

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Automatismes et informatique industrielle / Section A / 1

#	Matricule	CC
1	191939065437	16.0
2	191931025291	17.5
3	181839063952	2.0
4	191939078832	13.0
5	191939071793	17.5
6	181839064074	17.5
7	181939079101	19.0
8	191939069226	17.5
9	191939064489	17.5
10	191939065876	13.5
11	181839066298	13.0
12	191939068058	15.0
13	191939066276	12.5
14	191939065481	10.0
15	191939065478	10.0
16	191939071230	20.0
17	191939066280	20.0
18	191939070940	17.5
19	191939067692	17.5
20	191939068800	17.5
21	181839066954	17.5
22	191939064695	17.5

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Automatismes et informatique industrielle / Section A / 2

#	Matricule	CC
1	191939064533	20.0
2	181839065727	17.5
3	191939063671	0.0
4	171739070201	11.5
5	191939071278	20.0
6	191939069227	17.5
7	191939065475	16.0
8	191939065507	17.5
9	181839065340	15.4
10	191939072403	20.0
11	191939064653	17.5
12	191939079330	18.0
13	191939071766	20.0
14	191939067986	20.0
15	191939065962	11.0
16	191939067040	17.5
17	191939063815	8.0
18	191939068864	15.5
19	191939065971	17.5
20	191939072401	20.0
21	181839064903	17.5
22	181839063941	18.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Automatismes et informatique industrielle / Section A / 3

#	Matricule	CC
1	191939072488	15.0
2	191939067581	20.0
3	2199925114	10.0
4	2186160484	12.0
5	191939065840	11.0
6	181839068296	15.5
7	191939071753	14.0
8	191939065985	12.5
9	191939071296	20.0
10	191939066211	20.0
11	181839064886	20.0
12	171739075364	10.0
13	191939070088	13.0
14	191939066282	12.5
15	191939063808	6.5
16	191939071329	19.0
17	191939070044	12.5
18	191939064640	12.5
19	191939067550	10.5
20	181839073057	13.5
21	191939067634	13.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Automatismes et informatique industrielle / Section A / 4

#	Matricule	CC
1	171739073166	5.8
2	191939067480	13.0
3	191939066295	12.5
4	181839068368	13.4
5	191939065471	20.0
6	181839067575	20.0
7	181839072985	15.0
8	191939066946	16.0
9	191939066902	6.0
10	191939066290	12.5
11	181839067961	20.0
12	181839068409	14.0
13	181839065724	20.0
14	191939067521	15.0
15	191939078556	17.0
16	191939079933	17.5
17	191939067963	15.5
18	181839068236	18.0
19	181839065722	17.0
20	171739068587	11.8
21	191939067041	18.5

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Capteurs et conditionneurs / Section A / 1

#	Matricule	CC
1	191939065437	0.0
2	191931025291	0.0
3	181839063952	0.0
4	191939078832	0.0
5	191939071793	0.0
6	181839064074	0.0
7	181939079101	0.0
8	191939069226	0.0
9	191939064489	0.0
10	191939065876	0.0
11	181839066298	0.0
12	191939068058	0.0
13	191939066276	0.0
14	191939065481	0.0
15	191939065478	0.0
16	191939071230	0.0
17	191939066280	0.0
18	191939070940	0.0
19	191939067692	0.0
20	191939068800	0.0
21	181839066954	0.0
22	191939064695	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Capteurs et conditionneurs / Section A / 2

#	Matricule	CC
1	191939064533	0.0
2	181839065727	0.0
3	191939063671	0.0
4	171739070201	0.0
5	191939071278	0.0
6	191939069227	0.0
7	191939065475	0.0
8	191939065507	0.0
9	181839065340	0.0
10	191939072403	0.0
11	191939064653	0.0
12	191939079330	0.0
13	191939071766	0.0
14	191939067986	0.0
15	191939065962	0.0
16	191939067040	0.0
17	191939063815	0.0
18	191939068864	0.0
19	191939065971	0.0
20	191939072401	0.0
21	181839064903	0.0
22	181839063941	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Capteurs et conditionneurs / Section A / 3

