



2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Alimentation en eau potable / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	12.0	17.6	14.24	NORMALE
2	171739081729	0.0	0.0	0.0	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	3.0	11.55	6.42	NORMALE
8	171739073723	0.0	10.05	4.02	NORMALE
9	21079055973	19.75	16.6	18.49	NORMALE
10	191939067578	8.0	13.45	10.18	NORMALE
11	181839068275	6.5	11.25	8.4	NORMALE
12	191939065957	19.75	19.4	19.61	NORMALE
13	21099039467	3.5	10.15	6.16	NORMALE
14	181839073630	3.5	11.8	6.82	NORMALE
15	191939054638	9.25	12.1	10.39	NORMALE
16	191939065482	3.5	11.7	6.78	NORMALE
17	171839079159	0.0	17.15	6.86	NORMALE
18	171739065201	0.0	10.3	4.12	NORMALE
19	191939067696	4.0	13.95	7.98	NORMALE
20	181839071161	0.0	12.15	4.86	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	7.0	15.4	10.36	NORMALE
23	191939068071	4.0	10.05	6.42	NORMALE
24	181839073397	4.0	11.8	7.12	NORMALE
25	191939070045	12.0	14.2	12.88	NORMALE
26	171439060696	5.5	10.5	7.5	NORMALE
27	191939066200	7.0	14.35	9.94	NORMALE
28	191939071365	8.5	12.8	10.22	NORMALE

2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Aménagements Hydrauliques / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	12.0	11.56	11.82	NORMALE
2	171739081729	0.0	0.0	0.0	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	7.0	8.0	7.4	NORMALE
8	171739073723	3.0	8.5	5.2	NORMALE
9	21079055973	19.0	14.25	17.1	NORMALE
10	191939067578	1.0	10.0	4.6	NORMALE
11	181839068275	3.5	8.75	5.6	NORMALE
12	191939065957	16.0	13.25	14.9	NORMALE
13	21099039467	0.0	0.0	0.0	NORMALE
14	181839073630	4.5	9.25	6.4	NORMALE
15	191939054638	12.5	11.25	12.0	NORMALE
16	191939065482	4.0	10.25	6.5	NORMALE
17	171839079159	17.0	10.81	14.52	NORMALE
18	171739065201	3.0	11.56	6.42	NORMALE
19	191939067696	3.0	9.5	5.6	NORMALE
20	181839071161	6.0	0.0	3.6	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	10.0	12.0	10.8	NORMALE
23	191939068071	5.5	7.5	6.3	NORMALE
24	181839073397	4.5	9.5	6.5	NORMALE
25	191939070045	16.0	12.0	14.4	NORMALE
26	171439060696	5.0	11.56	7.62	NORMALE
27	191939066200	11.0	9.5	10.4	NORMALE
28	191939071365	5.0	11.0	7.4	NORMALE

Signature de l'enseignant:

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2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Assainissement / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	11.75	16.5	13.65	NORMALE
2	171739081729	10.32	10.32	10.32	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	3.0	10.75	6.1	NORMALE
8	171739073723	3.0	10.05	5.82	NORMALE
9	21079055973	18.0	15.95	17.18	NORMALE
10	191939067578	4.0	11.35	6.94	NORMALE
11	181839068275	3.25	10.05	5.97	NORMALE
12	191939065957	19.75	18.8	19.37	NORMALE
13	21099039467	3.0	10.15	5.86	NORMALE
14	181839073630	3.0	11.15	6.26	NORMALE
15	191939054638	7.5	11.15	8.96	NORMALE
16	191939065482	3.0	11.85	6.54	NORMALE
17	171839079159	9.5	15.15	11.76	NORMALE
18	171739065201	3.0	13.1	7.04	NORMALE
19	191939067696	3.0	11.55	6.42	NORMALE
20	181839071161	3.0	11.35	6.34	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	8.5	13.1	10.34	NORMALE
23	191939068071	5.5	10.1	7.34	NORMALE
24	181839073397	3.0	10.05	5.82	NORMALE
25	191939070045	8.75	16.7	11.93	NORMALE
26	171439060696	9.0	13.1	10.64	NORMALE
27	191939066200	6.5	13.4	9.26	NORMALE
28	191939071365	8.0	14.0	10.4	NORMALE

