

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 - psychologie

Spécialité: psychologie clinique



Niveau: Master 1

Arrêté d'habilitation de l'offre de for

Période: Semestre 1

Matière: Langue étrangère / section 1 / groupe 1

PV de délibération par matière (Session nor

#	Matricule	Examen	CC	MG	S
1	202034008115	0.0	0.0	0.0	NO
2	202034007278	0.0	0.0	0.0	NO
3	202034000094	0.0	0.0	0.0	NO
4	202034003575	0.0	0.0	0.0	NO
5	191934001952	0.0	0.0	0.0	NO
6	171734002083	0.0	0.0	0.0	NO
7	202034017905	0.0	0.0	0.0	NO
8	202034009105	0.0	0.0	0.0	NO
9	202034005854	0.0	0.0	0.0	NO
10	202034012956	0.0	0.0	0.0	NO
11	202034000005	0.0	0.0	0.0	NO
12	202034000020	0.0	0.0	0.0	NO
13	202034000397	0.0	0.0	0.0	NO
14	202034008072	0.0	0.0	0.0	NO
15	202034000474	0.0	0.0	0.0	NO
16	202034003764	0.0	0.0	0.0	NO
17	202034054175	0.0	0.0	0.0	NO
18	202034007000	0.0	0.0	0.0	NO
19	202034026086	0.0	0.0	0.0	NO
20	202034009844	0.0	0.0	0.0	NO
21	202034000487	0.0	0.0	0.0	NO
1	202034002026	0.0	0.0	0.0	NO
2	181834000027	0.0	11.0	11.0	NO
3	202034008644	0.0	0.0	0.0	NO
4	191934010814	0.0	13.5	13.5	NO
5	2000664180	0.0	0.0	0.0	NO
6	202034007803	0.0	0.0	0.0	NO
7	202034001862	0.0	0.0	0.0	NO
8	20083019084	0.0	0.0	0.0	NO

9	202034007862	0.0	0.0	0.0	NO
10	202034008857	0.0	0.0	0.0	NO
11	181834004035	0.0	0.0	0.0	NO
12	202034001909	0.0	0.0	0.0	NO
13	2097476879	0.0	0.0	0.0	NO
14	181834000186	0.0	0.0	0.0	NO
15	202034006749	0.0	0.0	0.0	NO
16	202034000722	0.0	0.0	0.0	NO
17	202034008073	0.0	0.0	0.0	NO
18	202034009374	0.0	0.0	0.0	NO

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	10.25	NORMALE
3	202034000094	9.5	NORMALE
4	202034003575	13.25	NORMALE
5	191934001952	12.0	NORMALE
6	171734002083	9.5	NORMALE
7	202034017905	12.25	NORMALE
8	202034009105	14.5	NORMALE
9	202034005854	14.75	NORMALE
10	202034012956	11.5	NORMALE
11	202034000005	2.5	NORMALE
12	202034000020	12.5	NORMALE
13	202034000397	12.25	NORMALE
14	202034008072	12.0	NORMALE
15	202034000474	13.75	NORMALE
16	202034003764	11.25	NORMALE
17	202034054175	12.0	NORMALE
18	202034007000	15.5	NORMALE
19	202034026086	13.75	NORMALE
20	202034009844	10.0	NORMALE
21	202034000487	11.5	NORMALE
1	202034002026	10.0	NORMALE
2	181834000027	11.5	NORMALE
3	202034008644	11.63	NORMALE
4	191934010814	11.5	NORMALE
5	2000664180	13.0	NORMALE
6	202034007803	12.75	NORMALE
7	202034001862	12.25	NORMALE
8	20083019084	12.25	NORMALE
9	202034007862	9.0	NORMALE
10	202034008857	11.75	NORMALE
11	181834004035	11.0	NORMALE
12	202034001909	11.25	NORMALE
13	2097476879	12.25	NORMALE
14	181834000186	0.0	NORMALE
15	202034006749	10.25	NORMALE
16	202034000722	13.0	NORMALE
17	202034008073	11.75	NORMALE
18	202034009374	12.5	NORMALE

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	9.0	NORMALE
3	202034000094	9.0	NORMALE
4	202034003575	11.25	NORMALE
5	191934001952	12.5	NORMALE
6	171734002083	0.25	NORMALE
7	202034017905	13.0	NORMALE
8	202034009105	11.75	NORMALE
9	202034005854	15.75	NORMALE
10	202034012956	13.5	NORMALE
11	202034000005	1.5	NORMALE
12	202034000020	13.25	NORMALE
13	202034000397	9.75	NORMALE
14	202034008072	12.75	NORMALE
15	202034000474	12.75	NORMALE
16	202034003764	11.0	NORMALE
17	202034054175	11.75	NORMALE
18	202034007000	13.0	NORMALE
19	202034026086	15.5	NORMALE
20	202034009844	11.5	NORMALE
21	202034000487	11.5	NORMALE
1	202034002026	14.5	NORMALE
2	181834000027	9.0	NORMALE
3	202034008644	12.5	NORMALE
4	191934010814	5.04	NORMALE
5	2000664180	12.0	NORMALE
6	202034007803	16.0	NORMALE
7	202034001862	13.5	NORMALE
8	20083019084	15.0	NORMALE
9	202034007862	13.5	NORMALE
10	202034008857	12.5	NORMALE
11	181834004035	10.5	NORMALE
12	202034001909	14.5	NORMALE
13	2097476879	12.0	NORMALE
14	181834000186	0.0	NORMALE
15	202034006749	13.5	NORMALE
16	202034000722	16.0	NORMALE
17	202034008073	12.5	NORMALE
18	202034009374	12.5	NORMALE

