

Notes: Biochimie / Semestre 5

N°	Matricule	Crédit acquis	Moyenne
1	202039053258	11	9.33
2	202039064638	30	11.99
3	202039061672	30	10.08
4	202039063330	5	7.12
5	202039069746	3	8.38
6	202039062699	6	7.49
7	202039063305	6	7.69
8	202039064641	30	10.04
9	202039066735	9	9.02
10	202039063302	30	11.12
11	202039066741	6	8.95
12	202039064189	30	11.91
13	202039062675	12	8.6
14	202039062602	30	14.33
15	191939067977	6	7.28
16	202039068131	1	7.45
17	202039066812	6	8.61
18	202039071142	13	9.54
19	202039069667	1	6.97
20	202039069673	30	12.03
21	202039061708	6	9.58
22	202039069699	6	8.29
23	202039065355	6	7.36
24	202039070640	1	6.22
25	191939070916	0	0
26	202039067295	30	15.9
27	202034020061	30	10.48
28	191939065154	12	9.79
29	202039062006	1	5.35
30	202039063728	12	8.32
31	202039068157	5	7.97
32	202039061689	30	14.83
33	202034020053	30	11.4
34	202039065159	30	11.25
35	202039066771	6	6.85
36	191939068364	12	8.88
37	202039061735	1	6.73
38	202039063367	15	9.74
39	202039066749	1	6
40	181839070189	18	8.06
41	202039068158	1	6.89
42	202039066818	11	8.42
43	202039071226	30	11.18
44	202039070535	1	6.16
45	202039064256	3	8.48

46	202039067286	30	11.22
47	191939063520	0	4.69
48	191939067603	30	12.9
49	202039067645	18	9.6
50	202039068842	6	7.63
51	202039071321	12	9.13
52	202039069749	1	4.49
53	202039068178	2	6.82
54	171739081193	3	1.91
55	202039064601	30	11.49
56	191939070921	18	9.67
57	202039062721	30	11.26
58	192039061028	0	4.93
59	191939070412	0	0
60	202039063449	30	10.27
61	202039066835	12	7.9
62	202039068205	18	9.47
63	202039067672	15	9.16
64	202039065160	30	11.99
65	202039072171	1	7.2
66	191939069715	15	8.57
67	202039067131	23	9.23
68	202039070928	30	11.63
69	202039070530	10	8.08
70	202039063349	30	12.19
71	202039065586	3	6.87
72	202039068416	12	9.05
73	202039069345	1	6.46
74	202039064212	30	10.28
75	202039068840	18	9.02
76	191939071282	9	4.78
77	202039071337	30	12.82
78	202039069364	1	6.66
79	202039061700	30	14.2
80	202039068421	1	6.68
81	202039061741	18	9.91
82	202039076289	30	15.62
83	191939072142	18	9.91
84	202039064243	18	9.24
85	202039062839	30	10.63
86	191939063732	18	9.65
87	202039063801	9	8.47
88	202039065345	2	5.82
89	202039063815	30	10.19
90	202039067103	30	10.61
91	181839072963	10	3.89
92	191939065091	15	8.75
93	202039065097	6	7.71

94	202039069249	4	7.41
95	202039063303	7	9.03
96	202039062045	18	9.56
97	202039065388	30	11.76
98	202039070642	8	7.73
99	202039065396	6	7.91
100	202039065408	12	8.18
101	202039064223	0	5.87
102	202039069717	30	14.63
103	202039070959	1	6.3
104	202039065140	12	8.41
105	191939053851	3	8.85
106	181839067489	12	9.07
107	191939068266	0	4.28
108	191939068639	18	9.62
109	202039062662	30	11.24
110	191939063628	18	9.62
111	202039062870	6	6.46
112	202039066762	30	11.72
113	202039065237	3	6.83
114	202039069430	3	7.38
115	202039062140	1	6.35
116	202039066763	11	9.85
117	202039062707	6	9.77
118	181839073345	9	7.61
119	202039068445	1	7.55
120	202039070862	6	8.68
121	191939065035	30	10.3
122	202039070977	30	11.45
123	202039062719	18	9.71
124	202039061988	15	9.13
125	202039062179	9	8.69
126	202039061683	30	10.74
127	191939065094	21	9.84
128	202039068155	3	8.88
129	202039061850	30	11.63
130	202039068826	15	9.7
131	202039065156	30	13.45
132	191939064512	15	9.22
133	191939063634	30	11.43
134	191939072056	21	8.82
135	202039072231	3	8.25
136	202039070957	30	10.12
137	202039070547	12	8.27
138	202039069297	1	6.67
139	191939072077	30	10.5
140	191939063497	15	8.42
141	191939073120	18	9.58

142	192039076044	6	9.43
143	191939072069	9	7.71
144	202039067174	30	15.58
145	202039064236	12	9.41
146	191939068721	30	11.38
147	171739072213	12	7.62
148	202039071585	30	10.47
149	191939071722	17	9
150	202039067167	30	11.11
151	202039063372	12	8.87
152	191939073202	30	10.26
153	191939065895	15	9.69
154	191939065063	30	10.38
155	202039071362	19	9.95
156	202039065212	30	16.03
157	191939073121	6	8.88
158	191939065162	30	12.13
159	202039067180	30	11.52
160	202039062611	6	8.42
161	202039065225	30	14.67
162	191939072844	9	8
163	191939071723	30	11.27
164	171739073710	13	9.88
165	171739073692	7	2.48
166	191939071612	30	10.71
167	171739072252	11	4.62
168	202039065187	30	10.75
169	202039061798	12	9.59
170	191939064982	18	9.91
171	202039071581	11	8.1
172	191939073176	30	11.27
173	181839067014	16	8.24
174	191939064274	12	9.12
175	202039070592	1	5.63
176	171739068200	9	6.19
177	191939072392	15	9.36
178	202039065422	6	9.34
179	191939065885	18	9.09
180	191939063662	0	0
181	191939066775	0	0
182	191939073633	0	3.13
183	202039066025	18	9.92
184	191939067969	12	9.92
185	202039065479	12	8.51
186	191939069824	30	10.44
187	202039076564	0	6.55
188	202039067691	1	7.32
189	191939072055	6	7.54

190	202039063746	6	8.96
191	202039067867	3	7.61
192	191939070962	30	10.95
193	202039063761	8	6.68
194	202039067710	1	6.25
195	171739067606	30	10.46
196	202039067186	11	8.51
197	202039068071	30	12.35
198	202039067173	30	12.05
199	191939072143	15	9.41
200	202039070541	30	11.7
201	191939068628	0	0
202	202039066796	12	9.18
203	202039068116	3	6.45
204	202039062008	16	9.79
205	191939071285	18	9.43
206	202039067126	6	9.13