#	Matricule	CC
1	191939072488	0.0
2	191939067581	0.0
3	2199925114	0.0
4	2186160484	0.0
5	191939065840	0.0
6	181839068296	0.0
7	191939071753	0.0
8	191939065985	0.0
9	191939071296	0.0
10	191939066211	0.0
11	181839064886	0.0
12	171739075364	0.0
13	191939070088	0.0
14	191939066282	0.0
15	191939063808	0.0
16	191939071329	0.0
17	191939070044	0.0
18	191939064640	0.0
19	191939067550	0.0
20	181839073057	0.0
21	191939067634	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Capteurs et conditionneurs / Section A / 4

#	Matricule	CC
1	171739073166	0.0
2	191939067480	0.0
3	191939066295	0.0
4	181839068368	0.0
5	191939065471	0.0
6	181839067575	0.0
7	181839072985	0.0
8	191939066946	0.0
9	191939066902	0.0
10	191939066290	0.0
11	181839067961	0.0
12	181839068409	0.0
13	181839065724	0.0
14	191939067521	0.0
15	191939078556	0.0
16	191939079933	0.0
17	191939067963	0.0
18	181839068236	0.0
19	181839065722	0.0
20	171739068587	0.0
21	191939067041	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: commande des entrainements électromécanique / Section A / 1

#	Matricule	CC
1	191939065437	15.0
2	191931025291	15.5
3	181839063952	10.0
4	191939078832	12.0
5	191939071793	13.5
6	181839064074	12.0
7	181939079101	14.5
8	191939069226	15.5
9	191939064489	14.5
10	191939065876	14.0
11	181839066298	15.0
12	191939068058	13.0
13	191939066276	13.0
14	191939065481	14.5
15	191939065478	14.0
16	191939071230	13.5
17	191939066280	13.0
18	191939070940	15.5
19	191939067692	13.0
20	191939068800	14.5
21	181839066954	13.5
22	191939064695	12.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: commande des entraînements électromécanique / Section A / 2

#	Matricule	CC
1	191939064533	14.0
2	181839065727	16.5
3	191939063671	0.0
4	171739070201	10.5
5	191939071278	14.5
6	191939069227	15.5
7	191939065475	14.0
8	191939065507	13.5
9	181839065340	10.6
10	191939072403	14.0
11	191939064653	15.0
12	191939079330	15.0
13	191939071766	13.0
14	191939067986	13.0
15	191939065962	14.0
16	191939067040	12.5
17	191939063815	11.0
18	191939068864	13.0
19	191939065971	11.0
20	191939072401	14.0
21	181839064903	13.5
22	181839063941	12.0

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: commande des entrainements électromécanique / Section A / 3

#	Matricule	CC
1	191939072488	13.0
2	191939067581	13.0
3	2199925114	15.0
4	2186160484	13.5
5	191939065840	13.0
6	181839068296	13.0
7	191939071753	13.0
8	191939065985	11.0
9	191939071296	14.5
10	191939066211	16.5
11	181839064886	14.5
12	171739075364	7.86
13	191939070088	13.0
14	191939066282	16.5
15	191939063808	14.0
16	191939071329	14.5
17	191939070044	13.0
18	191939064640	14.0
19	191939067550	16.0
20	181839073057	16.0
21	191939067634	16.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: commande des entraînements électromécanique / Section A / 4

#	Matricule	CC
1	171739073166	11.4
2	191939067480	13.0
3	191939066295	13.0
4	181839068368	11.63
5	191939065471	15.0
6	181839067575	12.0
7	181839072985	16.0
8	191939066946	12.5
9	191939066902	11.0
10	191939066290	13.0
11	181839067961	15.5
12	181839068409	13.0
13	181839065724	16.5
14	191939067521	13.0
15	191939078556	15.5
16	191939079933	15.5
17	191939067963	13.0
18	181839068236	14.03
19	181839065722	12.8
20	171739068587	10.58
21	191939067041	12.5

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: industrielle au moteur à combustion interne / Section A / 1

