

Notes: ecologie et environnement / Semestre 3				
N°	Matricule	Crédit acquis	Moyenn e	Session
1	212139072379	17	9.65	Normale
2	212139079450	11	9.54	Normale
3	212139078105	17	9.74	Normale
4	212139077901	10	7.98	Normale
5	212139075102	30	10.69	Normale
6	212139077376	30	10.01	Normale
7	212139070596	0	0	Normale
8	212139078626	30	10.76	Normale
9	212139070852	30	10.68	Normale
10	191939068636	16	8.33	Normale
11	212139071845	6	4.88	Normale
12	212139068637	30	11.07	Normale
13	212139079467	17	9.39	Normale
14	212139077424	30	10.49	Normale
15	212139075824	30	11.62	Normale
16	212139073186	30	11.04	Normale
17	212139079238	17	8.94	Normale
18	212139075302	30	14.06	Normale
19	212139072503	30	11.24	Normale
20	212139084334	30	10.89	Normale
21	212139069859	30	10.27	Normale
22	191939070478	30	11.3	Normale
23	212139072647	30	10.02	Normale
24	202039071699	17	9.03	Normale
25	212139077532	30	11.82	Normale
26	212139079163	3	7.97	Normale
27	212139077369	30	14	Normale
28	212139077396	30	12.63	Normale
29	212139079033	0	3.5	Normale
30	212139070423	30	10.51	Normale
31	212139075104	16	9.5	Normale
32	212139071021	11	8.34	Normale
33	212139078975	30	11.77	Normale
34	212139078144	30	11.13	Normale
35	212139056482	11	9.48	Normale
36	212139071401	11	8.14	Normale
37	212139071344	30	10.32	Normale
38	202039066370	13	8.63	Normale
39	212139069854	30	10.97	Normale
40	191939055013	16	6.22	Normale
41	212134019853	11	7.5	Normale
42	212139068673	16	8.43	Normale
43	212139055345	7	5.16	Normale
44	212139075237	30	12.15	Normale
45	202039071558	30	11.25	Normale

46	212139071760	30	11.28	Normale
47	212139075310	16	9.49	Normale
48	212139070938	30	10.33	Normale
49	202039064552	17	9.71	Normale
50	212139070591	10	6.74	Normale
51	212139076665	30	11.52	Normale
52	202039063447	12	7.53	Normale
53	212139071004	30	10.56	Normale
54	212139070847	23	9.68	Normale
55	212139077879	10	9.63	Normale
56	212139078196	30	12.02	Normale
57	212139055913	13	8.96	Normale
58	212139075815	17	9.8	Normale
59	191939068695	16	9.42	Normale
60	212139075841	11	8.94	Normale
61	202039072216	6	7.6	Normale
62	212139079506	10	9.24	Normale
63	212139077379	10	7.7	Normale
64	202039064175	30	12.16	Normale
65	212139073220	30	12.08	Normale
66	212139078923	30	10.47	Normale
67	212139055816	17	8.6	Normale
68	202039068196	30	10.27	Normale
69	212139075180	30	11.12	Normale
70	212139069081	30	10.93	Normale
71	212139077826	0	0	Normale
72	212139078593	30	12.54	Normale
73	212139078966	30	10.84	Normale
74	212139079460	30	10.96	Normale
75	212139075376	30	11.35	Normale
76	212139075385	30	10.7	Normale
77	212139074069	6	7.57	Normale
78	212139078895	30	10.68	Normale
79	212139072589	30	11.83	Normale
80	212139079514	16	8.89	Normale
81	212139074100	18	9.31	Normale
82	212139074028	30	13.34	Normale
83	212139079168	22	9.02	Normale
84	212139070457	30	11.58	Normale
85	212139072681	30	10.38	Normale
86	212139072601	11	8.14	Normale
87	212139077911	30	10.55	Normale
88	212139079470	30	10.48	Normale
89	212139076571	30	11.69	Normale