



2021/2022

Filière: electromécanique  
Maintenance industrielle

Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Capteurs et instrumentation / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	8.8	0.0	8.8	NORMALE
2	171739072282	7.2	0.0	7.2	NORMALE
3	171739068596	12.8	0.0	12.8	NORMALE
4	181839064530	6.4	0.0	6.4	NORMALE
5	21059055865	5.6	0.0	5.6	NORMALE
6	181839067516	11.2	0.0	11.2	NORMALE
7	181839067979	0.0	0.0	0.0	NORMALE
8	181839068320	5.6	0.0	5.6	NORMALE
9	171739072367	6.4	0.0	6.4	NORMALE
10	181839069035	7.2	0.0	7.2	NORMALE
11	161639074350	10.0	0.0	10.0	NORMALE
12	171739072285	8.8	0.0	8.8	NORMALE
13	171739064529	4.8	0.0	4.8	NORMALE
14	16059056019	0.0	0.0	0.0	NORMALE
15	171739069681	5.6	0.0	5.6	NORMALE
16	191939073509	4.8	0.0	4.8	NORMALE
17	171739075272	12.0	0.0	12.0	NORMALE
18	171739066634	8.5	0.0	8.5	NORMALE
19	171739070530	0.0	0.0	0.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	6.4	0.0	6.4	NORMALE
22	191939067691	4.8	0.0	4.8	NORMALE
23	171739065555	4.8	0.0	4.8	NORMALE
24	191939067999	5.6	0.0	5.6	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	7.2	0.0	7.2	NORMALE
27	171739051132	10.4	0.0	10.4	NORMALE
28	171739065503	2.4	0.0	2.4	NORMALE
29	181839065349	4.0	0.0	4.0	NORMALE
30	2102933188	14.4	0.0	14.4	NORMALE
31	191939066210	0.0	0.0	0.0	NORMALE
32	171739065504	10.0	0.0	10.0	NORMALE
33	161639082827	6.4	0.0	6.4	NORMALE
34	191939071253	5.6	0.0	5.6	NORMALE
35	18059057474	8.0	0.0	8.0	NORMALE
36	181839071163	8.0	0.0	8.0	NORMALE
37	21059043170	14.4	0.0	14.4	NORMALE
38	181839073097	6.4	0.0	6.4	NORMALE
39	191939071288	4.8	0.0	4.8	NORMALE
40	171739080762	8.8	0.0	8.8	NORMALE
41	161639068062	4.8	0.0	4.8	NORMALE
42	181839068287	4.8	0.0	4.8	NORMALE
43	181839065361	10.4	0.0	10.4	NORMALE
44	181839068441	5.6	0.0	5.6	NORMALE