#	Matricule	CC
1	191939065437	0.0
2	191931025291	0.0
3	181839063952	0.0
4	191939078832	0.0
5	191939071793	0.0
6	181839064074	0.0
7	181939079101	0.0
8	191939069226	0.0
9	191939064489	0.0
10	191939065876	0.0
11	181839066298	0.0
12	191939068058	0.0
13	191939066276	0.0
14	191939065481	0.0
15	191939065478	0.0
16	191939071230	0.0
17	191939066280	0.0
18	191939070940	0.0
19	191939067692	0.0
20	191939068800	0.0
21	181839066954	0.0
22	191939064695	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: industrielle au moteur à combustion interne / Section A / 2

#	Matricule	CC
1	191939064533	0.0
2	181839065727	0.0
3	191939063671	0.0
4	171739070201	0.0
5	191939071278	0.0
6	191939069227	0.0
7	191939065475	0.0
8	191939065507	0.0
9	181839065340	0.0
10	191939072403	0.0
11	191939064653	0.0
12	191939079330	0.0
13	191939071766	0.0
14	191939067986	0.0
15	191939065962	0.0
16	191939067040	0.0
17	191939063815	0.0
18	191939068864	0.0
19	191939065971	0.0
20	191939072401	0.0
21	181839064903	0.0
22	181839063941	0.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: industrielle au moteur à combustion interne / Section A / 3

#	Matricule	CC
1	191939072488	0.0
2	191939067581	0.0
3	2199925114	0.0
4	2186160484	0.0
5	191939065840	0.0
6	181839068296	0.0
7	191939071753	0.0
8	191939065985	0.0
9	191939071296	0.0
10	191939066211	0.0
11	181839064886	0.0
12	171739075364	0.0
13	191939070088	0.0
14	191939066282	0.0
15	191939063808	0.0
16	191939071329	0.0
17	191939070044	0.0
18	191939064640	0.0
19	191939067550	0.0
20	181839073057	0.0
21	191939067634	0.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: industrielle au moteur à combustion interne / Section A / 4

#	Matricule	CC
1	171739073166	0.0
2	191939067480	0.0
3	191939066295	0.0
4	181839068368	0.0
5	191939065471	0.0
6	181839067575	0.0
7	181839072985	0.0
8	191939066946	0.0
9	191939066902	0.0
10	191939066290	0.0
11	181839067961	0.0
12	181839068409	0.0
13	181839065724	0.0
14	191939067521	0.0
15	191939078556	0.0
16	191939079933	0.0
17	191939067963	0.0
18	181839068236	0.0
19	181839065722	0.0
20	171739068587	0.0
21	191939067041	0.0

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Maintenance des systèmes électromécaniques / Section A / 1

#	Matricule	CC
1	191939065437	0.0
2	191931025291	0.0
3	181839063952	0.0
4	191939078832	0.0
5	191939071793	0.0
6	181839064074	0.0
7	181939079101	0.0
8	191939069226	0.0
9	191939064489	0.0
10	191939065876	0.0
11	181839066298	0.0
12	191939068058	0.0
13	191939066276	0.0
14	191939065481	0.0
15	191939065478	0.0
16	191939071230	0.0
17	191939066280	0.0
18	191939070940	0.0
19	191939067692	0.0
20	191939068800	0.0
21	181839066954	0.0
22	191939064695	0.0

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Maintenance des systèmes électromécaniques / Section A / 2

#	Matricule	CC
1	191939064533	0.0
2	181839065727	0.0
3	191939063671	0.0
4	171739070201	0.0
5	191939071278	0.0
6	191939069227	0.0
7	191939065475	0.0
8	191939065507	0.0
9	181839065340	0.0
10	191939072403	0.0
11	191939064653	0.0
12	191939079330	0.0
13	191939071766	0.0
14	191939067986	0.0
15	191939065962	0.0
16	191939067040	0.0
17	191939063815	0.0
18	191939068864	0.0
19	191939065971	0.0
20	191939072401	0.0
21	181839064903	0.0
22	181839063941	0.0

