

## Ciclul de studii: licenta, caminul: 1C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	LS623328	F	MC	1	8.57
2	LR61209	F	MC	1	7.71
3	LA52672	F	AH	3	7.36
4	LA52644	F	AH	4	7.35
5	LA52668	F	AH	3	7.27
6	L6K8103	F	EC	3	7.19
7	L6K8252	F	EC	3	7.19
8	LR61216	F	MC	1	7.14
9	L6K8618	F	EC	2	6.9
10	LA52710	F	AH	3	6.88
11	L6K8610	F	EC	2	6.8
12	LA52844	F	AH	1	6.75
13	LM611370	F	AC	3	6.52
14	LA52863	F	AH	1	6.5
15	LO611505	F	AC	3	6.42
16	L6K8829	F	EC	1	6.28
17	LB610352	F	CI	2	6.19
18	L6K8769	F	EC	1	6.14
19	L6K8885	F	EC	1	6
20	LN64376	F	MG	2	5.99
21	L6K8683	F	EC	1	5.28
22	LS623233	M	MC	2	8.61
23	L6K8755	M	EC	1	8.42
24	L6K8298	M	EC	3	7.9
25	LI618707	M	ET	2	7.9
26	LI618725	M	ET	2	7.85
27	L9A571	M	SC	1	7.75
28	L6K8302	M	EC	3	7.66
29	LI618735	M	ET	2	7.61
30	LO612213	M	AC	2	7.52
31	LD618936	M	CT	1	7.5
32	LA9374	M	AH	1	7.5
33	LO612085	M	AC	2	7.42
34	L6K8423	M	EC	2	7.33
35	LO612236	M	AC	2	7.33
36	LO612573	M	AC	1	7.28
37	LS623248	M	MC	2	7.28
38	LS623227	M	MC	2	7.19
39	LD618702	M	CT	2	7.16
40	LM612994	M	AC	1	7.14
41	L6K8545	M	EC	2	7.04
42	LO612027	M	AC	2	6.9
43	LS623318	M	MC	1	6.85
44	L6K8404	M	EC	2	6.85
45	LN64633	M	MG	1	6.85
46	L6K8868	M	EC	1	6.85

47	LD619045	M	CT	1	6.77
48	L6K8998	M	EC	1	6.75
49	LQ62529	M	MC	2	6.72
50	LH612921	M	AC	1	6.71
51	LS623351	M	MC	1	6.71
52	L6K8714	M	EC	1	6.71
53	LM612567	M	AC	1	6.71
54	L6K8895	M	EC	1	6.71
55	L6K8931	M	EC	1	6.71
56	L6K8787	M	EC	1	6.71
57	L6K8624	M	EC	2	6.66
58	LM612855	M	AC	1	6.66
59	LD619057	M	CT	1	6.62
60	L6K8615	M	EC	2	6.61
61	LI618863	M	ET	1	6.57
62	L6K8875	M	EC	1	6.57
63	LL618808	M	ET	2	6.52
64	LD618775	M	CT	2	6.48
65	LD618598	M	CT	3	6.45
66	L66931	M	MC	2	6.43
67	LH612951	M	AC	1	6.42
68	LI618929	M	ET	1	6.42
69	L6K8854	M	EC	1	6.42
70	LD618449	M	CT	3	6.4
71	LM612812	M	AC	1	6.33
72	L6K8670	M	EC	3	6.33
73	LL618959	M	ET	1	6.28
74	L3619123	M	CT	1	6.25
75	LN64421	M	MG	2	6.23
76	L56217	M	CI	3	6.19
77	LM612878	M	AC	1	6.16
78	L6K8888	M	EC	1	6.14
79	LL618826	M	ET	1	6.14
80	L66784	M	MC	3	6.06
81	LO612064	M	AC	2	6.04
82	L6K8775	M	EC	1	6
83	L6K8054	M	EC	3	5.95
84	L6K7974	M	EC	3	5.9
85	L6K8845	M	EC	1	5.57
86	LS623230	M	MC	2	5.47
87	LB610348	M	CI	1	5.42
88	LM612837	M	AC	1	5.28
89	LI618710	M	ET	2	5.09

Ciclul de studii: licenta, caminul: 2C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	L3618560	F	CT	3	9.03
2	L6K8261	F	EC	3	8.28