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2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Gestion des ressources hydriques / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	6.0	0.0	6.0	NORMALE
2	171739081729	0.0	0.0	0.0	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	1.0	0.0	1.0	NORMALE
8	171739073723	0.25	0.0	0.25	NORMALE
9	21079055973	14.0	0.0	14.0	NORMALE
10	191939067578	5.0	0.0	5.0	NORMALE
11	181839068275	0.0	0.0	0.0	NORMALE
12	191939065957	13.0	0.0	13.0	NORMALE
13	21099039467	1.0	0.0	1.0	NORMALE
14	181839073630	0.25	0.0	0.25	NORMALE
15	191939054638	5.0	0.0	5.0	NORMALE
16	191939065482	1.0	0.0	1.0	NORMALE
17	171839079159	0.0	0.0	0.0	NORMALE
18	171739065201	0.25	0.0	0.25	NORMALE
19	191939067696	0.5	0.0	0.5	NORMALE
20	181839071161	0.5	0.0	0.5	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	9.0	0.0	9.0	NORMALE
23	191939068071	4.0	0.0	4.0	NORMALE
24	181839073397	0.25	0.0	0.25	NORMALE
25	191939070045	13.5	0.0	13.5	NORMALE
26	171439060696	0.0	0.0	0.0	NORMALE
27	191939066200	3.0	0.0	3.0	NORMALE
28	191939071365	9.0	0.0	9.0	NORMALE

Signature de l'enseignant:

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2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Hydro-informatique / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	0.0	14.9	14.9	NORMALE
2	171739081729	16.5	16.5	16.5	NORMALE
3	161639072362	12.0	12.0	12.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	15.7	15.7	15.7	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	0.0	16.0	16.0	NORMALE
8	171739073723	0.0	14.9	14.9	NORMALE
9	21079055973	0.0	13.3	13.3	NORMALE
10	191939067578	0.0	15.6	15.6	NORMALE
11	181839068275	0.0	12.6	12.6	NORMALE
12	191939065957	0.0	15.6	15.6	NORMALE
13	21099039467	0.0	13.3	13.3	NORMALE
14	181839073630	0.0	15.0	15.0	NORMALE
15	191939054638	0.0	15.3	15.3	NORMALE
16	191939065482	0.0	16.0	16.0	NORMALE
17	171839079159	0.0	16.3	16.3	NORMALE
18	171739065201	14.0	14.0	14.0	NORMALE
19	191939067696	0.0	14.9	14.9	NORMALE
20	181839071161	0.0	12.6	12.6	NORMALE
21	161539074321	12.0	12.0	12.0	NORMALE
22	191939071364	0.0	16.0	16.0	NORMALE
23	191939068071	0.0	15.3	15.3	NORMALE
24	181839073397	0.0	12.9	12.9	NORMALE
25	191939070045	0.0	14.6	14.6	NORMALE
26	171439060696	12.0	12.0	12.0	NORMALE
27	191939066200	0.0	16.3	16.3	NORMALE
28	191939071365	0.0	14.6	14.6	NORMALE

Signature de l'enseignant:

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2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Matériaux de construction / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	13.0	0.0	13.0	NORMALE
2	171739081729	0.0	0.0	0.0	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	4.0	0.0	4.0	NORMALE
8	171739073723	0.0	0.0	0.0	NORMALE
9	21079055973	11.0	0.0	11.0	NORMALE
10	191939067578	10.0	0.0	10.0	NORMALE
11	181839068275	4.0	0.0	4.0	NORMALE
12	191939065957	13.0	0.0	13.0	NORMALE
13	21099039467	6.0	0.0	6.0	NORMALE
14	181839073630	4.0	0.0	4.0	NORMALE
15	191939054638	5.0	0.0	5.0	NORMALE
16	191939065482	3.0	0.0	3.0	NORMALE
17	171839079159	9.0	0.0	9.0	NORMALE
18	171739065201	4.0	0.0	4.0	NORMALE
19	191939067696	7.0	0.0	7.0	NORMALE
20	181839071161	0.0	0.0	0.0	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	7.0	0.0	7.0	NORMALE
23	191939068071	6.0	0.0	6.0	NORMALE
24	181839073397	10.0	0.0	10.0	NORMALE
25	191939070045	10.0	0.0	10.0	NORMALE
26	171439060696	0.0	0.0	0.0	NORMALE
27	191939066200	10.0	0.0	10.0	NORMALE
28	191939071365	7.0	0.0	7.0	NORMALE