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Maintenance des systèmes électromécaniques / Section A / 3

#	Matricule	CC
1	191939072488	0.0
2	191939067581	0.0
3	2199925114	0.0
4	2186160484	0.0
5	191939065840	0.0
6	181839068296	0.0
7	191939071753	0.0
8	191939065985	0.0
9	191939071296	0.0
10	191939066211	0.0
11	181839064886	0.0
12	171739075364	0.0
13	191939070088	0.0
14	191939066282	0.0
15	191939063808	0.0
16	191939071329	0.0
17	191939070044	0.0
18	191939064640	0.0
19	191939067550	0.0
20	181839073057	0.0
21	191939067634	0.0

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Maintenance des systèmes électromécaniques / Section A / 4

#	Matricule	CC
1	171739073166	0.0
2	191939067480	0.0
3	191939066295	0.0
4	181839068368	0.0
5	191939065471	0.0
6	181839067575	0.0
7	181839072985	0.0
8	191939066946	0.0
9	191939066902	0.0
10	191939066290	0.0
11	181839067961	0.0
12	181839068409	0.0
13	181839065724	0.0
14	191939067521	0.0
15	191939078556	0.0
16	191939079933	0.0
17	191939067963	0.0
18	181839068236	0.0
19	181839065722	0.0
20	171739068587	0.0
21	191939067041	0.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Projer de fin cycle / Section A / 1

#	Matricule	CC
1	191939065437	17.0
2	191931025291	18.0
3	181839063952	15.0
4	191939078832	15.0
5	191939071793	14.0
6	181839064074	15.0
7	181939079101	16.0
8	191939069226	18.0
9	191939064489	16.0
10	191939065876	14.0
11	181839066298	14.0
12	191939068058	17.0
13	191939066276	15.0
14	191939065481	16.0
15	191939065478	16.0
16	191939071230	14.0
17	191939066280	15.0
18	191939070940	18.0
19	191939067692	14.0
20	191939068800	14.0
21	181839066954	14.0
22	191939064695	15.0

Signature de l'enseignant:

Le:

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Projer de fin cycle / Section A / 2

#	Matricule	CC
1	191939064533	16.0
2	181839065727	16.0
3	191939063671	0.0
4	171739070201	15.0
5	191939071278	17.5
6	191939069227	12.0
7	191939065475	16.0
8	191939065507	17.0
9	181839065340	13.16
10	191939072403	16.0
11	191939064653	14.0
12	191939079330	16.0
13	191939071766	16.0
14	191939067986	17.0
15	191939065962	15.0
16	191939067040	17.5
17	191939063815	15.0
18	191939068864	15.0
19	191939065971	16.0
20	191939072401	16.0
21	181839064903	17.0
22	181839063941	15.0

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Projer de fin cycle / Section A / 3

#	Matricule	CC
1	191939072488	16.0
2	191939067581	15.0
3	2199925114	17.0
4	2186160484	17.0
5	191939065840	15.0
6	181839068296	15.0
7	191939071753	15.0
8	191939065985	16.0
9	191939071296	16.0
10	191939066211	16.0
11	181839064886	16.0
12	171739075364	18.81
13	191939070088	16.0
14	191939066282	16.0
15	191939063808	16.0
16	191939071329	16.0
17	191939070044	15.0
18	191939064640	16.0
19	191939067550	15.0
20	181839073057	15.0
21	191939067634	15.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Projet de fin cycle / Section A / 4

#	Matricule	CC
1	171739073166	11.0
2	191939067480	15.0
3	191939066295	15.0
4	181839068368	15.66
5	191939065471	17.0
6	181839067575	17.5
7	181839072985	15.0
8	191939066946	17.5
9	191939066902	16.0
10	191939066290	15.0
11	181839067961	16.0
12	181839068409	17.0
13	181839065724	16.0
14	191939067521	15.0
15	191939078556	17.0
16	191939079933	16.0
17	191939067963	17.0
18	181839068236	14.66
19	181839065722	17.0
20	171739068587	14.3
21	191939067041	17.5