3	LD618696	F	CT	2	8.04
4	LB610282	F	CI	3	7.9
5	LD618647	F	CT	2	7.83
6	L56233	F	CI	2	7.53
7	LC61196	F	CI	3	7.38
8	LA52620	F	AH	4	7.35
9	LO612218	F	AC	2	7.23
10	L6K8015	F	EC	3	7.09
11	LC61219	F	CI	1	6.85
12	LN64501	F	MG	2	6.85
13	LN64296	F	MG	3	6.8
14	LO612053	F	AC	2	6.76
15	LU61109	F	MC	2	6.76
16	LC61212	F	CI	2	6.66
17	L56194	F	CI	3	6.66
18	LS623186	F	MC	3	6.61
19	L3618562	F	CT	3	6.58
20	LU61133	F	MC	1	6.57
21	LO612683	F	AC	1	6.57
22	LB610287	F	CI	2	6.43
23	LS623172	F	MC	3	6.04
24	L56236	F	CI	2	5.8
25	L6K8429	F	EC	2	5.38
26	L6K8392	M	EC	2	8.61
27	LB610351	M	CI	2	8.57
28	LB610314	M	CI	3	8.42
29	L3618839	M	CT	2	8.23
30	LM611989	M	AC	2	8.23
31	L6K8450	M	EC	2	8.23
32	L6K8266	M	EC	3	8.14
33	L86616	M	MG	2	7.88
34	LI618692	M	ET	2	7.8
35	LS623218	M	MC	2	7.61
36	LS623224	M	MC	2	7.57
37	LO611559	M	AC	3	7.57
38	LL618792	M	ET	2	7.47
39	LD618722	M	CT	2	7.41
40	LH612324	M	AC	2	7.34
41	LD618697	M	CT	2	7.29
42	LH612320	M	AC	2	7.21
43	LO611552	M	AC	3	7.19
44	LI618656	M	ET	2	7.19
45	L86634	M	MG	2	7.14
46	LI618676	M	ET	2	7.09
47	L66939	M	MC	2	7.07
48	LS623157	M	MC	3	6.9
49	LS623267	M	MC	2	6.9
50	LN64203	M	MG	3	6.8
51	LL618596	M	ET	3	6.8
52	LA52765	M	AH	2	6.79

53	L6K8476	M	EC	2	6.71
54	LA52806	M	AH	2	6.71
55	LO612110	M	AC	2	6.71
56	L6K8336	M	EC	3	6.71
57	LH612312	M	AC	2	6.7
58	LO611550	M	AC	3	6.66
59	LN64265	M	MG	3	6.66
60	L2618828	M	CT	2	6.64
61	LN64383	M	MG	2	6.61
62	LI618506	M	ET	3	6.57
63	LS623272	M	MC	2	6.57
64	LS623153	M	MC	3	6.57
65	LM611819	M	AC	2	6.56
66	LR61138	M	MC	3	6.56
67	LQ62552	M	MC	2	6.52
68	LA52814	M	AH	2	6.51
69	LM611788	M	AC	2	6.5
70	LD618937	M	CT	1	6.5
71	LD618458	M	CT	3	6.49
72	LO612139	M	AC	2	6.42
73	L66869	M	MC	2	6.39
74	LN64381	M	MG	2	6.38
75	L6K8511	M	EC	2	6.33
76	LA52796	M	AH	2	6.32
77	L6K8852	M	EC	1	6.28
78	LD618713	M	CT	2	6.25
79	LS623155	M	MC	3	6.19
80	L66896	M	MC	2	6.17
81	LA52423	M	AH	4	6.01
82	L2618355	M	CT	3	6
83	L6K8934	M	EC	1	6
84	LL618604	M	ET	3	5.85
85	LL618777	M	ET	2	5.8
86	LU61095	M	MC	1	5.71
87	L6K8604	M	EC	2	5.66
88	L6K8691	M	EC	1	5.57

Ciclul de studii: licenta, caminul: 4C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	L2618807	F	CT	2	9
2	LM611783	F	AC	2	8.91
3	L2619085	F	CT	1	8.62
4	LPA1291	F	SC	2	8.52
5	L9A497	F	SC	2	8.28
6	LO612084	F	AC	2	8.04
7	LO612082	F	AC	2	7.9
8	LA9297	F	AH	2	7.79
9	L9A495	F	SC	2	7.76
10	L9A502	F	SC	2	7.71