2021/2022

Filière: electromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Capteurs et instrumentation / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	10.5	0.0	10.5	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	8.0	0.0	8.0	NORMALE
4	191939063822	8.8	0.0	8.8	NORMALE
5	171739070132	2.4	0.0	2.4	NORMALE
6	181839065681	10.4	0.0	10.4	NORMALE
7	181839065393	4.0	0.0	4.0	NORMALE
8	191939068334	12.0	0.0	12.0	NORMALE
9	21039049673	16.8	0.0	16.8	NORMALE
10	2199924800	13.6	0.0	13.6	NORMALE
11	2199925113	12.8	0.0	12.8	NORMALE
12	191939071284	3.2	0.0	3.2	NORMALE
13	2199925116	16.8	0.0	16.8	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	7.2	0.0	7.2	NORMALE
16	181839071623	4.0	0.0	4.0	NORMALE
17	20932085046	10.4	0.0	10.4	NORMALE
18	191939065942	4.0	0.0	4.0	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	11.2	0.0	11.2	NORMALE
21	181839063930	0.0	0.0	0.0	NORMALE
22	191939065983	5.6	0.0	5.6	NORMALE
23	191939068682	7.2	0.0	7.2	NORMALE
24	171739066088	10.5	0.0	10.5	NORMALE
25	181839065322	10.0	0.0	10.0	NORMALE
26	191939065969	6.4	0.0	6.4	NORMALE
27	191939072528	8.0	0.0	8.0	NORMALE
28	181839062795	5.6	0.0	5.6	NORMALE
29	181839067576	5.6	0.0	5.6	NORMALE
30	191939066755	9.6	0.0	9.6	NORMALE
31	181839071153	4.0	0.0	4.0	NORMALE
32	191939065852	6.4	0.0	6.4	NORMALE
33	181839073573	4.8	0.0	4.8	NORMALE
34	171739065433	6.4	0.0	6.4	NORMALE
35	181839071422	11.2	0.0	11.2	NORMALE
36	171739070515	5.6	0.0	5.6	NORMALE
37	171739070754	10.4	0.0	10.4	NORMALE
38	181839066286	10.4	0.0	10.4	NORMALE
39	171739067637	4.8	0.0	4.8	NORMALE
40	191939063585	9.6	0.0	9.6	NORMALE
41	181839065418	11.5	0.0	11.5	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Dessin Industriel et DAO / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	0.0	13.0	13.0	NORMALE
2	171739072282	0.0	10.0	10.0	NORMALE
3	171739068596	0.0	10.0	10.0	NORMALE
4	181839064530	0.0	10.0	10.0	NORMALE
5	21059055865	0.0	16.0	16.0	NORMALE
6	181839067516	0.0	10.0	10.0	NORMALE
7	181839067979	0.0	10.0	10.0	NORMALE
8	181839068320	0.0	14.0	14.0	NORMALE
9	171739072367	0.0	10.0	10.0	NORMALE
10	181839069035	0.0	0.0	0.0	NORMALE
11	161639074350	0.0	12.5	12.5	NORMALE
12	171739072285	0.0	10.75	10.75	NORMALE
13	171739064529	0.0	10.0	10.0	NORMALE
14	16059056019	0.0	10.0	10.0	NORMALE
15	171739069681	0.0	11.0	11.0	NORMALE
16	191939073509	0.0	14.0	14.0	NORMALE
17	171739075272	0.0	11.0	11.0	NORMALE
18	171739066634	0.0	15.0	15.0	NORMALE
19	171739070530	0.0	10.0	10.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	0.0	10.5	10.5	NORMALE
22	191939067691	0.0	16.0	16.0	NORMALE
23	171739065555	0.0	10.0	10.0	NORMALE
24	191939067999	0.0	16.0	16.0	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	0.0	10.0	10.0	NORMALE
27	171739051132	0.0	17.0	17.0	NORMALE
28	171739065503	0.0	10.5	10.5	NORMALE
29	181839065349	0.0	10.75	10.75	NORMALE
30	2102933188	0.0	14.0	14.0	NORMALE
31	191939066210	0.0	19.0	19.0	NORMALE
32	171739065504	0.0	11.0	11.0	NORMALE
33	161639082827	0.0	10.0	10.0	NORMALE
34	191939071253	0.0	13.0	13.0	NORMALE
35	18059057474	0.0	0.0	0.0	NORMALE
36	181839071163	0.0	10.75	10.75	NORMALE
37	21059043170	0.0	14.0	14.0	NORMALE
38	181839073097	0.0	13.0	13.0	NORMALE
39	191939071288	0.0	13.0	13.0	NORMALE
40	171739080762	0.0	11.0	11.0	NORMALE
41	161639068062	0.0	11.4	11.4	NORMALE
42	181839068287	0.0	13.0	13.0	NORMALE
43	181839065361	0.0	10.0	10.0	NORMALE
44	181839068441	0.0	10.0	10.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Dessin Industriel et DAO / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	0.0	10.8	10.8	NORMALE
2	171739082303	0.0	11.55	11.55	NORMALE
3	181839063202	0.0	10.0	10.0	NORMALE
4	191939063822	0.0	14.0	14.0	NORMALE
5	171739070132	0.0	10.5	10.5	NORMALE
6	181839065681	0.0	10.75	10.75	NORMALE
7	181839065393	0.0	13.0	13.0	NORMALE
8	191939068334	0.0	18.0	18.0	NORMALE
9	21039049673	0.0	17.0	17.0	NORMALE
10	2199924800	0.0	18.0	18.0	NORMALE
11	2199925113	0.0	19.0	19.0	NORMALE
12	191939071284	0.0	15.0	15.0	NORMALE
13	2199925116	0.0	19.0	19.0	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	0.0	15.0	15.0	NORMALE
16	181839071623	0.0	14.0	14.0	NORMALE
17	20932085046	0.0	10.5	10.5	NORMALE
18	191939065942	0.0	15.0	15.0	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	0.0	10.0	10.0	NORMALE
21	181839063930	0.0	10.0	10.0	NORMALE
22	191939065983	0.0	13.0	13.0	NORMALE
23	191939068682	0.0	14.0	14.0	NORMALE
24	171739066088	0.0	10.5	10.5	NORMALE
25	181839065322	0.0	10.5	10.5	NORMALE
26	191939065969	0.0	15.0	15.0	NORMALE
27	191939072528	0.0	14.0	14.0	NORMALE
28	181839062795	0.0	15.0	15.0	NORMALE
29	181839067576	0.0	16.0	16.0	NORMALE
30	191939066755	0.0	16.0	16.0	NORMALE
31	181839071153	0.0	11.0	11.0	NORMALE
32	191939065852	0.0	16.0	16.0	NORMALE
33	181839073573	0.0	10.0	10.0	NORMALE
34	171739065433	0.0	14.0	14.0	NORMALE
35	181839071422	0.0	13.0	13.0	NORMALE
36	171739070515	0.0	10.0	10.0	NORMALE
37	171739070754	0.0	14.0	14.0	NORMALE
38	181839066286	0.0	14.0	14.0	NORMALE
39	171739067637	0.0	10.0	10.0	NORMALE
40	191939063585	0.0	14.0	14.0	NORMALE
