

2021/2022

Filière: hydraulique
hydraulique

Niveau:

Matière: Dessin Assisté par Ordinateur / Section A / 1

#	Matricule	Examen
1	181939080078	0.0
2	181839072967	0.0
3	191939067920	0.0
4	202039061750	0.0
5	191939067974	0.0
6	202039072214	0.0
7	181839071392	0.0
8	202039070310	0.0
9	202039064350	0.0
10	191939071348	0.0
11	191939065222	0.0
12	202039063319	0.0
13	191939068267	0.0
14	181839062998	0.0
15	191939068795	0.0
16	202039070881	0.0
17	202039066439	0.0
18	202039070538	0.0
19	171739067651	0.0
20	191939064682	0.0
21	202039066719	0.0
22	202039065292	0.0
23	191939073671	0.0
24	202039062180	0.0
25	191939068040	0.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	0.0
29	191939067006	0.0
30	191939054580	0.0
31	202039070934	0.0
32	191939064414	0.0
33	171539072043	0.0

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Filière: hydraulique
hydraulique

Niveau:

Matière: Géologie / Section A / 1

#	Matricule	Examen
1	181939080078	8.5
2	181839072967	3.0
3	191939067920	7.0
4	202039061750	5.0
5	191939067974	3.0
6	202039072214	7.0
7	181839071392	0.0
8	202039070310	2.5
9	202039064350	5.0
10	191939071348	2.0
11	191939065222	0.0
12	202039063319	1.5
13	191939068267	3.0
14	181839062998	1.5
15	191939068795	3.0
16	202039070881	1.0
17	202039066439	2.0
18	202039070538	5.0
19	171739067651	0.0
20	191939064682	0.5
21	202039066719	4.0
22	202039065292	1.0
23	191939073671	8.0
24	202039062180	0.5
25	191939068040	0.5
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	1.5
29	191939067006	5.0
30	191939054580	14.0
31	202039070934	1.0
32	191939064414	3.0
33	171539072043	0.0

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Filière: hydraulique
hydraulique

Niveau:

Matière: Hydraulique générale1 / Section A / 1

#	Matricule	Examen
1	181939080078	1.0
2	181839072967	10.0
3	191939067920	13.5
4	202039061750	10.0
5	191939067974	10.0
6	202039072214	12.0
7	181839071392	0.0
8	202039070310	15.0
9	202039064350	10.0
10	191939071348	8.0
11	191939065222	0.0
12	202039063319	13.0
13	191939068267	13.0
14	181839062998	6.0
15	191939068795	10.0
16	202039070881	10.0
17	202039066439	9.0
18	202039070538	14.0
19	171739067651	0.0
20	191939064682	2.0
21	202039066719	10.0
22	202039065292	15.0
23	191939073671	8.0
24	202039062180	0.0
25	191939068040	8.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	10.0
29	191939067006	10.0
30	191939054580	10.0
31	202039070934	9.0
32	191939064414	10.0
33	171539072043	10.12

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Filière: hydraulique
hydraulique

Niveau:

Matière: Hydrologie1 / Section A / 1

#	Matricule	Examen
1	181939080078	11.0
2	181839072967	11.0
3	191939067920	13.0
4	202039061750	11.5
5	191939067974	10.0
6	202039072214	10.0
7	181839071392	0.0
8	202039070310	12.0
9	202039064350	11.5
10	191939071348	10.0
11	191939065222	0.0
12	202039063319	13.5
13	191939068267	10.0
14	181839062998	10.0
15	191939068795	10.0
16	202039070881	10.5
17	202039066439	11.0
18	202039070538	12.5
19	171739067651	0.0
20	191939064682	10.0
21	202039066719	11.0
22	202039065292	12.0
23	191939073671	10.5
24	202039062180	0.0
25	191939068040	10.5
26	191939073693	10.5
27	181839071102	0.0
28	191939063865	11.5
29	191939067006	12.0
30	191939054580	10.5
31	202039070934	11.0
32	191939064414	0.0
33	171539072043	0.0

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Filière: hydraulique
hydraulique

Niveau:

Matière: Mathématique4 / Section A / 1

#	Matricule	Examen
1	181939080078	3.0
2	181839072967	6.6
3	191939067920	5.0
4	202039061750	8.0
5	191939067974	2.0
6	202039072214	10.0
7	181839071392	0.0
8	202039070310	12.0
9	202039064350	2.0
10	191939071348	2.0
11	191939065222	0.0
12	202039063319	19.0
13	191939068267	3.0
14	181839062998	2.0
15	191939068795	0.0
16	202039070881	2.0
17	202039066439	5.0
18	202039070538	0.0
19	171739067651	0.0
20	191939064682	2.0
21	202039066719	10.0
22	202039065292	9.0
23	191939073671	5.0
24	202039062180	0.0
25	191939068040	2.0
26	191939073693	10.0
27	181839071102	0.0
28	191939063865	4.0
29	191939067006	3.0
30	191939054580	5.0
31	202039070934	2.0
32	191939064414	2.0
33	171539072043	0.0

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Filière: hydraulique
hydraulique

Niveau:

Matière: Méthodes numériques / Section A / 1

#	Matricule	Examen
1	181939080078	5.0
2	181839072967	11.7
3	191939067920	14.5
4	202039061750	5.0
5	191939067974	5.0
6	202039072214	16.5
7	181839071392	0.0
8	202039070310	14.0
9	202039064350	5.0
10	191939071348	10.6
11	191939065222	0.0
12	202039063319	15.0
13	191939068267	15.0
14	181839062998	0.0
15	191939068795	7.0
16	202039070881	5.0
17	202039066439	10.0
18	202039070538	17.5
19	171739067651	0.0
20	191939064682	5.0
21	202039066719	9.0
22	202039065292	9.0
23	191939073671	6.5
24	202039062180	0.0
25	191939068040	5.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	9.0
29	191939067006	16.5
30	191939054580	11.5
31	202039070934	14.0
32	191939064414	10.0
33	171539072043	0.0

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Filière: hydraulique
hydraulique

Niveau:

Matière: Résistance des matériaux / Section A / 1

#	Matricule	Examen
1	181939080078	0.25
2	181839072967	9.5
3	191939067920	0.0
4	202039061750	3.0
5	191939067974	0.25
6	202039072214	1.5
7	181839071392	0.0
8	202039070310	10.0
9	202039064350	0.25
10	191939071348	1.0
11	191939065222	0.0
12	202039063319	6.5
13	191939068267	2.0
14	181839062998	3.0
15	191939068795	0.0
16	202039070881	0.25
17	202039066439	0.5
18	202039070538	6.0
19	171739067651	0.0
20	191939064682	0.25
21	202039066719	11.0
22	202039065292	8.0
23	191939073671	0.75
24	202039062180	0.0
25	191939068040	0.25
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	0.0
29	191939067006	7.5
30	191939054580	5.0
31	202039070934	0.25
32	191939064414	0.25
33	171539072043	0.0

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Filière: hydraulique
hydraulique

Niveau:

Matière: Techniques d'expression et de communication / Section A / 1

#	Matricule	Examen
1	181939080078	15.0
2	181839072967	15.0
3	191939067920	15.0
4	202039061750	15.0
5	191939067974	15.0
6	202039072214	12.0
7	181839071392	0.0
8	202039070310	15.0
9	202039064350	6.0
10	191939071348	15.0
11	191939065222	0.0
12	202039063319	16.5
13	191939068267	16.5
14	181839062998	15.0
15	191939068795	12.0
16	202039070881	10.0
17	202039066439	10.0
18	202039070538	15.0
19	171739067651	15.0
20	191939064682	15.0
21	202039066719	13.0
22	202039065292	15.0
23	191939073671	15.0
24	202039062180	0.0
25	191939068040	6.0
26	191939073693	15.0
27	181839071102	0.0
28	191939063865	15.0
29	191939067006	15.0
30	191939054580	15.0
31	202039070934	10.0
32	191939064414	15.0
33	171539072043	12.5

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Filière: hydraulique
hydraulique

Niveau:

Matière: Topographie / Section A / 1

#	Matricule	Examen
1	181939080078	11.0
2	181839072967	10.0
3	191939067920	7.0
4	202039061750	11.0
5	191939067974	14.0
6	202039072214	4.0
7	181839071392	0.0
8	202039070310	1.0
9	202039064350	1.0
10	191939071348	1.0
11	191939065222	0.0
12	202039063319	12.5
13	191939068267	6.0
14	181839062998	1.0
15	191939068795	0.0
16	202039070881	0.0
17	202039066439	7.0
18	202039070538	7.0
19	171739067651	0.0
20	191939064682	0.0
21	202039066719	6.0
22	202039065292	1.0
23	191939073671	2.0
24	202039062180	0.0
25	191939068040	0.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	0.0
29	191939067006	11.0
30	191939054580	4.5
31	202039070934	10.0
32	191939064414	0.0
33	171539072043	0.0

