0.0	NORMALE
37	212134011548	0.0	0.0	NORMALE
38	212134009222	0.0	0.0	NORMALE
39	212134001939	0.0	0.0	NORMALE
40	212134006863	0.0	0.0	NORMALE
41	212134010586	0.0	0.0	NORMALE

42	212134009585	0.0	0.0	NORMALE
1	202034010489	0.0	0.0	NORMALE
2	202034000560	0.0	0.0	NORMALE
3	181834003391	0.0	0.0	NORMALE
4	212134002136	0.0	0.0	NORMALE
5	181836031706	0.0	0.0	NORMALE
6	202038059643	0.0	0.0	NORMALE
7	212134007432	0.0	0.0	NORMALE
8	212134001949	0.0	0.0	NORMALE
9	212134003765	0.0	0.0	NORMALE
10	181834004861	12.0	12.0	NORMALE
11	191934000372	16.0	16.0	NORMALE
12	212134005519	0.0	0.0	NORMALE
13	212134007456	0.0	0.0	NORMALE
14	212134005520	0.0	0.0	NORMALE
15	212134009629	0.0	0.0	NORMALE
16	212134007017	0.0	0.0	NORMALE
17	202034008127	13.0	13.0	NORMALE
18	212134002098	0.0	0.0	NORMALE
19	212134009409	0.0	0.0	NORMALE
20	212134000052	0.0	0.0	NORMALE
21	212134000014	0.0	0.0	NORMALE
22	202034000293	0.0	0.0	NORMALE
23	212134007455	0.0	0.0	NORMALE
24	212134000417	0.0	0.0	NORMALE
25	212134000253	0.0	0.0	NORMALE
26	212134000350	0.0	0.0	NORMALE
27	212134010177	0.0	0.0	NORMALE
28	212134006540	0.0	0.0	NORMALE
29	212134012572	0.0	0.0	NORMALE
30	212134000061	0.0	0.0	NORMALE
31	212134000090	0.0	0.0	NORMALE
32	212134001817	0.0	0.0	NORMALE
33	212134000452	0.0	0.0	NORMALE
34	212134005522	0.0	0.0	NORMALE
35	202034008132	0.0	0.0	NORMALE
36	212134000446	0.0	0.0	NORMALE
37	212134005709	0.0	0.0	NORMALE
38	212134000217	0.0	0.0	NORMALE
39	212134002057	0.0	0.0	NORMALE
40	161634003162	0.0	0.0	NORMALE
41	202034006323	0.0	0.0	NORMALE

#	Matricule	CC	MG	Session
1	212134000326	0.0	11.0	NORMALE
2	202034008822	0.0	10.0	NORMALE
3	181834007136	0.0	8.0	NORMALE
4	212134007447	0.0	12.0	NORMALE
5	212134000041	0.0	11.0	NORMALE
6	191934006590	0.0	11.0	NORMALE
7	212134009623	0.0	8.0	NORMALE
8	212134001779	0.0	11.0	NORMALE
9	202034002068	0.0	8.0	NORMALE
10	212134010172	0.0	17.0	NORMALE
11	212134001791	0.0	10.0	NORMALE
12	212134008759	0.0	0.0	NORMALE
13	212134008463	0.0	17.0	NORMALE
14	191934010226	0.0	8.0	NORMALE
15	212134005368	0.0	8.0	NORMALE
16	212134005573	0.0	17.0	NORMALE
17	212134008494	0.0	12.0	NORMALE
18	202034004996	0.0	8.0	NORMALE
19	212134005484	0.0	17.0	NORMALE
20	212134006492	0.0	17.0	NORMALE
21	212134009605	0.0	10.0	NORMALE
22	212134000399	0.0	10.0	NORMALE
23	212134000338	0.0	8.0	NORMALE
24	212134001955	0.0	12.0	NORMALE
25	212134003869	0.0	8.0	NORMALE
26	212138012301	0.0	12.0	NORMALE
27	212134001951	0.0	10.5	NORMALE
28	212134006893	0.0	13.0	NORMALE
29	202034007264	0.0	7.0	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	0.0	7.0	NORMALE
32	212134010822	0.0	10.0	NORMALE
33	202034009442	0.0	11.0	NORMALE
34	212134008465	0.0	7.0	NORMALE
35	212134009377	0.0	8.0	NORMALE
36	212134005562	0.0	11.0	NORMALE
37	212134011548	0.0	17.0	NORMALE
38	212134009222	0.0	8.0	NORMALE
39	212134001939	0.0	17.0	NORMALE
40	212134006863	0.0	8.0	NORMALE
41	212134010586	0.0	11.0	NORMALE