41	181839065418	0.0	10.5	10.5	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: électronique fondamentale2 / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	3.0	9.0	5.4	NORMALE
2	171739072282	5.5	9.0	6.9	NORMALE
3	171739068596	9.0	13.0	10.6	NORMALE
4	181839064530	10.0	10.0	10.0	NORMALE
5	21059055865	8.0	12.0	9.6	NORMALE
6	181839067516	8.0	12.0	9.6	NORMALE
7	181839067979	12.4	12.4	12.4	NORMALE
8	181839068320	4.0	8.0	5.6	NORMALE
9	171739072367	6.0	9.0	7.2	NORMALE
10	181839069035	0.0	8.0	3.2	NORMALE
11	161639074350	0.0	8.0	3.2	NORMALE
12	171739072285	11.5	15.0	12.9	NORMALE
13	171739064529	3.0	11.0	6.2	NORMALE
14	16059056019	0.0	9.48	3.79	NORMALE
15	171739069681	8.0	14.0	10.4	NORMALE
16	191939073509	10.0	15.0	12.0	NORMALE
17	171739075272	0.0	0.0	0.0	NORMALE
18	171739066634	14.8	14.8	14.8	NORMALE
19	171739070530	0.0	0.0	0.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	12.0	12.0	12.0	NORMALE
22	191939067691	0.0	8.0	3.2	NORMALE
23	171739065555	10.0	10.0	10.0	NORMALE
24	191939067999	14.0	16.0	14.8	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	4.0	8.0	5.6	NORMALE
27	171739051132	11.8	11.8	11.8	NORMALE
28	171739065503	0.5	8.5	3.7	NORMALE
29	181839065349	1.0	8.0	3.8	NORMALE
30	2102933188	13.0	16.0	14.2	NORMALE
31	191939066210	0.0	0.0	0.0	NORMALE
32	171739065504	5.0	8.0	6.2	NORMALE
33	161639082827	5.0	8.0	6.2	NORMALE
34	191939071253	10.0	13.0	11.2	NORMALE
35	18059057474	1.0	8.0	3.8	NORMALE
36	181839071163	3.5	8.5	5.5	NORMALE
37	21059043170	0.0	8.0	3.2	NORMALE
38	181839073097	10.0	13.0	11.2	NORMALE
39	191939071288	8.0	9.0	8.4	NORMALE
40	171739080762	5.0	8.0	6.2	NORMALE
41	161639068062	7.0	10.0	8.2	NORMALE
42	181839068287	6.5	10.5	8.1	NORMALE
43	181839065361	10.4	10.4	10.4	NORMALE
44	181839068441	9.0	13.0	10.6	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: électronique fondamentale2 / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	10.0	10.0	10.0	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	10.3	10.3	10.3	NORMALE
4	191939063822	3.0	10.0	5.8	NORMALE
5	171739070132	7.0	11.0	8.6	NORMALE
6	181839065681	4.0	8.0	5.6	NORMALE
7	181839065393	0.0	8.0	3.2	NORMALE
8	191939068334	16.0	18.0	16.8	NORMALE
9	21039049673	6.0	10.0	7.6	NORMALE
10	2199924800	15.0	15.0	15.0	NORMALE
11	2199925113	15.0	15.0	15.0	NORMALE
12	191939071284	3.0	10.0	5.8	NORMALE
13	2199925116	15.0	15.0	15.0	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	13.0	16.0	14.2	NORMALE
16	181839071623	0.0	8.0	3.2	NORMALE
17	20932085046	10.0	10.0	10.0	NORMALE
18	191939065942	19.0	19.0	19.0	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	16.2	16.2	16.2	NORMALE
21	181839063930	0.0	0.0	0.0	NORMALE
22	191939065983	5.5	9.0	6.9	NORMALE
23	191939068682	6.0	14.0	9.2	NORMALE
24	171739066088	0.0	8.0	3.2	NORMALE
25	181839065322	10.2	10.2	10.2	NORMALE
26	191939065969	10.0	15.0	12.0	NORMALE
27	191939072528	4.0	8.0	5.6	NORMALE
28	181839062795	15.0	18.0	16.2	NORMALE
29	181839067576	18.0	18.0	18.0	NORMALE
30	191939066755	10.0	12.0	10.8	NORMALE
31	181839071153	1.0	8.0	3.8	NORMALE
32	191939065852	10.0	10.0	10.0	NORMALE
33	181839073573	7.0	8.0	7.4	NORMALE
34	171739065433	5.0	8.0	6.2	NORMALE
35	181839071422	0.0	8.0	3.2	NORMALE
36	171739070515	10.0	10.0	10.0	NORMALE
37	171739070754	1.0	8.0	3.8	NORMALE
38	181839066286	9.0	12.0	10.2	NORMALE
39	171739067637	4.0	8.0	5.6	NORMALE
40	191939063585	7.0	11.0	8.6	NORMALE
41	181839065418	0.0	0.0	0.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Electrotechnique fondamentale 2 / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	5.0	10.75	7.3	NORMALE
2	171739072282	10.5	8.0	9.5	NORMALE
3	171739068596	17.5	18.25	17.8	NORMALE
4	181839064530	10.0	10.0	10.0	NORMALE
5	21059055865	9.0	11.25	9.9	NORMALE
6	181839067516	20.0	15.38	18.15	NORMALE
7	181839067979	0.0	0.0	0.0	NORMALE
8	181839068320	2.5	3.25	2.8	NORMALE
9	171739072367	2.0	9.75	5.1	NORMALE
10	181839069035	2.0	1.0	1.6	NORMALE
11	161639074350	2.0	9.25	4.9	NORMALE
12	171739072285	5.5	13.75	8.8	NORMALE
13	171739064529	11.0	12.13	11.45	NORMALE
14	16059056019	0.0	0.0	0.0	NORMALE
15	171739069681	12.5	9.75	11.4	NORMALE
16	191939073509	0.0	12.5	5.0	NORMALE
17	171739075272	5.5	0.0	3.3	NORMALE
18	171739066634	8.4	8.4	8.4	NORMALE
19	171739070530	0.0	0.0	0.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	19.5	14.63	17.55	NORMALE
22	191939067691	4.5	15.0	8.7	NORMALE
23	171739065555	0.0	0.0	0.0	NORMALE
24	191939067999	17.0	13.5	15.6	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	16.0	7.63	12.65	NORMALE
27	171739051132	4.5	16.13	9.15	NORMALE
28	171739065503	4.0	8.13	5.65	NORMALE
29	181839065349	9.25	10.5	9.75	NORMALE
30	2102933188	2.0	7.75	4.3	NORMALE
31	191939066210	0.0	10.63	4.25	NORMALE
32	171739065504	12.0	10.63	11.45	NORMALE
33	161639082827	18.5	12.88	16.25	NORMALE
34	191939071253	0.0	8.75	3.5	NORMALE
35	18059057474	0.0	7.75	3.1	NORMALE
36	181839071163	15.5	13.25	14.6	NORMALE
37	21059043170	1.0	8.75	4.1	NORMALE
38	181839073097	2.0	8.25	4.5	NORMALE
39	191939071288	7.5	7.75	7.6	NORMALE
40	171739080762	6.0	13.25	8.9	NORMALE
41	161639068062	16.5	6.0	12.3	NORMALE
42	181839068287	2.0	4.5	3.0	NORMALE
43	181839065361	12.4	12.4	12.4	NORMALE
44	181839068441	5.0	11.0	7.4	NORMALE

