

Notes: toxicologie / Semestre 1

N°	Matricule	Crédit acquis	Moyenne
1	191939068720	0	0
2	191939068746	0	5.2
3	191939068789	0	5.5
4	191939063396	15	9.44
5	191939063404	0	0
6	191939067567	1	7.47
7	181939079642	11	8.98
8	191939067601	6	8.43
9	22109042216	1	6.01
10	191939069695	1	4.26
11	191939069705	6	7.61
12	191939068686	18	9.74
13	191939068712	1	6.07
14	181839073583	7	6.18
15	191939069997	0	6.84
16	191939072680	10	9.12
17	191939070841	30	12.27
18	161639053131	0	0
19	191939064341	1	5.71
20	191939069749	0	6.08
21	191939067609	0	6.41
22	191939068646	1	6.34
23	191939073102	12	9.27
24	191939071624	0	7.69
25	191939069760	30	12.89
26	191939069201	0	5.13
27	191939069711	10	8.48
28	191939068680	0	0
29	191939069751	5	7.31
30	221439071905	0	5.14
31	191939070925	30	10.59
32	191939069771	15	9.38
33	191939069322	0	5.24
34	191939072840	0	7.02
35	191939069999	0	4.86
36	191939071666	16	8.22
37	191939069742	30	11.69
38	191939067931	0	0
39	191939064386	0	0
40	191939073494	0	4.81
41	191939068685	0	0
42	191939071220	0	5.93
43	22049055171	23	9.85
44	191939072420	30	10.01
45	191939070377	11	8.75

46	191939067530	30	10.24
47	191939072858	6	8.29
48	191939069676	1	6.25
49	191939069995	1	7.95
50	22129053850	0	5.83
51	191939071726	30	10.17
52	191939064452	11	8.54
53	191939069710	30	10.01
54	191939073649	0	7
55	191939067945	10	7.88
56	191939068005	0	0
57	191939071255	16	9.6
58	191939072422	12	9.16
59	191939070426	6	8.23
60	191939068792	0	0
61	191939067551	30	10.26
62	191939078944	10	8.73
63	191939070795	30	10.15
64	191939071257	11	9
65	191939073712	1	7.04
66	181839071112	0	2.68
67	2200937693	0	4.37
68	191939067950	0	6.68
69	191939068292	0	4.65
70	191939070957	0	7.4
71	191939072423	30	10.75
72	191939073524	1	5.75
73	191939068804	0	5.75
74	191939070033	1	7.65
75	181939079021	15	8.61
76	191939071297	1	5.1
77	191939072444	6	9.31
78	191939070801	30	12.77
79	191939064294	0	2.4
80	191939070438	0	0.26
81	181839072246	0	2.22
82	191939067934	6	7.72
83	191939072019	11	8.68
84	191939066797	5	7.8
85	191939063469	1	6.58
86	191939063434	30	10.83
87	191939063743	1	7.07
88	191939065454	7	8.31
89	191939063447	1	6.99
90	191939066960	30	10.1
91	191939064556	30	10.31
92	191939070456	0	5.47
93	181839073574	0	6.77

94	171739065203	12	7.33
95	191939070840	6	6.25
96	191939063496	15	9.16
97	191939072132	0	7.96
98	191939065036	0	5.43
99	191939066802	30	10.18
100	191939065069	17	8.53
101	191939063466	0	4.44
102	191939065498	0	6.53
103	191939064236	5	7.25
104	191939066975	6	7.31
105	191939063366	30	10.23
106	191939063528	0	3.92
107	191939066867	30	11.79
108	191939064591	7	7.28
109	171739069188	0	7.12
110	181839063026	0	5.84
111	191939065183	6	6.9
112	171739067607	0	6.07
113	181839049149	1	7.01
114	191939063552	30	11.86
115	191939063562	6	8.09
116	191939065056	1	6.33
117	191939066849	30	13.5
118	191939067513	0	6.82
119	181839063079	0	0.57
120	191939065792	30	10.52
121	191939064272	1	6.3
122	191939066729	23	9.32
123	181839072983	0	3.49
124	191939064491	30	12.34
125	181839063848	1	6.03
126	191939066905	30	12.75
127	191939064609	0	0
128	171739081028	1	0.81
129	191939065785	0	3.9
130	191939064277	16	9.25
131	181839067445	0	5.49
132	181839063969	4	8.37
133	191939065414	1	7.26
134	191939066725	17	9.58
135	191939066745	19	9.11
136	191939063507	15	9.1
137	191939063563	0	4.28
138	191939064253	12	8.09
139	191939064535	1	5.25
140	181839071075	6	6.04
141	181839062964	7	5.56

142	181839062955	0	1.49
143	181839067824	7	6.72
144	181839064011	9	7.56
145	191939063603	0	5.52
146	171739066167	7	4.91
147	181839064438	6	4.69
148	181839069839	1	5.59
149	191939063620	0	6.39
150	191939063551	30	10
151	191939072424	30	14.47
152	22959528274	14	7.54