42	212134009585	0.0	8.0	NORMALE
1	202034010489	0.0	8.0	NORMALE
2	202034000560	0.0	11.0	NORMALE
3	181834003391	0.0	7.0	NORMALE
4	212134002136	0.0	10.0	NORMALE
5	181836031706	0.0	6.0	NORMALE
6	202038059643	0.0	6.0	NORMALE
7	212134007432	0.0	8.0	NORMALE
8	212134001949	0.0	7.0	NORMALE
9	212134003765	0.0	6.0	NORMALE
10	181834004861	0.0	7.0	NORMALE
11	191934000372	0.0	6.0	NORMALE
12	212134005519	0.0	8.0	NORMALE
13	212134007456	0.0	10.0	NORMALE
14	212134005520	0.0	8.0	NORMALE
15	212134009629	0.0	6.0	NORMALE
16	212134007017	0.0	5.0	NORMALE
17	202034008127	0.0	11.0	NORMALE
18	212134002098	0.0	8.0	NORMALE
19	212134009409	0.0	6.0	NORMALE
20	212134000052	0.0	8.0	NORMALE
21	212134000014	0.0	10.5	NORMALE
22	202034000293	0.0	0.0	NORMALE
23	212134007455	0.0	6.0	NORMALE
24	212134000417	0.0	12.5	NORMALE
25	212134000253	0.0	13.0	NORMALE
26	212134000350	0.0	13.0	NORMALE
27	212134010177	0.0	6.0	NORMALE
28	212134006540	0.0	7.0	NORMALE
29	212134012572	0.0	6.0	NORMALE
30	212134000061	0.0	10.0	NORMALE
31	212134000090	0.0	10.0	NORMALE
32	212134001817	0.0	10.0	NORMALE
33	212134000452	0.0	8.0	NORMALE
34	212134005522	0.0	10.0	NORMALE
35	202034008132	0.0	7.0	NORMALE
36	212134000446	0.0	6.0	NORMALE
37	212134005709	0.0	6.0	NORMALE
38	212134000217	0.0	8.0	NORMALE
39	212134002057	0.0	7.0	NORMALE
40	161634003162	0.0	6.0	NORMALE
41	202034006323	0.0	8.0	NORMALE

#	Matricule	CC	MG	Session
1	212134000326	14.1	12.05	NORMALE
2	202034008822	16.0	13.5	NORMALE
3	181834007136	0.0	0.0	NORMALE
4	212134007447	14.0	12.75	NORMALE
5	212134000041	14.0	11.25	NORMALE
6	191934006590	11.68	10.09	NORMALE
7	212134009623	9.3	6.65	NORMALE
8	212134001779	14.56	13.53	NORMALE
9	202034002068	10.8	7.65	NORMALE
10	212134010172	11.75	12.63	NORMALE
11	212134001791	10.42	5.71	NORMALE
12	212134008759	14.0	12.0	NORMALE
13	212134008463	15.5	13.0	NORMALE
14	191934010226	9.28	7.89	NORMALE
15	212134005368	12.8	8.15	NORMALE
16	212134005573	15.1	13.05	NORMALE
17	212134008494	14.06	12.03	NORMALE
18	202034004996	10.54	9.27	NORMALE
19	212134005484	15.1	11.8	NORMALE
20	212134006492	15.5	14.75	NORMALE
21	212134009605	13.5	11.25	NORMALE
22	212134000399	13.0	10.5	NORMALE
23	212134000338	10.3	6.9	NORMALE
24	212134001955	15.6	13.3	NORMALE
25	212134003869	10.14	7.07	NORMALE
26	212138012301	13.0	12.75	NORMALE
27	212134001951	13.6	11.3	NORMALE
28	212134006893	13.5	13.25	NORMALE
29	202034007264	11.8	10.9	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	8.28	6.39	NORMALE
32	212134010822	15.5	13.5	NORMALE
33	202034009442	13.3	9.15	NORMALE
34	212134008465	10.42	8.21	NORMALE
35	212134009377	11.6	10.3	NORMALE
36	212134005562	13.5	12.75	NORMALE
37	212134011548	14.5	12.25	NORMALE
38	212134009222	13.1	11.05	NORMALE
39	212134001939	14.0	13.5	NORMALE
40	212134006863	9.54	7.77	NORMALE
41	212134010586	16.1	14.3	NORMALE