Signature de l'enseignant:

Le:

Page 7 sur 22

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Electrotechnique fondamentale 2 / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	17.5	12.25	15.4	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	19.5	16.0	18.1	NORMALE
4	191939063822	12.0	12.75	12.3	NORMALE
5	171739070132	2.0	2.25	2.1	NORMALE
6	181839065681	3.5	9.25	5.8	NORMALE
7	181839065393	2.0	8.38	4.55	NORMALE
8	191939068334	6.5	10.75	8.2	NORMALE
9	21039049673	3.0	10.5	6.0	NORMALE
10	2199924800	12.5	12.75	12.6	NORMALE
11	2199925113	10.5	10.5	10.5	NORMALE
12	191939071284	0.0	10.25	4.1	NORMALE
13	2199925116	4.5	8.5	6.1	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	8.5	11.5	9.7	NORMALE
16	181839071623	0.0	10.0	4.0	NORMALE
17	20932085046	19.5	8.75	15.2	NORMALE
18	191939065942	10.5	9.75	10.2	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	9.9	9.9	9.9	NORMALE
21	181839063930	0.0	12.13	4.85	NORMALE
22	191939065983	4.5	9.88	6.65	NORMALE
23	191939068682	0.75	12.5	5.45	NORMALE
24	171739066088	0.0	1.0	0.4	NORMALE
25	181839065322	5.5	14.38	9.05	NORMALE
26	191939065969	1.0	8.38	3.95	NORMALE
27	191939072528	0.0	11.5	4.6	NORMALE
28	181839062795	1.0	10.0	4.6	NORMALE
29	181839067576	10.5	8.75	9.8	NORMALE
30	191939066755	3.0	8.5	5.2	NORMALE
31	181839071153	1.5	10.75	5.2	NORMALE
32	191939065852	2.0	12.25	6.1	NORMALE
33	181839073573	12.0	8.75	10.7	NORMALE
34	171739065433	3.0	11.5	6.4	NORMALE
35	181839071422	15.5	14.75	15.2	NORMALE
36	171739070515	16.75	7.75	13.15	NORMALE
37	171739070754	1.0	10.0	4.6	NORMALE
38	181839066286	7.0	11.75	8.9	NORMALE
39	171739067637	0.0	8.0	3.2	NORMALE
40	191939063585	19.0	13.75	16.9	NORMALE
41	181839065418	0.0	0.0	0.0	NORMALE