11	LN64481	F	MG	2	7.57
12	L9A523	F	SC	2	7.47
13	L6K8650	F	EC	2	7.43
14	L6K8513	F	EC	2	7.38
15	LO612087	F	AC	2	7.28
16	LO612162	F	AC	2	7.28
17	LN64468	F	MG	2	7.23
18	LN64223	F	MG	3	7.14
19	L6K8487	F	EC	2	7.14
20	LA52717	F	AH	3	7.11
21	L6K8395	F	EC	2	6.95
22	L6K8456	F	EC	2	6.85
23	LO611595	F	AC	3	6.8
24	L6K8457	F	EC	2	6.76
25	LO612200	F	AC	2	6.71
26	LN64569	F	MG	1	6.71
27	L2618820	F	CT	2	6.7
28	LO611453	F	AC	3	6.66
29	LI618715	F	ET	2	6.66
30	LH612271	F	AC	2	6.65
31	LM612555	F	AC	1	6.57
32	LN64551	F	MG	1	6.57
33	LU61124	F	MC	2	6.52
34	LA9381S	F	AH	2	6.49
35	LH611675	F	AC	2	6.45
36	LN64622	F	MG	1	6.42
37	L6K8669	F	EC	2	6.33
38	LD618509	F	CT	3	6.32
39	LPA1406	F	SC	1	6.28
40	LN64644	F	MG	1	6.28
41	LM611290	F	AC	1	6.14
42	L56248	F	CI	2	6.12
43	L6K8554	F	EC	2	6.04
44	LL618804	F	ET	2	6.04
45	LN64621	F	MG	1	6
46	LD619031	F	CT	1	5.88
47	LM612015	F	AC	2	5.8
48	L6K8754	F	EC	1	5.71
49	L6K8546	M	EC	2	9.52
50	L2618805	M	CT	2	9.09
51	L9A501	M	SC	2	8.61
52	LI618924	M	ET	1	8.42
53	LO612179	M	AC	2	8.04
54	LN64504	M	MG	2	8.04
55	LO612030	M	AC	2	7.99
56	LO612063	M	AC	2	7.99
57	L6K8455	M	EC	2	7.9
58	LO612775	M	AC	1	7.71
59	LH612254	M	AC	2	7.7
60	L6K8459	M	EC	2	7.57

61	L66920	M	MC	2	7.49
62	L6K8409	M	EC	2	7.47
63	L6K8499	M	EC	2	7.47
64	LL618631	M	ET	3	7.42
65	L6K8507	M	EC	1	7.28
66	L6K8524	M	EC	2	7.23
67	LL618611	M	ET	3	7.23
68	L6K8619	M	EC	2	7.23
69	LL618577	M	ET	3	7.19
70	L6K8494	M	EC	2	7.14
71	LM611897	M	AC	2	7.14
72	LR61171	M	MC	2	7.09
73	L6K8403	M	EC	2	7.09
74	LM611750	M	AC	2	7.06
75	LO612605	M	AC	1	7
76	L6K8148	M	EC	3	6.99
77	LI618701	M	ET	2	6.95
78	L6K8396	M	EC	2	6.95
79	L6K8657	M	EC	2	6.95
80	L6K8661	M	EC	2	6.93
81	L66884	M	MC	2	6.92
82	LH612257	M	AC	2	6.89
83	LO612697	M	AC	1	6.85
84	L6K8260	M	EC	3	6.85
85	LM611999	M	AC	2	6.76
86	LO612047	M	AC	2	6.76
87	LO611571	M	AC	3	6.76
88	LL618799	M	ET	2	6.76
89	L6K8416	M	EC	2	6.71
90	LN64646	M	MG	1	6.71
91	L6K8910	M	EC	1	6.71
92	LS623216	M	MC	2	6.71
93	LO612228	M	AC	2	6.71
94	LM611183	M	AC	3	6.66
95	LS623181	M	MC	3	6.66
96	LO611452	M	AC	3	6.66
97	LV6789	M	MC	2	6.66
98	L6K8636	M	EC	2	6.64
99	LO611413	M	AC	3	6.61
100	LL618616	M	ET	3	6.61
101	LT62300	M	MC	3	6.61
102	L66755	M	MC	3	6.6
103	LO612719	M	AC	1	6.57
104	LN64444	M	MG	2	6.57
105	L6K8477	M	EC	2	6.57
106	L6K8453	M	EC	2	6.57
107	L6K8926	M	EC	1	6.57
108	L6K8573	M	EC	2	6.57
109	L66843	M	MC	3	6.52
110	L66878	M	MC	2	6.52