Signature de l'enseignant:

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2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Notions de béton armé / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	12.5	17.5	14.5	NORMALE
2	171739081729	5.4	5.4	5.4	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	0.5	12.0	5.1	NORMALE
8	171739073723	0.0	11.0	4.4	NORMALE
9	21079055973	8.0	12.5	9.8	NORMALE
10	191939067578	1.0	17.0	7.4	NORMALE
11	181839068275	1.0	14.0	6.2	NORMALE
12	191939065957	16.5	17.5	16.9	NORMALE
13	21099039467	1.0	4.0	2.2	NORMALE
14	181839073630	1.0	15.5	6.8	NORMALE
15	191939054638	1.0	14.0	6.2	NORMALE
16	191939065482	1.0	13.5	6.0	NORMALE
17	171839079159	0.0	17.5	7.0	NORMALE
18	171739065201	1.0	12.0	5.4	NORMALE
19	191939067696	2.0	17.0	8.0	NORMALE
20	181839071161	0.0	14.0	5.6	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	5.0	17.0	9.8	NORMALE
23	191939068071	4.0	17.0	9.2	NORMALE
24	181839073397	1.0	14.0	6.2	NORMALE
25	191939070045	5.0	17.0	9.8	NORMALE
26	171439060696	4.0	11.0	6.8	NORMALE
27	191939066200	1.5	17.0	7.7	NORMALE
28	191939071365	1.0	15.0	6.6	NORMALE

Signature de l'enseignant:

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2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Pompes et stations de pompage / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	14.0	15.6	14.64	NORMALE
2	171739081729	0.0	0.0	0.0	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	7.0	9.1	7.84	NORMALE
8	171739073723	8.0	8.7	8.28	NORMALE
9	21079055973	13.5	15.3	14.22	NORMALE
10	191939067578	5.5	5.7	5.58	NORMALE
11	181839068275	9.5	8.4	9.06	NORMALE
12	191939065957	14.5	16.2	15.18	NORMALE
13	21099039467	7.5	0.3	4.62	NORMALE
14	181839073630	4.5	1.0	3.1	NORMALE
15	191939054638	8.0	7.4	7.76	NORMALE
16	191939065482	0.0	7.0	2.8	NORMALE
17	171839079159	11.5	14.4	12.66	NORMALE
18	171739065201	10.0	13.3	11.32	NORMALE
19	191939067696	3.0	5.7	4.08	NORMALE
20	181839071161	5.0	10.0	7.0	NORMALE
21	161539074321	10.64	10.64	10.64	NORMALE
22	191939071364	11.0	12.8	11.72	NORMALE
23	191939068071	4.0	13.0	7.6	NORMALE
24	181839073397	8.5	11.0	9.5	NORMALE
25	191939070045	9.5	13.6	11.14	NORMALE
26	171439060696	5.5	5.6	5.54	NORMALE
27	191939066200	7.5	11.6	9.14	NORMALE
28	191939071365	10.0	12.5	11.0	NORMALE

Signature de l'enseignant:

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2021/2022

Filière: hydraulique
Hydraulique

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

Matière: Projet de Fin de Cycle / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	0.0	14.94	14.94	NORMALE
2	171739081729	0.0	12.18	12.18	NORMALE
3	161639072362	0.0	11.83	11.83	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	10.88	10.88	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	0.0	6.04	6.04	NORMALE
8	171739073723	0.0	9.18	9.18	NORMALE
9	21079055973	0.0	8.42	8.42	NORMALE
10	191939067578	0.0	10.89	10.89	NORMALE
11	181839068275	0.0	7.42	7.42	NORMALE
12	191939065957	0.0	15.63	15.63	NORMALE
13	21099039467	0.0	2.17	2.17	NORMALE
14	181839073630	0.0	7.35	7.35	NORMALE
15	191939054638	0.0	10.28	10.28	NORMALE
16	191939065482	0.0	8.75	8.75	NORMALE
17	171839079159	0.0	14.31	14.31	NORMALE
18	171739065201	0.0	11.63	11.63	NORMALE
19	191939067696	0.0	11.81	11.81	NORMALE
20	181839071161	0.0	8.83	8.83	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	0.0	15.22	15.22	NORMALE
23	191939068071	0.0	12.37	12.37	NORMALE
24	181839073397	0.0	11.2	11.2	NORMALE
25	191939070045	0.0	14.15	14.15	NORMALE
26	171439060696	0.0	10.43	10.43	NORMALE
27	191939066200	0.0	6.2	6.2	NORMALE
28	191939071365	0.0	12.3	12.3	NORMALE