2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Eléments de machines / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	2.5	7.5	4.5	NORMALE
2	171739072282	11.5	10.0	10.9	NORMALE
3	171739068596	18.5	17.75	18.2	NORMALE
4	181839064530	10.0	11.5	10.6	NORMALE
5	21059055865	16.25	11.5	14.35	NORMALE
6	181839067516	11.5	9.25	10.6	NORMALE
7	181839067979	0.0	0.0	0.0	NORMALE
8	181839068320	12.5	13.25	12.8	NORMALE
9	171739072367	10.0	11.0	10.4	NORMALE
10	181839069035	5.0	1.25	3.5	NORMALE
11	161639074350	10.0	10.0	10.0	NORMALE
12	171739072285	10.0	10.5	10.2	NORMALE
13	171739064529	13.0	7.0	10.6	NORMALE
14	16059056019	9.48	9.48	9.48	NORMALE
15	171739069681	11.5	10.5	11.1	NORMALE
16	191939073509	10.0	8.5	9.4	NORMALE
17	171739075272	12.5	0.0	7.5	NORMALE
18	171739066634	16.0	14.0	15.2	NORMALE
19	171739070530	0.0	0.0	0.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	9.0	16.5	12.0	NORMALE
22	191939067691	10.5	10.25	10.4	NORMALE
23	171739065555	3.0	7.5	4.8	NORMALE
24	191939067999	14.5	16.5	15.3	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	15.0	17.25	15.9	NORMALE
27	171739051132	11.0	16.5	13.2	NORMALE
28	171739065503	8.0	6.75	7.5	NORMALE
29	181839065349	3.0	11.0	6.2	NORMALE
30	2102933188	10.0	12.25	10.9	NORMALE
31	191939066210	0.0	10.25	4.1	NORMALE
32	171739065504	7.0	14.75	10.1	NORMALE
33	161639082827	15.0	10.0	13.0	NORMALE
34	191939071253	6.0	9.0	7.2	NORMALE
35	18059057474	7.0	0.0	4.2	NORMALE
36	181839071163	5.5	10.0	7.3	NORMALE
37	21059043170	10.0	9.0	9.6	NORMALE
38	181839073097	10.0	7.0	8.8	NORMALE
39	191939071288	11.0	10.0	10.6	NORMALE
40	171739080762	7.0	8.75	7.7	NORMALE
41	161639068062	8.0	10.0	8.8	NORMALE
42	181839068287	5.0	10.0	7.0	NORMALE
43	181839065361	13.0	0.0	7.8	NORMALE
44	181839068441	7.5	10.75	8.8	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Eléments de machines / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	11.5	15.5	13.1	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	16.5	16.25	16.4	NORMALE
4	191939063822	15.5	18.5	16.7	NORMALE
5	171739070132	12.0	9.25	10.9	NORMALE
6	181839065681	13.5	16.5	14.7	NORMALE
7	181839065393	10.0	10.5	10.2	NORMALE
8	191939068334	15.0	18.75	16.5	NORMALE
9	21039049673	4.5	10.0	6.7	NORMALE
10	2199924800	18.5	17.0	17.9	NORMALE
11	2199925113	12.0	13.5	12.6	NORMALE
12	191939071284	5.0	10.0	7.0	NORMALE
13	2199925116	16.5	15.75	16.2	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	11.5	10.5	11.1	NORMALE
16	181839071623	10.0	9.0	9.6	NORMALE
17	20932085046	14.5	11.5	13.3	NORMALE
18	191939065942	5.0	11.5	7.6	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	10.0	13.25	11.3	NORMALE
21	181839063930	12.5	17.5	14.5	NORMALE
22	191939065983	10.0	12.5	11.0	NORMALE
23	191939068682	8.5	8.25	8.4	NORMALE
24	171739066088	0.0	7.5	3.0	NORMALE
25	181839065322	10.0	9.0	9.6	NORMALE
26	191939065969	7.0	7.75	7.3	NORMALE
27	191939072528	3.0	8.5	5.2	NORMALE
28	181839062795	6.5	15.5	10.1	NORMALE
29	181839067576	13.5	16.0	14.5	NORMALE
30	191939066755	8.5	14.5	10.9	NORMALE
31	181839071153	10.0	13.25	11.3	NORMALE
32	191939065852	5.0	8.5	6.4	NORMALE
33	181839073573	7.0	10.0	8.2	NORMALE
34	171739065433	8.5	16.25	11.6	NORMALE
35	181839071422	8.0	13.75	10.3	NORMALE
36	171739070515	12.25	16.5	13.95	NORMALE
37	171739070754	7.5	11.75	9.2	NORMALE
38	181839066286	9.0	12.25	10.3	NORMALE
39	171739067637	4.0	10.0	6.4	NORMALE
40	191939063585	13.5	10.75	12.4	NORMALE
41	181839065418	0.0	0.0	0.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: environnement et développement durable / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	12.0	0.0	12.0	NORMALE
2	171739072282	10.0	0.0	10.0	NORMALE
3	171739068596	17.0	0.0	17.0	NORMALE
4	181839064530	7.0	0.0	7.0	NORMALE
5	21059055865	15.5	0.0	15.5	NORMALE
6	181839067516	12.0	0.0	12.0	NORMALE
7	181839067979	11.2	0.0	11.2	NORMALE
8	181839068320	11.0	0.0	11.0	NORMALE
9	171739072367	11.0	0.0	11.0	NORMALE
10	181839069035	10.0	0.0	10.0	NORMALE
11	161639074350	10.0	0.0	10.0	NORMALE
12	171739072285	11.0	0.0	11.0	NORMALE
13	171739064529	14.0	0.0	14.0	NORMALE
14	16059056019	0.0	0.0	0.0	NORMALE
15	171739069681	12.5	0.0	12.5	NORMALE
16	191939073509	10.5	0.0	10.5	NORMALE
17	171739075272	20.0	0.0	20.0	NORMALE
18	171739066634	10.0	0.0	10.0	NORMALE
19	171739070530	12.5	0.0	12.5	NORMALE
20	171739074299	13.0	0.0	13.0	NORMALE
21	181839071409	13.5	0.0	13.5	NORMALE
22	191939067691	9.0	0.0	9.0	NORMALE
23	171739065555	11.0	0.0	11.0	NORMALE
24	191939067999	13.5	0.0	13.5	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	16.5	0.0	16.5	NORMALE
27	171739051132	13.5	0.0	13.5	NORMALE
28	171739065503	9.5	0.0	9.5	NORMALE
29	181839065349	12.5	0.0	12.5	NORMALE
30	2102933188	16.0	0.0	16.0	NORMALE
31	191939066210	0.0	0.0	0.0	NORMALE
32	171739065504	10.5	0.0	10.5	NORMALE
33	161639082827	10.5	0.0	10.5	NORMALE
34	191939071253	13.0	0.0	13.0	NORMALE
35	18059057474	12.0	0.0	12.0	NORMALE
36	181839071163	10.5	0.0	10.5	NORMALE
37	21059043170	12.5	0.0	12.5	NORMALE
38	181839073097	14.5	0.0	14.5	NORMALE
39	191939071288	12.5	0.0	12.5	NORMALE
40	171739080762	10.0	0.0	10.0	NORMALE
41	161639068062	10.0	0.0	10.0	NORMALE
42	181839068287	12.5	0.0	12.5	NORMALE
43	181839065361	10.0	0.0	10.0	NORMALE
44	181839068441	12.5	0.0	12.5	NORMALE

Signature de l'enseignant:

Le:

Page 11 sur 22

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: environnement et développement durable / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	11.5	0.0	11.5	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	12.0	0.0	12.0	NORMALE
4	191939063822	18.5	0.0	18.5	NORMALE
5	171739070132	13.5	0.0	13.5	NORMALE
6	181839065681	7.0	0.0	7.0	NORMALE
7	181839065393	12.0	0.0	12.0	NORMALE
8	191939068334	17.0	0.0	17.0	NORMALE
9	21039049673	17.0	0.0	17.0	NORMALE
10	2199924800	15.5	0.0	15.5	NORMALE
11	2199925113	17.0	0.0	17.0	NORMALE
12	191939071284	14.5	0.0	14.5	NORMALE
13	2199925116	17.0	0.0	17.0	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	13.5	0.0	13.5	NORMALE
16	181839071623	0.0	0.0	0.0	NORMALE
17	20932085046	18.5	0.0	18.5	NORMALE
18	191939065942	8.0	0.0	8.0	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	15.5	0.0	15.5	NORMALE
21	181839063930	10.5	0.0	10.5	NORMALE
22	191939065983	13.0	0.0	13.0	NORMALE
23	191939068682	13.5	0.0	13.5	NORMALE
24	171739066088	10.0	0.0	10.0	NORMALE
25	181839065322	10.5	0.0	10.5	NORMALE
26	191939065969	14.0	0.0	14.0	NORMALE
27	191939072528	11.5	0.0	11.5	NORMALE
28	181839062795	12.5	0.0	12.5	NORMALE
29	181839067576	12.5	0.0	12.5	NORMALE
30	191939066755	18.5	0.0	18.5	NORMALE
31	181839071153	12.5	0.0	12.5	NORMALE
32	191939065852	10.5	0.0	10.5	NORMALE
33	181839073573	11.0	0.0	11.0	NORMALE
34	171739065433	11.0	0.0	11.0	NORMALE
35	181839071422	11.0	0.0	11.0	NORMALE
36	171739070515	12.0	0.0	12.0	NORMALE
37	171739070754	11.0	0.0	11.0	NORMALE
38	181839066286	10.0	0.0	10.0	NORMALE
39	171739067637	10.5	0.0	10.5	NORMALE
40	191939063585	15.5	0.0	15.5	NORMALE
41	181839065418	12.0	0.0	12.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Organisation et méthode de la maintenance / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	8.0	10.0	8.8	NORMALE
2	171739072282	7.0	8.5	7.6	NORMALE
3	171739068596	11.5	11.5	11.5	NORMALE
4	181839064530	9.0	13.5	10.8	NORMALE
5	21059055865	12.5	11.5	12.1	NORMALE
6	181839067516	19.0	10.5	15.6	NORMALE
7	181839067979	3.0	0.0	1.8	NORMALE
8	181839068320	13.0	13.0	13.0	NORMALE
9	171739072367	4.0	11.5	7.0	NORMALE
10	181839069035	4.0	8.5	5.8	NORMALE
11	161639074350	10.86	10.86	10.86	NORMALE
12	171739072285	6.0	11.75	8.3	NORMALE
13	171739064529	6.5	11.75	8.6	NORMALE
14	16059056019	10.84	10.84	10.84	NORMALE
15	171739069681	12.0	15.5	13.4	NORMALE
16	191939073509	13.0	10.0	11.8	NORMALE
17	171739075272	2.0	0.0	1.2	NORMALE
18	171739066634	15.0	15.75	15.3	NORMALE
19	171739070530	0.0	0.0	0.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	10.0	8.5	9.4	NORMALE
22	191939067691	10.0	11.5	10.6	NORMALE
23	171739065555	2.0	6.5	3.8	NORMALE
24	191939067999	18.5	8.0	14.3	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	14.5	16.5	15.3	NORMALE
27	171739051132	17.5	12.75	15.6	NORMALE
28	171739065503	3.0	7.5	4.8	NORMALE
29	181839065349	3.0	8.0	5.0	NORMALE
30	2102933188	6.0	10.0	7.6	NORMALE
31	191939066210	0.0	10.25	4.1	NORMALE
32	171739065504	10.0	10.0	10.0	NORMALE
33	161639082827	7.5	10.0	8.5	NORMALE
34	191939071253	10.0	8.75	9.5	NORMALE
35	18059057474	1.0	0.0	0.6	NORMALE
36	181839071163	3.0	10.0	5.8	NORMALE
37	21059043170	10.0	12.75	11.1	NORMALE
38	181839073097	5.0	11.5	7.6	NORMALE
39	191939071288	13.0	9.25	11.5	NORMALE
40	171739080762	3.0	11.0	6.2	NORMALE
41	161639068062	10.88	10.88	10.88	NORMALE
42	181839068287	10.0	13.0	11.2	NORMALE
43	181839065361	0.0	0.0	0.0	NORMALE
44	181839068441	4.5	11.25	7.2	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Organisation et méthode de la maintenance / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	10.48	10.48	10.48	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	7.5	9.25	8.2	NORMALE
4	191939063822	15.0	11.0	13.4	NORMALE
5	171739070132	2.0	9.5	5.0	NORMALE
6	181839065681	2.5	8.5	4.9	NORMALE
7	181839065393	5.0	8.25	6.3	NORMALE
8	191939068334	10.0	10.0	10.0	NORMALE
9	21039049673	8.0	6.5	7.4	NORMALE
10	2199924800	20.0	9.0	15.6	NORMALE
11	2199925113	13.5	10.0	12.1	NORMALE
12	191939071284	6.0	10.0	7.6	NORMALE
13	2199925116	12.0	12.25	12.1	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	6.0	9.25	7.3	NORMALE
16	181839071623	3.0	10.0	5.8	NORMALE
17	20932085046	10.0	15.0	12.0	NORMALE
18	191939065942	8.5	10.5	9.3	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	14.0	13.75	13.9	NORMALE
21	181839063930	10.0	14.25	11.7	NORMALE
22	191939065983	2.5	9.5	5.3	NORMALE
23	191939068682	1.0	8.25	3.9	NORMALE
24	171739066088	0.25	7.75	3.25	NORMALE
25	181839065322	10.0	10.0	10.0	NORMALE
26	191939065969	7.0	10.0	8.2	NORMALE
27	191939072528	7.0	7.75	7.3	NORMALE
28	181839062795	13.5	14.5	13.9	NORMALE
29	181839067576	12.5	11.25	12.0	NORMALE
30	191939066755	18.0	11.5	15.4	NORMALE
31	181839071153	5.5	9.75	7.2	NORMALE
32	191939065852	8.0	7.75	7.9	NORMALE
33	181839073573	3.0	10.0	5.8	NORMALE
34	171739065433	5.0	15.25	9.1	NORMALE
35	181839071422	15.5	7.5	12.3	NORMALE
36	171739070515	4.0	11.5	7.0	NORMALE
37	171739070754	4.5	13.5	8.1	NORMALE
38	181839066286	3.0	9.0	5.4	NORMALE
39	171739067637	0.5	8.5	3.7	NORMALE
40	191939063585	12.0	12.0	12.0	NORMALE
41	181839065418	0.0	8.5	3.4	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: TP électronique 2 et TP Electrotechnique2 / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	0.0	12.5	12.5	NORMALE
2	171739072282	0.0	13.0	13.0	NORMALE
3	171739068596	0.0	13.5	13.5	NORMALE
4	181839064530	0.0	14.0	14.0	NORMALE
5	21059055865	0.0	14.0	14.0	NORMALE
6	181839067516	0.0	13.5	13.5	NORMALE
7	181839067979	0.0	14.0	14.0	NORMALE
8	181839068320	0.0	12.0	12.0	NORMALE
9	171739072367	0.0	12.0	12.0	NORMALE
10	181839069035	0.0	12.0	12.0	NORMALE
11	161639074350	0.0	12.5	12.5	NORMALE
12	171739072285	0.0	12.5	12.5	NORMALE
13	171739064529	0.0	14.0	14.0	NORMALE
14	16059056019	0.0	13.33	13.33	NORMALE
15	171739069681	0.0	12.45	12.45	NORMALE
16	191939073509	0.0	14.0	14.0	NORMALE
17	171739075272	0.0	13.5	13.5	NORMALE
18	171739066634	0.0	13.5	13.5	NORMALE
19	171739070530	0.0	14.0	14.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	0.0	12.0	12.0	NORMALE
22	191939067691	0.0	13.5	13.5	NORMALE
23	171739065555	0.0	14.0	14.0	NORMALE
24	191939067999	0.0	13.5	13.5	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	0.0	13.5	13.5	NORMALE
27	171739051132	0.0	13.5	13.5	NORMALE
28	171739065503	0.0	13.5	13.5	NORMALE
29	181839065349	0.0	13.5	13.5	NORMALE
30	2102933188	0.0	11.0	11.0	NORMALE
31	191939066210	0.0	14.0	14.0	NORMALE
32	171739065504	0.0	13.5	13.5	NORMALE
33	161639082827	0.0	13.5	13.5	NORMALE
34	191939071253	0.0	12.5	12.5	NORMALE
35	18059057474	0.0	0.0	0.0	NORMALE
36	181839071163	0.0	13.0	13.0	NORMALE
37	21059043170	0.0	13.0	13.0	NORMALE
38	181839073097	0.0	12.0	12.0	NORMALE
39	191939071288	0.0	12.5	12.5	NORMALE
40	171739080762	0.0	14.0	14.0	NORMALE
41	161639068062	0.0	12.45	12.45	NORMALE
42	181839068287	0.0	13.5	13.5	NORMALE
43	181839065361	0.0	13.5	13.5	NORMALE
44	181839068441	0.0	12.5	12.5	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: TP électronique 2 et TP Electrotechnique2 / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	0.0	12.45	12.45	NORMALE
2	171739082303	0.0	11.5	11.5	NORMALE
3	181839063202	0.0	12.5	12.5	NORMALE
4	191939063822	0.0	15.0	15.0	NORMALE
5	171739070132	0.0	0.0	0.0	NORMALE
6	181839065681	0.0	13.5	13.5	NORMALE
7	181839065393	0.0	14.0	14.0	NORMALE
8	191939068334	0.0	15.5	15.5	NORMALE
9	21039049673	0.0	17.0	17.0	NORMALE
10	2199924800	0.0	17.0	17.0	NORMALE
11	2199925113	0.0	17.0	17.0	NORMALE
12	191939071284	0.0	13.0	13.0	NORMALE
13	2199925116	0.0	17.0	17.0	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	0.0	15.5	15.5	NORMALE
16	181839071623	0.0	14.0	14.0	NORMALE
17	20932085046	0.0	16.0	16.0	NORMALE
18	191939065942	0.0	14.0	14.0	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	0.0	13.5	13.5	NORMALE
21	181839063930	0.0	13.5	13.5	NORMALE
22	191939065983	0.0	14.0	14.0	NORMALE
23	191939068682	0.0	15.5	15.5	NORMALE
24	171739066088	0.0	14.0	14.0	NORMALE
25	181839065322	0.0	11.0	11.0	NORMALE
26	191939065969	0.0	14.0	14.0	NORMALE
27	191939072528	0.0	14.0	14.0	NORMALE
28	181839062795	0.0	11.0	11.0	NORMALE
29	181839067576	0.0	15.5	15.5	NORMALE
30	191939066755	0.0	14.0	14.0	NORMALE
31	181839071153	0.0	14.0	14.0	NORMALE
32	191939065852	0.0	12.0	12.0	NORMALE
33	181839073573	0.0	13.5	13.5	NORMALE
34	171739065433	0.0	12.5	12.5	NORMALE
35	181839071422	0.0	14.0	14.0	NORMALE
36	171739070515	0.0	12.5	12.5	NORMALE
37	171739070754	0.0	13.0	13.0	NORMALE
38	181839066286	0.0	16.0	16.0	NORMALE
39	171739067637	0.0	13.5	13.5	NORMALE
40	191939063585	0.0	15.0	15.0	NORMALE
41	181839065418	0.0	0.0	0.0	NORMALE