42	212134009585	15.1	13.05	NORMALE
1	202034010489	9.39	9.7	NORMALE
2	202034000560	12.2	8.6	NORMALE
3	181834003391	12.66	6.33	NORMALE
4	212134002136	10.68	9.09	NORMALE
5	181836031706	12.5	12.75	NORMALE
6	202038059643	11.55	11.53	NORMALE
7	212134007432	13.5	9.0	NORMALE
8	212134001949	13.1	10.05	NORMALE
9	212134003765	12.5	8.0	NORMALE
10	181834004861	0.0	0.0	NORMALE
11	191934000372	0.0	0.0	NORMALE
12	212134005519	12.45	8.73	NORMALE
13	212134007456	13.3	10.9	NORMALE
14	212134005520	13.7	9.6	NORMALE
15	212134009629	13.0	13.0	NORMALE
16	212134007017	0.0	1.5	NORMALE
17	202034008127	0.0	0.0	NORMALE
18	212134002098	13.68	7.84	NORMALE
19	212134009409	11.2	11.1	NORMALE
20	212134000052	15.25	13.63	NORMALE
21	212134000014	15.1	8.3	NORMALE
22	202034000293	0.0	0.0	NORMALE
23	212134007455	13.3	8.15	NORMALE
24	212134000417	13.3	8.4	NORMALE
25	212134000253	12.93	8.72	NORMALE
26	212134000350	10.53	7.77	NORMALE
27	212134010177	13.06	11.03	NORMALE
28	212134006540	12.18	8.09	NORMALE
29	212134012572	12.05	12.03	NORMALE
30	212134000061	12.05	8.03	NORMALE
31	212134000090	10.7	5.85	NORMALE
32	212134001817	11.1	10.3	NORMALE
33	212134000452	13.35	8.18	NORMALE
34	212134005522	13.55	11.03	NORMALE
35	202034008132	13.85	11.68	NORMALE
36	212134000446	16.31	10.91	NORMALE
37	212134005709	12.6	10.8	NORMALE
38	212134000217	13.45	12.73	NORMALE
39	212134002057	13.35	11.68	NORMALE
40	161634003162	12.05	11.53	NORMALE
41	202034006323	12.35	9.18	NORMALE