111	L6K7919	M	EC	3	6.47
112	L6K8093	M	EC	3	6.47
113	L6K8563	M	EC	2	6.47
114	LH612292	M	AC	2	6.46
115	LO612710	M	AC	1	6.42
116	LM612363	M	AC	1	6.42
117	LM612002	M	AC	2	6.42
118	LN64484	M	MG	2	6.42
119	L6K8942	M	EC	1	6.42
120	LO612109	M	AC	2	6.38
121	L6K8551	M	EC	2	6.33
122	L6K8530	M	EC	2	6.33
123	LU61115	M	MC	2	6.33
124	L66782	M	MC	3	6.32
125	LN64632	M	MG	1	6.28
126	LN64627	M	MG	1	6.28
127	LO612066	M	AC	2	6.28
128	LM611770	M	AC	2	6.26
129	LM611124	M	AC	2	6.25
130	LU61111	M	MC	2	6.23
131	LM611122	M	AC	3	6.16
132	L6K8101	M	EC	3	6.14
133	L3618572	M	CT	3	6.1
134	L6K8580	M	EC	2	6.09
135	L6K8671	M	EC	3	6.09
136	LO612240	M	AC	2	6.09
137	LM612012	M	AC	2	6.09
138	LO612199	M	AC	2	6.09
139	L6K8590	M	EC	2	6.04
140	L3618854	M	CT	2	6.04
141	LN64661	M	MG	1	6
142	LD618601	M	CT	3	5.99
143	LI618681	M	ET	2	5.99
144	L6K8232	M	EC	3	5.95
145	L6K7714	M	EC	3	5.95
146	L66774	M	MC	3	5.91
147	LM611988	M	AC	2	5.9
148	LH612316	M	AC	2	5.88
149	L6K8700	M	EC	1	5.85
150	LO612048	M	AC	2	5.8
151	L6K8668	M	EC	2	5.71
152	LM612572	M	AC	1	5.71
153	LM610539	M	AC	3	5.57
154	L6K8819	M	EC	1	5.57
155	LI618708	M	ET	2	5.52
156	L6K8772	M	EC	1	5.42
157	LS623242	M	MC	2	5.36
158	LL618953	M	ET	1	5.28
159	L6K7957	M	EC	3	5.09

## Ciclul de studii: licenta, caminul: 7C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	L6K8316	F	EC	3	9.76
2	LB610369	F	CI	2	8.61
3	LO612134	F	AC	2	8.52
4	L6K8419	F	EC	2	8.38
5	LL618614	F	ET	3	8.19
6	LC61202	F	CI	2	8
7	L6K8632	F	EC	2	7.99
8	L6K8323	F	EC	3	7.85
9	LO612182	F	AC	2	7.8
10	LA52810	F	AH	2	7.64
11	LQ62512	F	MC	3	7.61
12	LA52527	F	AH	5	7.48
13	LA52789	F	AH	2	7.4
14	LI618664	F	ET	2	7.38
15	LL618741	F	ET	2	7.38
16	L9A509	F	SC	2	7.33
17	L6K8382	F	EC	2	7.33
18	L6K8426	F	EC	2	7.28
19	LN64461	F	MG	2	7.28
20	LB610310	F	CI	3	7.23
21	LN64313	F	MG	3	7.09
22	L6K8443	F	EC	2	7.04
23	L6K8609	F	EC	2	7.04
24	L6K8447	F	EC	2	6.95
25	L6K8744	F	EC	1	6.85
26	L6K8653	F	EC	2	6.81
27	LN64232	F	MG	3	6.8
28	LB610358	F	CI	2	6.8
29	LO611583	F	AC	3	6.76
30	LN64360	F	MG	2	6.71
31	LO612125	F	AC	2	6.71
32	LN64372	F	MG	2	6.71
33	LD618685	F	CT	2	6.7
34	LM612822	F	AC	1	6.66
35	L6K8136	F	EC	3	6.66
36	LV6799	F	MC	2	6.61
37	L6K8839	F	EC	1	6.57
38	L6K8621	F	EC	2	6.57
39	LN64371	F	MG	2	6.52
40	L6K8084	F	EC	2	6.52
41	LN64342	F	MG	3	6.52
42	LV6794	F	MC	2	6.48
43	L56230	F	CI	2	6.48
44	L56186	F	CI	3	6.47
45	L6K8675	F	EC	1	6.42
46	LO612072	F	AC	2	6.42



