

Notes: Biologie et physiologie végétale / Semestre 5

N°	Matricule	Crédit acquis	Moyenne	Session
1	181839072510	13	9.82	Normale
2	202039064573	18	9.64	Normale
3	202039066004	30	12.8	Normale
4	202039067816	12	8.59	Normale
5	202039063524	30	10.06	Normale
6	202039064211	30	10.95	Normale
7	202039067140	30	10.21	Normale
8	202039063480	30	12.28	Normale
9	181839067872	16	7.73	Normale
10	191939072813	17	8.36	Normale
11	202039067139	17	9.81	Normale
12	202039062722	30	10.84	Normale
13	202039065994	4	7.14	Normale
14	191939072409	20	9.18	Normale
15	202039069704	30	10.47	Normale
16	202039065339	30	11.72	Normale
17	181839068334	0	0	Normale
18	202039070244	22	8.98	Normale
19	191939069211	18	8.92	Normale
20	202039067735	30	11.54	Normale
21	202039062696	30	10.9	Normale
22	191939072689	30	10.86	Normale
23	202039064599	30	11.04	Normale
24	202039062897	30	10.68	Normale
25	202039063398	16	9.49	Normale
26	202039053657	30	10.93	Normale
27	202039070880	30	10.56	Normale
28	202039065928	30	10.37	Normale
29	202039064185	30	10.95	Normale
30	202039066722	19	9.31	Normale
31	202039067121	30	10.22	Normale
32	202039070215	8	6.16	Normale
33	191939063349	20	8.63	Normale
34	202039070913	14	9.74	Normale
35	202039063443	30	11.74	Normale
36	202039070102	30	12.6	Normale
37	20089051515	30	14.01	Normale
38	202039070587	15	9.18	Normale
39	202039063828	14	9.1	Normale
40	202039064244	9	8.32	Normale
41	202039067201	30	10.67	Normale
42	202039061652	30	11.2	Normale
43	202039063373	12	7.93	Normale
44	202039070158	4	5.76	Normale
45	202039066482	30	10.85	Normale

46	202039067778	13	8.86	Normale
47	202039065935	30	14.3	Normale
48	202039065353	30	11.39	Normale
49	202039062664	17	9.49	Normale
50	202039065348	30	11.05	Normale
51	202039061869	30	11.31	Normale
52	202039064188	12	9.09	Normale
53	202039065239	30	14.02	Normale
54	181839071541	12	7.79	Normale
55	202039065937	30	12.17	Normale
56	202039063337	30	10.18	Normale
57	202039065192	15	9.65	Normale
58	07079076269	30	14.33	Normale
59	202039066470	30	12.66	Normale
60	202039064132	30	10.4	Normale
61	202039070974	30	12.84	Normale
62	202039063334	30	12.03	Normale
63	202039062166	30	10.81	Normale
64	191939072670	14	8.26	Normale
65	191939071249	22	7.96	Normale
66	202039071200	13	8.67	Normale
67	202039064561	8	6.42	Normale
68	202039061844	6	5.95	Normale
69	202039065349	30	12.38	Normale
70	202039067393	11	8.11	Normale
71	202039065371	1	6.85	Normale
72	202039062679	13	8.91	Normale
73	202039061667	13	9.25	Normale
74	202039064210	8	6.43	Normale
75	202039076752	13	7.56	Normale
76	191939065824	9	9.89	Normale
77	171739083571	0	1.76	Normale
78	202039069380	8	7.5	Normale
79	202039064167	0	4.41	Normale
80	202039063476	16	9.85	Normale
81	202039064630	30	13.24	Normale
82	202039067310	16	9.46	Normale
83	202039065173	30	10.06	Normale
84	202039067188	30	11.45	Normale
85	202039070131	30	11.55	Normale
86	202039066058	30	14.93	Normale
87	171739072258	30	11.15	Normale
88	202039068804	8	7.2	Normale
89	202039069236	5	5.58	Normale
90	202039062053	11	9.08	Normale
91	191939064451	8	7.45	Normale
92	202039064555	16	8.11	Normale
93	202039069371	30	11.98	Normale

94	191939065474	26	9.38	Normale
95	202039062652	1	6.08	Normale
96	202039065309	30	10.84	Normale
97	202039065356	14	7.91	Normale
98	202039069338	13	8.65	Normale
99	202039069759	12	8.18	Normale
100	202039069263	12	9.38	Normale
101	171739068350	0	0	Normale
102	202039070139	30	11.95	Normale
103	202039067291	30	10.39	Normale
104	202039070947	12	9.68	Normale
105	202039069382	30	10.44	Normale
106	202039067181	0	6.27	Normale
107	202039062781	30	10.07	Normale
108	202039065943	30	10.6	Normale
109	202039063391	30	11.4	Normale
110	202039070885	30	10.73	Normale
111	202039062653	30	11.7	Normale
112	171739066563	0	0.73	Normale
113	202039064195	16	8.51	Normale
114	202039067280	30	11.77	Normale
115	202039062049	3	7.86	Normale
116	202039065957	30	13.4	Normale
117	202039070080	30	11.73	Normale
118	202039066750	8	7.3	Normale
119	202039061864	9	7.11	Normale
120	202039068430	8	8.39	Normale
121	202039069397	30	10.48	Normale
122	181839053104	13	6.43	Normale
123	202039071543	30	11.93	Normale
124	202039065162	30	10.78	Normale
125	202039053833	30	11.94	Normale
126	202039063533	0	5.51	Normale
127	202039070132	5	6.49	Normale
128	202039069291	8	7.94	Normale
129	202039062671	30	10.11	Normale
130	181839072699	4	2.16	Normale
131	161639065754	8	2.87	Normale
132	181839072923	15	7.04	Normale
133	181839067916	14	8.85	Normale
134	16119044010	20	6.5	Normale
135	171739068366	17	6.65	Normale
136	171739072793	13	7.09	Normale
137	171739047473	30	10.22	Normale