#	Matricule	CC	MG	Session
1	212134000326	13.5	14.75	NORMALE
2	202034008822	14.0	12.75	NORMALE
3	181834007136	12.0	9.25	NORMALE
4	212134007447	13.0	13.25	NORMALE
5	212134000041	12.0	13.0	NORMALE
6	191934006590	12.0	14.0	NORMALE
7	212134009623	10.0	9.25	NORMALE
8	212134001779	13.0	12.25	NORMALE
9	202034002068	11.0	11.0	NORMALE
10	212134010172	14.0	12.25	NORMALE
11	212134001791	10.0	10.5	NORMALE
12	212134008759	12.0	13.75	NORMALE
13	212134008463	14.0	12.5	NORMALE
14	191934010226	11.0	9.25	NORMALE
15	212134005368	12.0	9.0	NORMALE
16	212134005573	13.0	14.5	NORMALE
17	212134008494	13.0	12.75	NORMALE
18	202034004996	11.5	9.5	NORMALE
19	212134005484	14.0	15.0	NORMALE
20	212134006492	14.0	14.75	NORMALE
21	212134009605	14.0	13.5	NORMALE
22	212134000399	13.5	13.0	NORMALE
23	212134000338	10.5	11.0	NORMALE
24	212134001955	12.0	12.5	NORMALE
25	212134003869	12.0	11.0	NORMALE
26	212138012301	13.0	13.25	NORMALE
27	212134001951	12.0	12.5	NORMALE
28	212134006893	12.0	11.5	NORMALE
29	202034007264	13.0	12.25	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	10.0	9.75	NORMALE
32	212134010822	12.0	12.25	NORMALE
33	202034009442	12.0	11.0	NORMALE
34	212134008465	10.0	10.0	NORMALE
35	212134009377	13.0	9.75	NORMALE
36	212134005562	14.0	14.0	NORMALE
37	212134011548	14.0	12.5	NORMALE
38	212134009222	13.0	11.5	NORMALE
39	212134001939	14.0	13.75	NORMALE
40	212134006863	10.0	9.25	NORMALE
41	212134010586	13.0	14.25	NORMALE

42	212134009585	14.0	12.75	NORMALE
1	202034010489	12.0	10.5	NORMALE
2	202034000560	12.5	10.25	NORMALE
3	181834003391	12.0	9.25	NORMALE
4	212134002136	12.0	12.0	NORMALE
5	181836031706	12.0	13.25	NORMALE
6	202038059643	12.0	9.25	NORMALE
7	212134007432	13.0	12.5	NORMALE
8	212134001949	13.0	13.25	NORMALE
9	212134003765	12.0	12.75	NORMALE
10	181834004861	0.0	5.5	NORMALE
11	191934000372	0.0	4.88	NORMALE
12	212134005519	12.0	10.75	NORMALE
13	212134007456	13.5	12.25	NORMALE
14	212134005520	12.0	10.0	NORMALE
15	212134009629	12.5	12.25	NORMALE
16	212134007017	11.0	5.5	NORMALE
17	202034008127	0.0	5.63	NORMALE
18	212134002098	12.0	12.0	NORMALE
19	212134009409	13.5	8.75	NORMALE
20	212134000052	12.5	10.5	NORMALE
21	212134000014	12.5	11.55	NORMALE
22	202034000293	10.0	5.5	NORMALE
23	212134007455	12.0	11.75	NORMALE
24	212134000417	11.0	12.0	NORMALE
25	212134000253	13.0	13.25	NORMALE
26	212134000350	12.0	10.5	NORMALE
27	212134010177	13.0	9.3	NORMALE
28	212134006540	13.5	12.0	NORMALE
29	212134012572	11.5	12.25	NORMALE
30	212134000061	13.0	12.0	NORMALE
31	212134000090	13.0	9.5	NORMALE
32	212134001817	10.5	9.25	NORMALE
33	212134000452	13.0	11.5	NORMALE
34	212134005522	12.5	11.25	NORMALE
35	202034008132	12.5	10.0	NORMALE
36	212134000446	10.5	9.5	NORMALE
37	212134005709	13.0	10.25	NORMALE
38	212134000217	12.0	7.0	NORMALE
39	212134002057	13.0	6.5	NORMALE
40	161634003162	10.0	7.5	NORMALE
41	202034006323	12.5	10.75	NORMALE