47	LO612028	F	AC	2	6.38
48	LT62495	F	MC	2	6.38
49	LA9296	F	AH	1	6.37
50	LO611509	F	AC	3	6.33
51	L56252	F	CI	1	6.28
52	L6K8434	F	EC	2	6.28
53	LB610320	F	CI	3	6.19
54	L6K8623	F	EC	2	6.12
55	LN64333	F	MG	3	6.09
56	LV6804	F	MC	2	5.86
57	LM612996	F	AC	1	5.85
58	L6K8444	F	EC	1	5.85
59	LN64295	F	MG	3	5.42
60	LI618543	M	ET	3	9.28
61	LI618730	M	ET	2	9.14
62	LT62581	M	MC	1	9
63	LO611446	M	AC	3	8.76
64	LO611434	M	AC	3	8.71
65	LO611524	M	AC	3	8.28
66	L6K8224	M	EC	3	7.99
67	LL618750	M	ET	2	7.9
68	LI618683	M	ET	2	7.8
69	LO611507	M	AC	3	7.76
70	LI618539	M	ET	3	7.52
71	LT62357	M	MC	3	7.52
72	L6K8537	M	EC	2	7.47
73	LD618711	M	CT	2	7.44
74	LD618665	M	CT	2	7.38
75	L66900	M	MC	2	7.38
76	L6K8607	M	EC	2	7.38
77	L6K8414	M	EC	2	7.33
78	LI618648	M	ET	2	7.28
79	L6K8589	M	EC	2	7.23
80	LI618661	M	ET	2	7.23
81	L6K8532	M	EC	2	7.23
82	LI618549	M	ET	3	7.19
83	LU61050	M	MC	3	7.19
84	LO611488	M	AC	3	7.19
85	LM611110	M	AC	3	7.16
86	LO612219	M	AC	2	7.14
87	L6K8293	M	EC	3	7.09
88	LU61086	M	MC	3	7.09
89	L56208	M	CI	3	7.09
90	LO611442	M	AC	3	7.09
91	LQ62490	M	MC	3	7.09
92	L6K8328	M	EC	3	7.09
93	LT62355	M	MC	3	7.04
94	L6K8811	M	EC	1	7
95	LO611604	M	AC	3	6.95
96	LM611997	M	AC	2	6.95

97	L6K8264	M	EC	3	6.95
98	LO611585	M	AC	3	6.95
99	LM611120	M	AC	3	6.94
100	L66868	M	MC	2	6.94
101	L6K8491	M	EC	2	6.9
102	LD618506	M	CT	3	6.89
103	L66956	M	MC	1	6.87
104	LN64587	M	MG	1	6.85
105	LQ62487	M	MC	3	6.85
106	L6K8074	M	EC	3	6.8
107	L66873	M	MC	2	6.79
108	L6K8606	M	EC	2	6.76
109	L66992	M	MC	1	6.75
110	L6K8840	M	EC	1	6.71
111	LQ62494	M	MC	3	6.71
112	LI618896	M	ET	1	6.71
113	LI618472	M	ET	3	6.71
114	L6K8475	M	EC	1	6.71
115	LL618830	M	ET	1	6.71
116	L6K8165	M	EC	3	6.71
117	LS623320	M	MC	1	6.71
118	L66864	M	MC	2	6.7
119	L66859	M	MC	2	6.7
120	LO612070	M	AC	2	6.66
121	L6K8118	M	EC	3	6.66
122	LM612559	M	AC	1	6.62
123	LD618718	M	CT	2	6.62
124	LI618654	M	ET	2	6.61
125	LI618485	M	ET	3	6.61
126	LM611159	M	AC	3	6.61
127	LV6747	M	MC	3	6.61
128	LM611353	M	AC	3	6.57
129	LT62428	M	MC	1	6.57
130	LPA1273	M	SC	2	6.57
131	LI618373	M	ET	3	6.57
132	L6K8856	M	EC	1	6.57
133	LO612581	M	AC	1	6.57
134	LL618957	M	ET	1	6.57
135	L56234	M	CI	2	6.56
136	LQ62489	M	MC	3	6.52
137	L6K8518	M	EC	2	6.52
138	L6K8405	M	EC	2	6.52
139	LI618507	M	ET	3	6.52
140	L66865	M	MC	2	6.52
141	LO611584	M	AC	3	6.47
142	LN64202	M	MG	3	6.47
143	L66876	M	MC	2	6.47
144	LN64589	M	MG	1	6.42
145	LO612715	M	AC	1	6.42
146	LI618353	M	ET	3	6.38