2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: TP gestion de maintenance assistée par ordinateur / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	9.0	10.63	9.65	NORMALE
2	171739072282	8.9	8.9	8.9	NORMALE
3	171739068596	8.3	8.3	8.3	NORMALE
4	181839064530	13.0	10.5	12.0	NORMALE
5	21059055865	11.5	15.0	12.9	NORMALE
6	181839067516	15.0	11.5	13.6	NORMALE
7	181839067979	12.0	0.0	7.2	NORMALE
8	181839068320	5.0	11.13	7.45	NORMALE
9	171739072367	10.8	10.8	10.8	NORMALE
10	181839069035	5.0	7.75	6.1	NORMALE
11	161639074350	12.0	13.0	12.4	NORMALE
12	171739072285	9.3	9.3	9.3	NORMALE
13	171739064529	14.5	12.88	13.85	NORMALE
14	16059056019	11.55	10.68	11.2	NORMALE
15	171739069681	8.32	8.32	8.32	NORMALE
16	191939073509	0.0	10.5	4.2	NORMALE
17	171739075272	0.0	0.0	0.0	NORMALE
18	171739066634	15.0	16.13	15.45	NORMALE
19	171739070530	0.0	0.0	0.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	9.8	9.8	9.8	NORMALE
22	191939067691	4.4	11.5	7.24	NORMALE
23	171739065555	9.0	7.75	8.5	NORMALE
24	191939067999	18.0	11.5	15.4	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	10.0	14.88	11.95	NORMALE
27	171739051132	13.5	13.13	13.35	NORMALE
28	171739065503	4.5	7.5	5.7	NORMALE
29	181839065349	8.4	8.4	8.4	NORMALE
30	2102933188	8.0	7.0	7.6	NORMALE
31	191939066210	11.0	7.13	9.45	NORMALE
32	171739065504	12.0	11.25	11.7	NORMALE
33	161639082827	10.0	10.63	10.25	NORMALE
34	191939071253	11.5	11.13	11.35	NORMALE
35	18059057474	7.0	6.5	6.8	NORMALE
36	181839071163	13.5	11.0	12.5	NORMALE
37	21059043170	17.5	17.25	17.4	NORMALE
38	181839073097	12.0	11.0	11.6	NORMALE
39	191939071288	14.5	12.13	13.55	NORMALE
40	171739080762	13.0	11.0	12.2	NORMALE
41	161639068062	7.0	7.0	7.0	NORMALE
42	181839068287	4.0	11.0	6.8	NORMALE
43	181839065361	12.0	0.0	7.2	NORMALE
44	181839068441	8.5	11.0	9.5	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: TP gestion de maintenance assistée par ordinateur / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	8.24	8.24	8.24	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	9.0	11.13	9.85	NORMALE
4	191939063822	9.0	10.5	9.6	NORMALE
5	171739070132	8.5	3.5	6.5	NORMALE
6	181839065681	7.0	10.75	8.5	NORMALE
7	181839065393	11.4	11.4	11.4	NORMALE
8	191939068334	8.0	11.38	9.35	NORMALE
9	21039049673	7.5	12.25	9.4	NORMALE
10	2199924800	20.0	13.75	17.5	NORMALE
11	2199925113	15.5	14.75	15.2	NORMALE
12	191939071284	7.0	11.25	8.7	NORMALE
13	2199925116	18.5	11.38	15.65	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	11.0	11.38	11.15	NORMALE
16	181839071623	11.0	10.75	10.9	NORMALE
17	20932085046	11.5	12.88	12.05	NORMALE
18	191939065942	12.0	10.75	11.5	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	12.5	11.75	12.2	NORMALE
21	181839063930	10.0	10.0	10.0	NORMALE
22	191939065983	10.5	12.5	11.3	NORMALE
23	191939068682	8.5	10.88	9.45	NORMALE
24	171739066088	7.8	7.8	7.8	NORMALE
25	181839065322	5.5	11.38	7.85	NORMALE
26	191939065969	8.5	12.5	10.1	NORMALE
27	191939072528	8.0	10.5	9.0	NORMALE
28	181839062795	13.5	11.75	12.8	NORMALE
29	181839067576	11.0	11.38	11.15	NORMALE
30	191939066755	16.5	13.25	15.2	NORMALE
31	181839071153	9.1	9.1	9.1	NORMALE
32	191939065852	5.5	10.75	7.6	NORMALE
33	181839073573	8.5	11.25	9.6	NORMALE
34	171739065433	10.5	10.75	10.6	NORMALE
35	181839071422	9.5	11.25	10.2	NORMALE
36	171739070515	4.5	11.38	7.25	NORMALE
37	171739070754	10.0	11.25	10.5	NORMALE
38	181839066286	10.0	11.13	10.45	NORMALE
39	171739067637	6.0	11.63	8.25	NORMALE
40	191939063585	9.0	11.38	9.95	NORMALE
41	181839065418	0.0	0.0	0.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: TP Métrologie et assemblage / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	0.0	12.0	12.0	NORMALE
2	171739072282	0.0	10.0	10.0	NORMALE
3	171739068596	0.0	10.5	10.5	NORMALE
4	181839064530	0.0	10.0	10.0	NORMALE
5	21059055865	0.0	12.5	12.5	NORMALE
6	181839067516	0.0	10.0	10.0	NORMALE
7	181839067979	0.0	10.0	10.0	NORMALE
8	181839068320	0.0	0.0	0.0	NORMALE
9	171739072367	0.0	10.0	10.0	NORMALE
10	181839069035	0.0	0.0	0.0	NORMALE
11	161639074350	0.0	13.5	13.5	NORMALE
12	171739072285	0.0	11.0	11.0	NORMALE
13	171739064529	0.0	10.0	10.0	NORMALE
14	16059056019	0.0	11.5	11.5	NORMALE
15	171739069681	0.0	12.1	12.1	NORMALE
16	191939073509	0.0	12.5	12.5	NORMALE
17	171739075272	0.0	10.75	10.75	NORMALE
18	171739066634	0.0	10.0	10.0	NORMALE
19	171739070530	0.0	10.0	10.0	NORMALE
20	171739074299	0.0	10.0	10.0	NORMALE
21	181839071409	0.0	10.0	10.0	NORMALE
22	191939067691	0.0	12.5	12.5	NORMALE
23	171739065555	0.0	10.0	10.0	NORMALE
24	191939067999	0.0	12.5	12.5	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	0.0	10.5	10.5	NORMALE
27	171739051132	0.0	10.0	10.0	NORMALE
28	171739065503	0.0	10.75	10.75	NORMALE
29	181839065349	0.0	11.0	11.0	NORMALE
30	2102933188	0.0	11.0	11.0	NORMALE
31	191939066210	0.0	0.0	0.0	NORMALE
32	171739065504	0.0	10.75	10.75	NORMALE
33	161639082827	0.0	10.0	10.0	NORMALE
34	191939071253	0.0	0.0	0.0	NORMALE
35	18059057474	0.0	0.0	0.0	NORMALE
36	181839071163	0.0	10.0	10.0	NORMALE
37	21059043170	0.0	10.0	10.0	NORMALE
38	181839073097	0.0	0.0	0.0	NORMALE
39	191939071288	0.0	12.0	12.0	NORMALE
40	171739080762	0.0	10.5	10.5	NORMALE
41	161639068062	0.0	12.45	12.45	NORMALE
42	181839068287	0.0	0.0	0.0	NORMALE
43	181839065361	0.0	10.5	10.5	NORMALE
44	181839068441	0.0	10.0	10.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: TP Métrologie et assemblage / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	0.0	11.25	11.25	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	0.0	10.0	10.0	NORMALE
4	191939063822	0.0	11.0	11.0	NORMALE
5	171739070132	0.0	0.0	0.0	NORMALE
6	181839065681	0.0	11.0	11.0	NORMALE
7	181839065393	0.0	10.0	10.0	NORMALE
8	191939068334	0.0	0.0	0.0	NORMALE
9	21039049673	0.0	10.25	10.25	NORMALE
10	2199924800	0.0	10.5	10.5	NORMALE
11	2199925113	0.0	12.0	12.0	NORMALE
12	191939071284	0.0	12.0	12.0	NORMALE
13	2199925116	0.0	10.25	10.25	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	0.0	11.5	11.5	NORMALE
16	181839071623	0.0	12.0	12.0	NORMALE
17	20932085046	0.0	10.0	10.0	NORMALE
18	191939065942	0.0	12.5	12.5	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	0.0	10.0	10.0	NORMALE
21	181839063930	0.0	10.0	10.0	NORMALE
22	191939065983	0.0	10.5	10.5	NORMALE
23	191939068682	0.0	5.0	5.0	NORMALE
24	171739066088	0.0	10.5	10.5	NORMALE
25	181839065322	0.0	10.5	10.5	NORMALE
26	191939065969	0.0	11.0	11.0	NORMALE
27	191939072528	0.0	12.25	12.25	NORMALE
28	181839062795	0.0	11.75	11.75	NORMALE
29	181839067576	0.0	11.5	11.5	NORMALE
30	191939066755	0.0	12.5	12.5	NORMALE
31	181839071153	0.0	10.5	10.5	NORMALE
32	191939065852	0.0	10.5	10.5	NORMALE
33	181839073573	0.0	10.0	10.0	NORMALE
34	171739065433	0.0	5.0	5.0	NORMALE
35	181839071422	0.0	10.25	10.25	NORMALE
36	171739070515	0.0	10.0	10.0	NORMALE
37	171739070754	0.0	12.0	12.0	NORMALE
38	181839066286	0.0	12.5	12.5	NORMALE
39	171739067637	0.0	10.0	10.0	NORMALE
40	191939063585	0.0	11.0	11.0	NORMALE
41	181839065418	0.0	0.0	0.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Transfert thermique / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939071247	2.0	0.0	2.0	NORMALE
2	171739072282	2.0	0.0	2.0	NORMALE
3	171739068596	5.0	0.0	5.0	NORMALE
4	181839064530	1.0	0.0	1.0	NORMALE
5	21059055865	8.0	0.0	8.0	NORMALE
6	181839067516	2.5	0.0	2.5	NORMALE
7	181839067979	2.0	0.0	2.0	NORMALE
8	181839068320	8.5	0.0	8.5	NORMALE
9	171739072367	3.0	0.0	3.0	NORMALE
10	181839069035	0.0	0.0	0.0	NORMALE
11	161639074350	1.0	0.0	1.0	NORMALE
12	171739072285	2.0	0.0	2.0	NORMALE
13	171739064529	2.5	0.0	2.5	NORMALE
14	16059056019	0.0	0.0	0.0	NORMALE
15	171739069681	3.5	0.0	3.5	NORMALE
16	191939073509	3.0	0.0	3.0	NORMALE
17	171739075272	7.0	0.0	7.0	NORMALE
18	171739066634	14.0	0.0	14.0	NORMALE
19	171739070530	0.0	0.0	0.0	NORMALE
20	171739074299	0.0	0.0	0.0	NORMALE
21	181839071409	1.5	0.0	1.5	NORMALE
22	191939067691	2.0	0.0	2.0	NORMALE
23	171739065555	2.5	0.0	2.5	NORMALE
24	191939067999	1.5	0.0	1.5	NORMALE
25	2000934926	0.0	0.0	0.0	NORMALE
26	181839065682	1.5	0.0	1.5	NORMALE
27	171739051132	4.0	0.0	4.0	NORMALE
28	171739065503	3.0	0.0	3.0	NORMALE
29	181839065349	2.0	0.0	2.0	NORMALE
30	2102933188	6.0	0.0	6.0	NORMALE
31	191939066210	3.0	0.0	3.0	NORMALE
32	171739065504	2.0	0.0	2.0	NORMALE
33	161639082827	2.0	0.0	2.0	NORMALE
34	191939071253	2.5	0.0	2.5	NORMALE
35	18059057474	2.0	0.0	2.0	NORMALE
36	181839071163	4.0	0.0	4.0	NORMALE
37	21059043170	6.5	0.0	6.5	NORMALE
38	181839073097	2.5	0.0	2.5	NORMALE
39	191939071288	2.0	0.0	2.0	NORMALE
40	171739080762	3.5	0.0	3.5	NORMALE
41	161639068062	1.0	0.0	1.0	NORMALE
42	181839068287	2.0	0.0	2.0	NORMALE
43	181839065361	0.0	0.0	0.0	NORMALE
44	181839068441	2.0	0.0	2.0	NORMALE