#	Matricule	CC	MG	Session
1	212134000326	16.5	15.75	NORMALE
2	202034008822	17.0	14.0	NORMALE
3	181834007136	11.5	11.5	NORMALE
4	212134007447	16.5	15.25	NORMALE
5	212134000041	16.5	15.0	NORMALE
6	191934006590	16.0	14.0	NORMALE
7	212134009623	15.5	14.0	NORMALE
8	212134001779	16.5	14.75	NORMALE
9	202034002068	15.5	13.75	NORMALE
10	212134010172	17.5	14.75	NORMALE
11	212134001791	15.5	15.25	NORMALE
12	212134008759	15.5	13.75	NORMALE
13	212134008463	17.0	16.0	NORMALE
14	191934010226	14.5	10.75	NORMALE
15	212134005368	15.0	13.5	NORMALE
16	212134005573	16.0	13.75	NORMALE
17	212134008494	16.5	15.5	NORMALE
18	202034004996	15.0	12.5	NORMALE
19	212134005484	16.5	16.25	NORMALE
20	212134006492	18.5	17.5	NORMALE
21	212134009605	16.5	13.75	NORMALE
22	212134000399	16.0	14.5	NORMALE
23	212134000338	16.5	16.0	NORMALE
24	212134001955	17.0	16.0	NORMALE
25	212134003869	15.0	13.0	NORMALE
26	212138012301	17.5	16.25	NORMALE
27	212134001951	15.0	15.0	NORMALE
28	212134006893	15.5	15.25	NORMALE
29	202034007264	16.0	14.5	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	15.0	14.5	NORMALE
32	212134010822	18.0	17.0	NORMALE
33	202034009442	17.0	15.5	NORMALE
34	212134008465	15.0	13.5	NORMALE
35	212134009377	16.0	14.75	NORMALE
36	212134005562	16.0	15.5	NORMALE
37	212134011548	16.5	16.25	NORMALE
38	212134009222	16.0	15.0	NORMALE
39	212134001939	17.5	16.75	NORMALE
40	212134006863	16.0	14.5	NORMALE
41	212134010586	17.0	16.5	NORMALE

42	212134009585	16.5	14.25	NORMALE
1	202034010489	10.0	11.25	NORMALE
2	202034000560	15.0	12.0	NORMALE
3	181834003391	15.0	11.5	NORMALE
4	212134002136	16.5	14.75	NORMALE
5	181836031706	15.0	13.0	NORMALE
6	202038059643	0.0	6.0	NORMALE
7	212134007432	15.5	14.75	NORMALE
8	212134001949	16.5	15.25	NORMALE
9	212134003765	15.5	14.0	NORMALE
10	181834004861	0.0	5.0	NORMALE
11	191934000372	0.0	7.38	NORMALE
12	212134005519	16.0	14.5	NORMALE
13	212134007456	16.0	14.0	NORMALE
14	212134005520	16.0	14.75	NORMALE
15	212134009629	16.5	14.75	NORMALE
16	212134007017	16.0	11.0	NORMALE
17	202034008127	0.0	5.5	NORMALE
18	212134002098	15.5	11.25	NORMALE
19	212134009409	15.5	15.25	NORMALE
20	212134000052	16.0	13.5	NORMALE
21	212134000014	15.5	10.75	NORMALE
22	202034000293	15.0	7.5	NORMALE
23	212134007455	17.0	14.0	NORMALE
24	212134000417	15.5	15.5	NORMALE
25	212134000253	15.5	14.75	NORMALE
26	212134000350	16.5	14.5	NORMALE
27	212134010177	15.5	10.75	NORMALE
28	212134006540	15.5	13.25	NORMALE
29	212134012572	16.0	15.0	NORMALE
30	212134000061	15.0	13.5	NORMALE
31	212134000090	16.5	14.25	NORMALE
32	212134001817	16.5	11.25	NORMALE
33	212134000452	15.5	12.75	NORMALE
34	212134005522	17.0	16.0	NORMALE
35	202034008132	15.5	11.25	NORMALE
36	212134000446	15.5	11.75	NORMALE
37	212134005709	15.5	13.25	NORMALE
38	212134000217	17.0	11.5	NORMALE
39	212134002057	16.0	11.5	NORMALE
40	161634003162	15.5	12.25	NORMALE
41	202034006323	15.5	11.25	NORMALE