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	0.0	NORMALE
3	202034000094	13.0	NORMALE
4	202034003575	11.5	NORMALE
5	191934001952	8.5	NORMALE
6	171734002083	5.0	NORMALE
7	202034017905	15.5	NORMALE
8	202034009105	12.5	NORMALE
9	202034005854	15.5	NORMALE
10	202034012956	14.0	NORMALE
11	202034000005	0.0	NORMALE
12	202034000020	12.5	NORMALE
13	202034000397	13.5	NORMALE
14	202034008072	10.0	NORMALE
15	202034000474	13.0	NORMALE
16	202034003764	12.0	NORMALE
17	202034054175	11.0	NORMALE
18	202034007000	14.5	NORMALE
19	202034026086	15.0	NORMALE
20	202034009844	11.0	NORMALE
21	202034000487	7.0	NORMALE
1	202034002026	9.0	NORMALE
2	181834000027	0.0	NORMALE
3	202034008644	11.5	NORMALE
4	191934010814	0.0	NORMALE
5	2000664180	8.5	NORMALE
6	202034007803	10.0	NORMALE
7	202034001862	12.0	NORMALE
8	20083019084	10.0	NORMALE
9	202034007862	10.5	NORMALE
10	202034008857	17.0	NORMALE
11	181834004035	4.0	NORMALE
12	202034001909	14.0	NORMALE
13	2097476879	12.0	NORMALE
14	181834000186	0.0	NORMALE
15	202034006749	13.5	NORMALE
16	202034000722	13.0	NORMALE
17	202034008073	12.5	NORMALE
18	202034009374	13.5	NORMALE

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	4.0	NORMALE
3	202034000094	12.0	NORMALE
4	202034003575	12.0	NORMALE
5	191934001952	11.0	NORMALE
6	171734002083	0.0	NORMALE
7	202034017905	13.0	NORMALE
8	202034009105	16.0	NORMALE
9	202034005854	18.0	NORMALE
10	202034012956	15.0	NORMALE
11	202034000005	0.0	NORMALE
12	202034000020	15.0	NORMALE
13	202034000397	5.0	NORMALE
14	202034008072	15.0	NORMALE
15	202034000474	6.0	NORMALE
16	202034003764	16.0	NORMALE
17	202034054175	16.0	NORMALE
18	202034007000	15.0	NORMALE
19	202034026086	18.0	NORMALE
20	202034009844	10.0	NORMALE
21	202034000487	15.0	NORMALE
1	202034002026	16.0	NORMALE
2	181834000027	14.0	NORMALE
3	202034008644	17.0	NORMALE
4	191934010814	17.0	NORMALE
5	2000664180	17.0	NORMALE
6	202034007803	18.0	NORMALE
7	202034001862	12.5	NORMALE
8	20083019084	18.0	NORMALE
9	202034007862	6.0	NORMALE
10	202034008857	14.0	NORMALE
11	181834004035	8.0	NORMALE
12	202034001909	15.0	NORMALE
13	2097476879	15.5	NORMALE
14	181834000186	17.0	NORMALE
15	202034006749	10.0	NORMALE
16	202034000722	17.0	NORMALE
17	202034008073	12.0	NORMALE
18	202034009374	14.0	NORMALE

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	3.88	NORMALE
3	202034000094	13.38	NORMALE
4	202034003575	12.0	NORMALE
5	191934001952	11.63	NORMALE
6	171734002083	8.75	NORMALE
7	202034017905	12.5	NORMALE
8	202034009105	14.0	NORMALE
9	202034005854	13.0	NORMALE
10	202034012956	10.75	NORMALE
11	202034000005	6.75	NORMALE
12	202034000020	12.88	NORMALE
13	202034000397	10.38	NORMALE
14	202034008072	11.63	NORMALE
15	202034000474	10.38	NORMALE
16	202034003764	13.5	NORMALE
17	202034054175	10.63	NORMALE
18	202034007000	11.88	NORMALE
19	202034026086	16.75	NORMALE
20	202034009844	12.25	NORMALE
21	202034000487	9.0	NORMALE
1	202034002026	10.5	NORMALE
2	181834000027	8.5	NORMALE
3	202034008644	10.0	NORMALE
4	191934010814	9.75	NORMALE
5	2000664180	11.5	NORMALE
6	202034007803	14.75	NORMALE
7	202034001862	12.5	NORMALE
8	20083019084	16.38	NORMALE
9	202034007862	9.5	NORMALE
10	202034008857	12.0	NORMALE
11	181834004035	11.13	NORMALE
12	202034001909	12.25	NORMALE
13	2097476879	11.75	NORMALE
14	181834000186	0.0	NORMALE
15	202034006749	10.75	NORMALE
16	202034000722	15.5	NORMALE
17	202034008073	13.88	NORMALE
18	202034009374	13.0	NORMALE