147	L6K8077	M	EC	3	6.38
148	L6K8141	M	EC	3	6.38
149	L6K8508	M	EC	2	6.38
150	LN64330	M	MG	3	6.38
151	LM611947	M	AC	2	6.38
152	LI618724	M	ET	2	6.38
153	L6K8490	M	EC	2	6.33
154	L6K8371	M	EC	3	6.33
155	LD618514	M	CT	3	6.32
156	LT62554	M	MC	1	6.28
157	LO612647	M	AC	1	6.28
158	LN64529	M	MG	1	6.28
159	LO612108	M	AC	2	6.19
160	LR61176	M	MC	2	6.19
161	L6K8181	M	EC	2	6.16
162	LL618838	M	ET	1	6.14
163	L66975	M	MC	1	6.12
164	LD618933	M	CT	1	6.12
165	LN64312	M	MG	3	6.09
166	LS623163	M	MC	3	6.09
167	LS623265	M	MC	2	6.04
168	LL618842	M	ET	1	6
169	LN64548	M	MG	1	6
170	LL618576	M	ET	3	5.99
171	L6K8308	M	EC	3	5.9
172	LD618455	M	CT	3	5.89
173	LO612061	M	AC	2	5.84
174	L66892	M	MC	2	5.83
175	L6K8412	M	EC	2	5.76
176	LD618657	M	CT	2	5.75
177	LT62480	M	MC	2	5.73
178	LO611435	M	AC	3	5.71
179	LI618702	M	ET	2	5.71
180	LI618364	M	ET	3	5.71
181	LO611493	M	AC	2	5.61
182	LT62416	M	MC	1	5.57
183	LD619151	M	CT	1	5.55
184	LI618521	M	ET	3	5.52
185	LL618581	M	ET	2	5.52
186	L661046	M	MC	1	5.5
187	LM612819	M	AC	1	5.5
188	L6K8154	M	EC	2	5.28
189	LL618769	M	ET	2	5.19
190	LA9380S	M	AH	2	5.04

Ciclul de studii: licenta, caminul: 8C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	LB610373	F	CI	1	10
2	LD618477	F	CT	3	10

3	L56260	F	CI	1	9.85
4	LPA1364	F	SC	1	9.85
5	LC61186	F	CI	3	9.8
6	L56265	F	CI	1	9.71
7	LD618520	F	CT	3	9.67
8	LM612494	F	AC	1	9.57
9	LN64369	F	MG	2	9.57
10	LPA1272	F	SC	2	9.57
11	LM611801	F	AC	2	9.53
12	LV6760	F	MC	3	9.52
13	LN64320	F	MG	3	9.52
14	L9A579	F	SC	1	9.5
15	LL618605	F	ET	3	9.47
16	LH612301	F	AC	2	9.34
17	LD618478	F	CT	3	9.33
18	LQ62503	F	MC	3	9.33
19	LB610291	F	CI	3	9.33
20	LM611787	F	AC	2	9.32
21	L6K8807	F	EC	1	9.28
22	L9A556	F	SC	1	9.25
23	L6K8743	F	EC	1	9.14
24	LV6764	F	MC	3	9.14
25	LD618484	F	CT	3	9.14
26	LO612726	F	AC	1	9.14
27	L86639	F	MG	1	9.12
28	LD618993	F	CT	1	9.12
29	LB610303	F	CI	3	9.09
30	LN64356	F	MG	2	9.09
31	L9A503	F	SC	2	9.09
32	LV6832	F	MC	1	9
33	LPA1382	F	SC	1	9
34	L6K8873	F	EC	1	9
35	L56253	F	CI	1	9
36	LL618754	F	ET	2	9
37	L6K8244	F	EC	3	8.95
38	LN64493	F	MG	2	8.9
39	LO612186	F	AC	2	8.9
40	L6K8966	F	EC	1	8.87
41	LA9395S	F	AH	1	8.87
42	LM611251	F	AC	3	8.85
43	L6K8525	F	EC	2	8.85
44	LPA1338	F	SC	1	8.85
45	LM612452	F	AC	1	8.85
46	LO611416	F	AC	3	8.85
47	L6K8197	F	EC	3	8.85
48	LO612145	F	AC	2	8.8
49	LA5366	F	AH	3	8.75
50	LA52654	F	AH	3	8.72
51	L6K8576	F	EC	2	8.71
52	LPA1414	F	SC	1	8.71