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Projer professionnel et gestion d'entreprise / Section A / 1

#	Matricule	CC
1	191939065437	0.0
2	191931025291	0.0
3	181839063952	0.0
4	191939078832	0.0
5	191939071793	0.0
6	181839064074	0.0
7	181939079101	0.0
8	191939069226	0.0
9	191939064489	0.0
10	191939065876	0.0
11	181839066298	0.0
12	191939068058	0.0
13	191939066276	0.0
14	191939065481	0.0
15	191939065478	0.0
16	191939071230	0.0
17	191939066280	0.0
18	191939070940	0.0
19	191939067692	0.0
20	191939068800	0.0
21	181839066954	0.0
22	191939064695	0.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Projer professionnel et gestion d'entreprise / Section A / 2

#	Matricule	CC
1	191939064533	0.0
2	181839065727	0.0
3	191939063671	0.0
4	171739070201	0.0
5	191939071278	0.0
6	191939069227	0.0
7	191939065475	0.0
8	191939065507	0.0
9	181839065340	0.0
10	191939072403	0.0
11	191939064653	0.0
12	191939079330	0.0
13	191939071766	0.0
14	191939067986	0.0
15	191939065962	0.0
16	191939067040	0.0
17	191939063815	0.0
18	191939068864	0.0
19	191939065971	0.0
20	191939072401	0.0
21	181839064903	0.0
22	181839063941	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Projer professionnel et gestion d'entreprise / Section A / 3

#	Matricule	CC
1	191939072488	0.0
2	191939067581	0.0
3	2199925114	0.0
4	2186160484	0.0
5	191939065840	0.0
6	181839068296	0.0
7	191939071753	0.0
8	191939065985	0.0
9	191939071296	0.0
10	191939066211	0.0
11	181839064886	0.0
12	171739075364	0.0
13	191939070088	0.0
14	191939066282	0.0
15	191939063808	0.0
16	191939071329	0.0
17	191939070044	0.0
18	191939064640	0.0
19	191939067550	0.0
20	181839073057	0.0
21	191939067634	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Projer professionnel et gestion d'entreprise / Section A / 4

#	Matricule	CC
1	171739073166	0.0
2	191939067480	0.0
3	191939066295	0.0
4	181839068368	0.0
5	191939065471	0.0
6	181839067575	0.0
7	181839072985	0.0
8	191939066946	0.0
9	191939066902	0.0
10	191939066290	0.0
11	181839067961	0.0
12	181839068409	0.0
13	181839065724	0.0
14	191939067521	0.0
15	191939078556	0.0
16	191939079933	0.0
17	191939067963	0.0
18	181839068236	0.0
19	181839065722	0.0
20	171739068587	0.0
21	191939067041	0.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Régulation industrielle / Section A / 1

#	Matricule	CC
1	191939065437	6.5
2	191931025291	10.0
3	181839063952	5.0
4	191939078832	10.0
5	191939071793	7.5
6	181839064074	12.5
7	181939079101	15.0
8	191939069226	10.0
9	191939064489	10.0
10	191939065876	10.0
11	181839066298	10.0
12	191939068058	5.0
13	191939066276	5.0
14	191939065481	11.5
15	191939065478	12.5
16	191939071230	7.5
17	191939066280	10.0
18	191939070940	5.0
19	191939067692	11.0
20	191939068800	11.5
21	181839066954	11.5
22	191939064695	10.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Régulation industrielle / Section A / 2

#	Matricule	CC
1	191939064533	11.5
2	181839065727	10.0
3	191939063671	0.0
4	171739070201	10.7
5	191939071278	11.5
6	191939069227	11.5
7	191939065475	10.0
8	191939065507	11.5
9	181839065340	16.5
10	191939072403	10.0
11	191939064653	14.0
12	191939079330	12.5
13	191939071766	10.0
14	191939067986	10.0
15	191939065962	5.25
16	191939067040	10.0
17	191939063815	10.0
18	191939068864	14.5
19	191939065971	10.0
20	191939072401	10.0
21	181839064903	7.5
22	181839063941	10.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Régulation industrielle / Section A / 3