2021/2022

Filière: électromécanique  
Maintenance industrielle

Niveau: Arrêté d'habilitation de l'offre de formation: N°Arrêté n°714 du 05 Aout 2015

Matière: Transfert thermique / Section A / 2

#	Matricule	Examen	CC	MG	Session
1	171739070071	2.5	0.0	2.5	NORMALE
2	171739082303	0.0	0.0	0.0	NORMALE
3	181839063202	2.0	0.0	2.0	NORMALE
4	191939063822	4.0	0.0	4.0	NORMALE
5	171739070132	3.5	0.0	3.5	NORMALE
6	181839065681	2.0	0.0	2.0	NORMALE
7	181839065393	3.0	0.0	3.0	NORMALE
8	191939068334	2.5	0.0	2.5	NORMALE
9	21039049673	7.5	0.0	7.5	NORMALE
10	2199924800	13.0	0.0	13.0	NORMALE
11	2199925113	10.5	0.0	10.5	NORMALE
12	191939071284	2.0	0.0	2.0	NORMALE
13	2199925116	10.0	0.0	10.0	NORMALE
14	181839064389	0.0	0.0	0.0	NORMALE
15	181839071460	4.0	0.0	4.0	NORMALE
16	181839071623	3.0	0.0	3.0	NORMALE
17	20932085046	10.0	0.0	10.0	NORMALE
18	191939065942	0.0	0.0	0.0	NORMALE
19	181839072315	0.0	0.0	0.0	
20	181839068317	3.0	0.0	3.0	NORMALE
21	181839063930	3.5	0.0	3.5	NORMALE
22	191939065983	2.5	0.0	2.5	NORMALE
23	191939068682	4.0	0.0	4.0	NORMALE
24	171739066088	3.0	0.0	3.0	NORMALE
25	181839065322	3.5	0.0	3.5	NORMALE
26	191939065969	1.0	0.0	1.0	NORMALE
27	191939072528	1.0	0.0	1.0	NORMALE
28	181839062795	2.0	0.0	2.0	NORMALE
29	181839067576	2.0	0.0	2.0	NORMALE
30	191939066755	2.5	0.0	2.5	NORMALE
31	181839071153	2.0	0.0	2.0	NORMALE
32	191939065852	3.0	0.0	3.0	NORMALE
33	181839073573	1.0	0.0	1.0	NORMALE
34	171739065433	3.5	0.0	3.5	NORMALE
35	181839071422	4.5	0.0	4.5	NORMALE
36	171739070515	1.0	0.0	1.0	NORMALE
37	171739070754	1.0	0.0	1.0	NORMALE
38	181839066286	2.0	0.0	2.0	NORMALE
39	171739067637	2.5	0.0	2.5	NORMALE
40	191939063585	3.0	0.0	3.0	NORMALE
41	181839065418	0.0	0.0	0.0	NORMALE