#	Matricule	CC	MG	Session
1	212134000326	15.0	11.25	NORMALE
2	202034008822	12.5	8.75	NORMALE
3	181834007136	11.5	8.38	NORMALE
4	212134007447	11.5	8.75	NORMALE
5	212134000041	12.0	12.75	NORMALE
6	191934006590	16.0	11.0	NORMALE
7	212134009623	10.8	6.65	NORMALE
8	212134001779	14.0	15.25	NORMALE
9	202034002068	9.1	6.3	NORMALE
10	212134010172	17.5	11.5	NORMALE
11	212134001791	9.1	8.3	NORMALE
12	212134008759	12.0	11.88	NORMALE
13	212134008463	18.0	12.75	NORMALE
14	191934010226	9.4	4.95	NORMALE
15	212134005368	12.0	7.75	NORMALE
16	212134005573	13.0	8.13	NORMALE
17	212134008494	10.5	7.0	NORMALE
18	202034004996	11.5	7.63	NORMALE
19	212134005484	15.0	12.5	NORMALE
20	212134006492	17.5	14.75	NORMALE
21	212134009605	11.5	6.75	NORMALE
22	212134000399	18.0	14.25	NORMALE
23	212134000338	13.0	8.25	NORMALE
24	212134001955	11.5	6.75	NORMALE
25	212134003869	11.3	6.9	NORMALE
26	212138012301	18.0	16.5	NORMALE
27	212134001951	14.0	10.0	NORMALE
28	212134006893	18.0	13.25	NORMALE
29	202034007264	10.0	8.5	NORMALE
30	171734012013	0.0	0.0	NORMALE
31	202034001963	9.5	8.5	NORMALE
32	212134010822	14.0	14.0	NORMALE
33	202034009442	9.8	6.15	NORMALE
34	212134008465	8.5	8.0	NORMALE
35	212134009377	12.8	10.65	NORMALE
36	212134005562	11.5	10.75	NORMALE
37	212134011548	14.0	8.25	NORMALE
38	212134009222	13.0	8.75	NORMALE
39	212134001939	16.0	11.75	NORMALE
40	212134006863	7.8	5.15	NORMALE
41	212134010586	14.0	10.75	NORMALE

42	212134009585	12.0	9.75	NORMALE
1	202034010489	10.4	7.7	NORMALE
2	202034000560	15.0	12.5	NORMALE
3	181834003391	13.0	7.75	NORMALE
4	212134002136	17.0	12.75	NORMALE
5	181836031706	12.2	11.6	NORMALE
6	202038059643	0.0	1.25	NORMALE
7	212134007432	11.0	6.75	NORMALE
8	212134001949	11.0	9.25	NORMALE
9	212134003765	11.0	7.0	NORMALE
10	181834004861	7.2	5.6	NORMALE
11	191934000372	6.0	6.0	NORMALE
12	212134005519	13.0	10.25	NORMALE
13	212134007456	12.0	8.75	NORMALE
14	212134005520	13.0	7.75	NORMALE
15	212134009629	13.0	11.5	NORMALE
16	212134007017	13.0	9.75	NORMALE
17	202034008127	8.5	8.5	NORMALE
18	212134002098	12.0	8.0	NORMALE
19	212134009409	14.0	12.13	NORMALE
20	212134000052	13.0	10.13	NORMALE
21	212134000014	13.0	8.5	NORMALE
22	202034000293	5.9	2.95	NORMALE
23	212134007455	13.0	10.25	NORMALE
24	212134000417	12.0	10.75	NORMALE
25	212134000253	12.0	8.25	NORMALE
26	212134000350	12.0	9.25	NORMALE
27	212134010177	11.0	6.5	NORMALE
28	212134006540	14.0	7.5	NORMALE
29	212134012572	16.0	12.5	NORMALE
30	212134000061	11.0	6.75	NORMALE
31	212134000090	10.0	6.25	NORMALE
32	212134001817	14.0	7.5	NORMALE
33	212134000452	13.0	7.75	NORMALE
34	212134005522	14.0	10.75	NORMALE
35	202034008132	12.0	7.25	NORMALE
36	212134000446	11.0	8.25	NORMALE
37	212134005709	12.0	9.75	NORMALE
38	212134000217	15.0	8.75	NORMALE
39	212134002057	16.0	13.0	NORMALE
40	161634003162	10.6	6.68	NORMALE
41	202034006323	13.0	9.75	NORMALE