#	Matricule	CC
1	191939072488	11.0
2	191939067581	10.0
3	2199925114	11.0
4	2186160484	5.5
5	191939065840	15.0
6	181839068296	16.0
7	191939071753	13.5
8	191939065985	13.5
9	191939071296	13.0
10	191939066211	10.0
11	181839064886	12.0
12	171739075364	12.8
13	191939070088	11.0
14	191939066282	10.0
15	191939063808	11.5
16	191939071329	13.0
17	191939070044	12.0
18	191939064640	10.0
19	191939067550	12.0
20	181839073057	10.0
21	191939067634	12.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Régulation industrielle / Section A / 4

#	Matricule	CC
1	171739073166	12.2
2	191939067480	14.0
3	191939066295	10.0
4	181839068368	12.2
5	191939065471	14.0
6	181839067575	14.0
7	181839072985	13.0
8	191939066946	5.0
9	191939066902	12.5
10	191939066290	5.0
11	181839067961	16.5
12	181839068409	13.0
13	181839065724	12.5
14	191939067521	10.0
15	191939078556	10.0
16	191939079933	15.5
17	191939067963	8.5
18	181839068236	15.0
19	181839065722	9.6
20	171739068587	0.0
21	191939067041	12.5

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Capteurs et conditionneurs / Section A / 1

#	Matricule	CC
1	191939065437	17.0
2	191931025291	18.0
3	181839063952	15.0
4	191939078832	15.0
5	191939071793	14.0
6	181839064074	15.0
7	181939079101	16.0
8	191939069226	18.0
9	191939064489	16.0
10	191939065876	14.0
11	181839066298	14.0
12	191939068058	17.0
13	191939066276	15.0
14	191939065481	16.0
15	191939065478	16.0
16	191939071230	14.0
17	191939066280	15.0
18	191939070940	18.0
19	191939067692	14.0
20	191939068800	14.0
21	181839066954	14.0
22	191939064695	15.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Capteurs et conditionneurs / Section A / 2

#	Matricule	CC
1	191939064533	16.0
2	181839065727	16.0
3	191939063671	0.0
4	171739070201	13.0
5	191939071278	17.5
6	191939069227	16.0
7	191939065475	16.0
8	191939065507	17.0
9	181839065340	12.0
10	191939072403	16.0
11	191939064653	14.0
12	191939079330	16.0
13	191939071766	16.0
14	191939067986	17.0
15	191939065962	15.0
16	191939067040	17.5
17	191939063815	15.0
18	191939068864	15.0
19	191939065971	16.0
20	191939072401	16.0
21	181839064903	17.0
22	181839063941	15.0

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Capteurs et conditionneurs / Section A / 3

#	Matricule	CC
1	191939072488	16.0
2	191939067581	15.0
3	2199925114	17.0
4	2186160484	17.0
5	191939065840	15.0
6	181839068296	15.0
7	191939071753	15.0
8	191939065985	16.0
9	191939071296	16.0
10	191939066211	16.0
11	181839064886	16.0
12	171739075364	12.5
13	191939070088	16.0
14	191939066282	16.0
15	191939063808	16.0
16	191939071329	16.0
17	191939070044	15.0
18	191939064640	16.0
19	191939067550	15.0
20	181839073057	15.0
21	191939067634	15.0

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Capteurs et conditionneurs / Section A / 4

#	Matricule	CC
1	171739073166	15.0
2	191939067480	15.0
3	191939066295	15.0
4	181839068368	13.5
5	191939065471	17.0
6	181839067575	17.5
7	181839072985	15.0
8	191939066946	17.5
9	191939066902	16.0
10	191939066290	15.0
11	181839067961	16.0
12	181839068409	17.0
13	181839065724	16.0
14	191939067521	15.0
15	191939078556	17.0
16	191939079933	16.0
17	191939067963	17.0
18	181839068236	13.5
19	181839065722	13.0
20	171739068587	10.5
21	191939067041	17.5