2021/2022

Filière: hydraulique
hydraulique

Niveau:

Matière: TP Hydrologie / Section A / 1

#	Matricule	Examen
1	181939080078	0.0
2	181839072967	0.0
3	191939067920	0.0
4	202039061750	0.0
5	191939067974	0.0
6	202039072214	0.0
7	181839071392	0.0
8	202039070310	0.0
9	202039064350	0.0
10	191939071348	0.0
11	191939065222	0.0
12	202039063319	0.0
13	191939068267	0.0
14	181839062998	0.0
15	191939068795	0.0
16	202039070881	0.0
17	202039066439	0.0
18	202039070538	0.0
19	171739067651	0.0
20	191939064682	0.0
21	202039066719	0.0
22	202039065292	0.0
23	191939073671	0.0
24	202039062180	0.0
25	191939068040	0.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	0.0
29	191939067006	0.0
30	191939054580	0.0
31	202039070934	0.0
32	191939064414	0.0
33	171539072043	0.0

2021/2022

Filière: hydraulique
hydraulique

Niveau:

Matière: TP Mécanique des fluides / Section A / 1

#	Matricule	Examen
1	181939080078	0.0
2	181839072967	0.0
3	191939067920	0.0
4	202039061750	0.0
5	191939067974	0.0
6	202039072214	0.0
7	181839071392	0.0
8	202039070310	0.0
9	202039064350	0.0
10	191939071348	0.0
11	191939065222	0.0
12	202039063319	0.0
13	191939068267	0.0
14	181839062998	0.0
15	191939068795	0.0
16	202039070881	0.0
17	202039066439	0.0
18	202039070538	0.0
19	171739067651	0.0
20	191939064682	0.0
21	202039066719	0.0
22	202039065292	0.0
23	191939073671	0.0
24	202039062180	0.0
25	191939068040	0.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	0.0
29	191939067006	0.0
30	191939054580	0.0
31	202039070934	0.0
32	191939064414	0.0
33	171539072043	0.0

2021/2022

Filière: hydraulique
hydraulique

Niveau:

Matière: TP Méthodes numérique / Section A / 1

#	Matricule	Examen
1	181939080078	0.0
2	181839072967	0.0
3	191939067920	0.0
4	202039061750	0.0
5	191939067974	0.0
6	202039072214	0.0
7	181839071392	0.0
8	202039070310	0.0
9	202039064350	0.0
10	191939071348	0.0
11	191939065222	0.0
12	202039063319	0.0
13	191939068267	0.0
14	181839062998	0.0
15	191939068795	0.0
16	202039070881	0.0
17	202039066439	0.0
18	202039070538	0.0
19	171739067651	0.0
20	191939064682	0.0
21	202039066719	0.0
22	202039065292	0.0
23	191939073671	0.0
24	202039062180	0.0
25	191939068040	0.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	0.0
29	191939067006	0.0
30	191939054580	0.0
31	202039070934	0.0
32	191939064414	0.0
33	171539072043	0.0

2021/2022

Filière: hydraulique
hydraulique

Niveau:

Matière: TP Résistance des matériaux / Section A / 1

#	Matricule	Examen
1	181939080078	0.0
2	181839072967	0.0
3	191939067920	0.0
4	202039061750	0.0
5	191939067974	0.0
6	202039072214	0.0
7	181839071392	0.0
8	202039070310	0.0
9	202039064350	0.0
10	191939071348	0.0
11	191939065222	0.0
12	202039063319	0.0
13	191939068267	0.0
14	181839062998	0.0
15	191939068795	0.0
16	202039070881	0.0
17	202039066439	0.0
18	202039070538	0.0
19	171739067651	0.0
20	191939064682	0.0
21	202039066719	0.0
22	202039065292	0.0
23	191939073671	0.0
24	202039062180	0.0
25	191939068040	0.0
26	191939073693	0.0
27	181839071102	0.0
28	191939063865	0.0
29	191939067006	0.0
30	191939054580	0.0
31	202039070934	0.0
32	191939064414	0.0
33	171539072043	0.0