Signature de l'enseignant:

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2021/2022

Filière: hydraulique
Hydraulique

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

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

#	Matricule	Examen	CC	MG	Session
1	191939065978	15.5	0.0	15.5	NORMALE
2	171739081729	13.0	0.0	13.0	NORMALE
3	161639072362	11.0	0.0	11.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	10.0	0.0	10.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	11.0	0.0	11.0	NORMALE
8	171739073723	0.0	0.0	0.0	NORMALE
9	21079055973	15.5	0.0	15.5	NORMALE
10	191939067578	13.0	0.0	13.0	NORMALE
11	181839068275	0.0	0.0	0.0	NORMALE
12	191939065957	18.0	0.0	18.0	NORMALE
13	21099039467	13.0	0.0	13.0	NORMALE
14	181839073630	13.5	0.0	13.5	NORMALE
15	191939054638	18.0	0.0	18.0	NORMALE
16	191939065482	10.0	0.0	10.0	NORMALE
17	171839079159	0.0	0.0	0.0	NORMALE
18	171739065201	13.5	0.0	13.5	NORMALE
19	191939067696	11.0	0.0	11.0	NORMALE
20	181839071161	0.0	0.0	0.0	NORMALE
21	161539074321	14.0	0.0	14.0	NORMALE
22	191939071364	15.0	0.0	15.0	NORMALE
23	191939068071	11.0	0.0	11.0	NORMALE
24	181839073397	10.0	0.0	10.0	NORMALE
25	191939070045	17.5	0.0	17.5	NORMALE
26	171439060696	13.0	0.0	13.0	NORMALE
27	191939066200	10.0	0.0	10.0	NORMALE
28	191939071365	12.0	0.0	12.0	NORMALE

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Filière: hydraulique
Hydraulique

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

Matière: technologie des conduites et équipements des réseaux / Section A / 1

#	Matricule	Examen	CC	MG	Session
1	191939065978	5.5	0.0	5.5	NORMALE
2	171739081729	0.0	0.0	0.0	NORMALE
3	161639072362	0.0	0.0	0.0	NORMALE
4	181839053371	0.0	0.0	0.0	NORMALE
5	171739066159	0.0	0.0	0.0	NORMALE
6	161639075230	0.0	0.0	0.0	NORMALE
7	181839063936	0.5	0.0	0.5	NORMALE
8	171739073723	0.5	0.0	0.5	NORMALE
9	21079055973	10.0	0.0	10.0	NORMALE
10	191939067578	1.0	0.0	1.0	NORMALE
11	181839068275	6.0	0.0	6.0	NORMALE
12	191939065957	10.0	0.0	10.0	NORMALE
13	21099039467	7.0	0.0	7.0	NORMALE
14	181839073630	1.0	0.0	1.0	NORMALE
15	191939054638	2.5	0.0	2.5	NORMALE
16	191939065482	1.0	0.0	1.0	NORMALE
17	171839079159	7.5	0.0	7.5	NORMALE
18	171739065201	5.5	0.0	5.5	NORMALE
19	191939067696	3.5	0.0	3.5	NORMALE
20	181839071161	0.5	0.0	0.5	NORMALE
21	161539074321	0.0	0.0	0.0	NORMALE
22	191939071364	4.0	0.0	4.0	NORMALE
23	191939068071	4.0	0.0	4.0	NORMALE
24	181839073397	1.0	0.0	1.0	NORMALE
25	191939070045	7.0	0.0	7.0	NORMALE
26	171439060696	0.5	0.0	0.5	NORMALE
27	191939066200	4.5	0.0	4.5	NORMALE
28	191939071365	3.5	0.0	3.5	NORMALE