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP commande / Section A / 1

#	Matricule	CC
1	191939065437	18.0
2	191931025291	12.5
3	181839063952	14.0
4	191939078832	12.75
5	191939071793	16.0
6	181839064074	12.75
7	181939079101	13.0
8	191939069226	12.5
9	191939064489	13.0
10	191939065876	12.5
11	181839066298	15.25
12	191939068058	15.75
13	191939066276	13.0
14	191939065481	13.0
15	191939065478	13.0
16	191939071230	16.0
17	191939066280	10.0
18	191939070940	12.5
19	191939067692	16.0
20	191939068800	12.5
21	181839066954	16.0
22	191939064695	12.75

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP commande / Section A / 2

#	Matricule	CC
1	191939064533	13.0
2	181839065727	15.25
3	191939063671	10.0
4	171739070201	10.0
5	191939071278	15.25
6	191939069227	15.75
7	191939065475	13.0
8	191939065507	18.0
9	181839065340	8.5
10	191939072403	10.0
11	191939064653	12.0
12	191939079330	18.0
13	191939071766	15.75
14	191939067986	15.75
15	191939065962	15.75
16	191939067040	15.25
17	191939063815	13.0
18	191939068864	10.0
19	191939065971	10.0
20	191939072401	10.0
21	181839064903	10.0
22	181839063941	12.75

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP commande / Section A / 3

#	Matricule	CC
1	191939072488	10.0
2	191939067581	12.5
3	2199925114	18.0
4	2186160484	15.75
5	191939065840	15.25
6	181839068296	15.25
7	191939071753	15.25
8	191939065985	10.0
9	191939071296	12.5
10	191939066211	15.75
11	181839064886	15.25
12	171739075364	10.0
13	191939070088	12.5
14	191939066282	15.75
15	191939063808	15.25
16	191939071329	12.5
17	191939070044	15.25
18	191939064640	13.0
19	191939067550	12.5
20	181839073057	12.5
21	191939067634	12.5

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP commande / Section A / 4

#	Matricule	CC
1	171739073166	16.0
2	191939067480	10.5
3	191939066295	10.0
4	181839068368	8.5
5	191939065471	18.0
6	181839067575	15.25
7	181839072985	12.5
8	191939066946	10.0
9	191939066902	15.75
10	191939066290	10.0
11	181839067961	15.75
12	181839068409	15.75
13	181839065724	15.75
14	191939067521	10.5
15	191939078556	10.0
16	191939079933	15.75
17	191939067963	15.75
18	181839068236	8.5
19	181839065722	16.0
20	171739068587	12.0
21	191939067041	15.25

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Régulation et Automatismes / Section A / 1

#	Matricule	CC
1	191939065437	20.0
2	191931025291	20.0
3	181839063952	10.8
4	191939078832	9.6
5	191939071793	20.0
6	181839064074	17.2
7	181939079101	18.6
8	191939069226	20.0
9	191939064489	20.0
10	191939065876	14.4
11	181839066298	13.0
12	191939068058	17.2
13	191939066276	20.0
14	191939065481	20.0
15	191939065478	18.6
16	191939071230	20.0
17	191939066280	20.0
18	191939070940	20.0
19	191939067692	15.8
20	191939068800	17.2
21	181839066954	18.5
22	191939064695	17.2

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Régulation et Automatismes / Section A / 2

#	Matricule	CC
1	191939064533	20.0
2	181839065727	20.0
3	191939063671	0.0
4	171739070201	3.0
5	191939071278	20.0
6	191939069227	20.0
7	191939065475	20.0
8	191939065507	20.0
9	181839065340	10.0
10	191939072403	20.0
11	191939064653	13.0
12	191939079330	20.0
13	191939071766	17.2
14	191939067986	20.0
15	191939065962	17.2
16	191939067040	20.0
17	191939063815	15.8
18	191939068864	20.0
19	191939065971	20.0
20	191939072401	20.0
21	181839064903	20.0
22	181839063941	14.4

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Régulation et Automatismes / Section A / 3

