

Notes: Biochimie appliquée / Semestre 1			
N°	Matricule	Crédit acquis	Moyenne
1	191939073203	0	0
2	181839069693	9	8.87
3	181839069708	30	10.1
4	181839067840	1	6.94
5	191939069253	13	9.16
6	191939068786	0	6.93
7	191939068622	30	15.04
8	191939068640	30	13.48
9	191939067916	12	9.8
10	191939068280	15	8.85
11	181839062866	0	0
12	191939066824	9	8.72
13	191939073673	4	8.04
14	191939051373	30	10.86
15	181839069758	6	6.6
16	181839070563	8	8.67
17	181839069735	15	9.45
18	161639075249	15	5.61
19	191939071649	0	0
20	181439066179	30	10.94
21	181839069393	6	5.79
22	171739066158	0	0.53
23	181839069684	8	7.85
24	191939072394	13	9.06
25	191939065462	9	9.55
26	181839068827	7	7.74
27	191939065167	6	7.17
28	191939070891	30	14.22
29	191939065405	30	10.68
30	181839068862	0	6.48
31	191939070879	30	12.3
32	191939071217	14	7.94
33	191939070890	30	12.69
34	191939070396	13	9.3
35	191939071244	6	7.36
36	181839051199	8	5.58
37	221539083919	6	8.14
38	181839064795	30	15.93
39	191939064542	30	11.55
40	191939063561	30	11.22
41	181839067442	9	9.83
42	191939070437	30	12.04
43	191939071272	30	14.07
44	191939065123	0	0
45	22109043191	12	8.74

46	21079075272	13	5.15
47	191939065455	30	10.07
48	181939078937	30	10.84
49	191939072411	0	0
50	191939066843	12	8.6
51	181839067477	14	8.55
52	191939065147	8	7.61
53	181839072948	0	0
54	191939070461	30	11
55	191939063621	0	0
56	181839064801	30	10.85
57	171739064576	9	8.82
58	191939066928	30	12.82
59	191939063697	30	10.88
60	191939072486	13	8.62
61	191939069334	13	8.02
62	171739080656	0	4.16
63	191939065150	0	0
64	171739067253	8	3.14
65	191939066932	30	16.47
66	191939072824	30	10.22
67	191939063708	30	11.42
68	191939069688	30	10.03
69	181834023115	30	14.07
70	191939065151	30	13.6
71	191939066988	30	11.29
72	191939072842	0	6.48
73	191939063746	15	9.59
74	181839050552	15	9.83
75	191939069741	6	6.66
76	191939065158	9	7.88
77	191939066993	6	7.72
78	191939063757	1	6.62
79	191939073092	0	0
80	181839062859	0	2.34
81	191939069752	30	12.16
82	191939065161	9	7.99
83	191939071275	8	8.71
84	2298822049	0	0
85	191939065458	30	11.21
86	181839067510	0	0
87	191939068769	6	8.19
88	191939050465	7	7.15
89	191939064619	30	10.5
90	161639063925	0	0
91	191939071657	30	14.83
92	181839067848	13	9.2
93	161639076278	9	5.54

94	191939051724	8	9.04
95	191939064981	30	14.4
96	191939071692	7	9.02
97	191939065808	30	10.3
98	181839067823	1	0.8
99	171739074658	19	8.91
100	181839068230	30	10.96
101	191939071233	30	14.13
102	191939068681	12	9.05
103	191939068778	15	9.86
104	191939069242	12	8
105	191939073469	12	9.19
106	191939065012	0	0
107	191939066233	14	9.45
108	191939065884	14	9.92
109	171739081829	15	8.24
110	191939071700	14	9.56
111	181839062936	0	0
112	22119043423	0	0
113	191939069762	6	6.75
114	181839068249	7	7.43
115	191939065028	30	10.44
116	191939063758	30	10.66
117	181839070742	6	6.28
118	191939071235	30	10.57
119	191939070110	12	7.91
120	191939065013	30	12.53
121	171739070503	13	8.39
122	22089050097	30	10.99
123	181839063025	0	4.62
124	191939072076	12	8.13
125	191939065048	9	9.03
126	191939065389	30	13.37
127	191939066249	30	11.67
128	181839066192	10	8.35
129	181839071411	0	0
130	191939064285	30	13.85
131	191939073642	14	9.78
132	191939071236	30	13.76
133	191939063513	0	0
134	191939065022	15	8.51
135	191939073650	0	2.95
136	191939072141	30	11.87
137	191939066773	30	12.53
138	22109042628	7	8.33
139	181839063887	0	4.06
140	191939065403	15	9.97
141	191939065052	30	16.2

142	181839067440	30	11.33
143	181839068307	15	8.97
144	191939064481	30	10.63