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	10.75	NORMALE
3	202034000094	16.5	NORMALE
4	202034003575	7.38	NORMALE
5	191934001952	17.75	NORMALE
6	171734002083	9.63	NORMALE
7	202034017905	17.88	NORMALE
8	202034009105	14.63	NORMALE
9	202034005854	18.25	NORMALE
10	202034012956	10.5	NORMALE
11	202034000005	5.5	NORMALE
12	202034000020	11.25	NORMALE
13	202034000397	14.0	NORMALE
14	202034008072	17.0	NORMALE
15	202034000474	8.63	NORMALE
16	202034003764	17.75	NORMALE
17	202034054175	17.25	NORMALE
18	202034007000	17.25	NORMALE
19	202034026086	19.13	NORMALE
20	202034009844	16.25	NORMALE
21	202034000487	5.5	NORMALE
1	202034002026	12.88	NORMALE
2	181834000027	12.5	NORMALE
3	202034008644	12.5	NORMALE
4	191934010814	9.63	NORMALE
5	2000664180	16.5	NORMALE
6	202034007803	15.0	NORMALE
7	202034001862	16.0	NORMALE
8	20083019084	17.63	NORMALE
9	202034007862	10.0	NORMALE
10	202034008857	10.75	NORMALE
11	181834004035	15.38	NORMALE
12	202034001909	9.75	NORMALE
13	2097476879	8.0	NORMALE
14	181834000186	0.0	NORMALE
15	202034006749	8.5	NORMALE
16	202034000722	18.25	NORMALE
17	202034008073	15.25	NORMALE
18	202034009374	13.5	NORMALE

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	1.25	NORMALE
3	202034000094	3.5	NORMALE
4	202034003575	3.25	NORMALE
5	191934001952	2.0	NORMALE
6	171734002083	0.0	NORMALE
7	202034017905	1.75	NORMALE
8	202034009105	3.75	NORMALE
9	202034005854	4.25	NORMALE
10	202034012956	5.25	NORMALE
11	202034000005	0.0	NORMALE
12	202034000020	5.0	NORMALE
13	202034000397	1.75	NORMALE
14	202034008072	3.5	NORMALE
15	202034000474	2.75	NORMALE
16	202034003764	2.5	NORMALE
17	202034054175	0.13	NORMALE
18	202034007000	4.25	NORMALE
19	202034026086	7.38	NORMALE
20	202034009844	2.0	NORMALE
21	202034000487	1.25	NORMALE
1	202034002026	1.5	NORMALE
2	181834000027	3.75	NORMALE
3	202034008644	2.0	NORMALE
4	191934010814	5.63	NORMALE
5	2000664180	2.5	NORMALE
6	202034007803	5.0	NORMALE
7	202034001862	4.5	NORMALE
8	20083019084	2.5	NORMALE
9	202034007862	1.25	NORMALE
10	202034008857	3.75	NORMALE
11	181834004035	2.5	NORMALE
12	202034001909	5.0	NORMALE
13	2097476879	5.0	NORMALE
14	181834000186	0.0	NORMALE
15	202034006749	1.25	NORMALE
16	202034000722	5.25	NORMALE
17	202034008073	2.5	NORMALE
18	202034009374	2.75	NORMALE

#	Matricule	MG	Session
1	202034008115	0.0	NORMALE
2	202034007278	4.5	NORMALE
3	202034000094	7.88	NORMALE
4	202034003575	13.0	NORMALE
5	191934001952	10.25	NORMALE
6	171734002083	4.75	NORMALE
7	202034017905	10.5	NORMALE
8	202034009105	13.25	NORMALE
9	202034005854	13.25	NORMALE
10	202034012956	13.0	NORMALE
11	202034000005	2.88	NORMALE
12	202034000020	14.5	NORMALE
13	202034000397	9.75	NORMALE
14	202034008072	17.75	NORMALE
15	202034000474	10.0	NORMALE
16	202034003764	10.0	NORMALE
17	202034054175	10.08	NORMALE
18	202034007000	10.38	NORMALE
19	202034026086	19.5	NORMALE
20	202034009844	10.25	NORMALE
21	202034000487	9.75	NORMALE
1	202034002026	11.0	NORMALE
2	181834000027	5.25	NORMALE
3	202034008644	7.25	NORMALE
4	191934010814	7.5	NORMALE
5	2000664180	9.5	NORMALE
6	202034007803	14.25	NORMALE
7	202034001862	13.25	NORMALE
8	20083019084	15.5	NORMALE
9	202034007862	8.25	NORMALE
10	202034008857	10.25	NORMALE
11	181834004035	6.5	NORMALE
12	202034001909	14.5	NORMALE
13	2097476879	14.0	NORMALE
14	181834000186	0.0	NORMALE
15	202034006749	9.75	NORMALE
16	202034000722	15.25	NORMALE
17	202034008073	8.75	NORMALE
18	202034009374	10.5	NORMALE