#	Matricule	CC
1	191939072488	14.4
2	191939067581	15.8
3	2199925114	16.4
4	2186160484	13.4
5	191939065840	14.4
6	181839068296	16.5
7	191939071753	15.8
8	191939065985	16.5
9	191939071296	20.0
10	191939066211	18.5
11	181839064886	18.6
12	171739075364	11.0
13	191939070088	20.0
14	191939066282	20.0
15	191939063808	8.4
16	191939071329	18.5
17	191939070044	14.3
18	191939064640	18.5
19	191939067550	12.9
20	181839073057	20.0
21	191939067634	12.9

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: TP Régulation et Automatismes / Section A / 4

#	Matricule	CC
1	171739073166	10.0
2	191939067480	18.5
3	191939066295	17.2
4	181839068368	10.0
5	191939065471	20.0
6	181839067575	18.6
7	181839072985	20.0
8	191939066946	18.6
9	191939066902	18.5
10	191939066290	17.2
11	181839067961	20.0
12	181839068409	18.5
13	181839065724	20.0
14	191939067521	18.5
15	191939078556	20.0
16	191939079933	20.0
17	191939067963	20.0
18	181839068236	10.0
19	181839065722	11.0
20	171739068587	11.0
21	191939067041	18.6

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Turbomachines / Section A / 1

#	Matricule	CC
1	191939065437	7.5
2	191931025291	6.13
3	181839063952	6.13
4	191939078832	6.13
5	191939071793	6.63
6	181839064074	8.63
7	181939079101	7.13
8	191939069226	7.13
9	191939064489	5.13
10	191939065876	8.75
11	181839066298	7.38
12	191939068058	6.63
13	191939066276	6.63
14	191939065481	6.13
15	191939065478	7.13
16	191939071230	11.5
17	191939066280	6.13
18	191939070940	7.75
19	191939067692	7.88
20	191939068800	7.13
21	181839066954	13.75
22	191939064695	8.63

Signature de l'enseignant:

Le:

2021/2022

Filière: electromécanique
Electromécanique

Niveau:

Matière: Turbomachines / Section A / 2

#	Matricule	CC
1	191939064533	7.13
2	181839065727	6.13
3	191939063671	0.0
4	171739070201	7.25
5	191939071278	7.13
6	191939069227	6.13
7	191939065475	7.25
8	191939065507	5.13
9	181839065340	8.2
10	191939072403	6.13
11	191939064653	7.13
12	191939079330	9.75
13	191939071766	6.63
14	191939067986	6.63
15	191939065962	6.63
16	191939067040	6.13
17	191939063815	6.13
18	191939068864	6.63
19	191939065971	6.13
20	191939072401	6.13
21	181839064903	6.13
22	181839063941	6.13

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Turbomachines / Section A / 3

#	Matricule	CC
1	191939072488	7.13
2	191939067581	9.63
3	2199925114	8.88
4	2186160484	7.13
5	191939065840	10.0
6	181839068296	9.63
7	191939071753	7.13
8	191939065985	6.13
9	191939071296	7.13
10	191939066211	7.13
11	181839064886	7.13
12	171739075364	10.6
13	191939070088	7.88
14	191939066282	6.63
15	191939063808	6.13
16	191939071329	7.63
17	191939070044	7.63
18	191939064640	8.5
19	191939067550	7.13
20	181839073057	6.63
21	191939067634	10.25

Signature de l'enseignant:

Le:

2021/2022

Filière: électromécanique
Electromécanique

Niveau:

Matière: Turbomachines / Section A / 4

#	Matricule	CC
1	171739073166	11.2
2	191939067480	6.63
3	191939066295	6.13
4	181839068368	5.8
5	191939065471	6.13
6	181839067575	8.38
7	181839072985	6.13
8	191939066946	6.63
9	191939066902	6.13
10	191939066290	6.13
11	181839067961	12.25
12	181839068409	6.13
13	181839065724	6.63
14	191939067521	7.25
15	191939078556	7.63
16	191939079933	10.75
17	191939067963	6.63
18	181839068236	10.6
19	181839065722	8.2
20	171739068587	0.0
21	191939067041	11.25