53	LS623345	F	MC	1	8.71
54	LM611254	F	AC	3	8.71
55	L6K8883	F	EC	1	8.71
56	LA9340	F	AH	1	8.62
57	L2619252	F	CT	1	8.62
58	LN64198	F	MG	3	8.61
59	L6K8401	F	EC	2	8.61
60	L6K8422	F	EC	2	8.61
61	L3618913	F	CT	2	8.57
62	LN64568	F	MG	1	8.57
63	LN64239	F	MG	3	8.57
64	LI618970	F	ET	1	8.57
65	L6K8896	F	EC	1	8.57
66	LM611877	F	AC	2	8.57
67	L6K8594	F	EC	2	8.52
68	L6K8340	F	EC	3	8.52
69	LC61183	F	CI	3	8.52
70	LA9386S	F	AH	1	8.5
71	L6K8962	F	EC	1	8.5
72	L6K8317	F	EC	3	8.47
73	LO612157	F	AC	2	8.47
74	LI618554	F	ET	3	8.42
75	LO611418	F	AC	3	8.42
76	LPA1362	F	SC	1	8.42
77	LB610405	F	CI	1	8.42
78	LH612933	F	AC	1	8.42
79	LO612740	F	AC	1	8.42
80	L9A504	F	SC	2	8.42
81	LM612447	F	AC	1	8.42
82	LN64287	F	MG	3	8.38
83	LA5396S	F	AH	1	8.37
84	LM612411	F	AC	1	8.28
85	LM612479	F	AC	1	8.28
86	LV6829	F	MC	1	8.28
87	LN64679	F	MG	1	8.28
88	LV6844	F	MC	1	8.28
89	LD618680	F	CT	2	8.25
90	L86645	F	MG	1	8.25
91	LM611236	F	AC	3	8.19
92	L6K8370	F	EC	3	8.19
93	LO612353	F	AC	2	8.19
94	LA52659	F	AH	3	8.18
95	LM611749	F	AC	2	8.15
96	LM611880	F	AC	2	8.14
97	L6K8175	F	EC	3	8.14
98	LN64586	F	MG	1	8.14
99	LV6849	F	MC	1	8.14
100	LPA1412	F	SC	1	8.14
101	LD618688	F	CT	2	8.12
102	LO612155	F	AC	2	8.09

103	LA52685	F	AH	3	8.07
104	LO612127	F	AC	2	8.04
105	LA52838	F	AH	1	8
106	LD619038	F	CT	1	8
107	LPA1359	F	SC	1	8
108	L6K8599	F	EC	2	7.99
109	L6K8388	F	EC	2	7.99
110	L6K8150	F	EC	3	7.95
111	LD618681	F	CT	2	7.95
112	L86638	F	MG	1	7.87
113	LA52901	F	AH	1	7.87
114	LA9388S	F	AH	1	7.87
115	LH612926	F	AC	1	7.85
116	LO611506	F	AC	3	7.85
117	LO611540	F	AC	3	7.76
118	LO612143	F	AC	2	7.76
119	LM611150	F	AC	3	7.72
120	LN64597	F	MG	1	7.71
121	LM612016	F	AC	2	7.71
122	L2618801	F	CT	2	7.71
123	L6K8246	F	EC	3	7.71
124	L6K8834	F	EC	1	7.71
125	LH612335	F	AC	2	7.67
126	L6K8090	F	EC	3	7.66
127	LO611568	F	AC	3	7.66
128	LN64274	F	MG	3	7.66
129	LA52742	F	AH	2	7.65
130	LM612008	F	AC	2	7.61
131	LO612699	F	AC	1	7.57
132	LH613020	F	AC	1	7.57
133	LPA1374	F	SC	1	7.57
134	LPA1352	F	SC	1	7.57
135	LI618917	M	ET	1	9.85
136	L6K8809	M	EC	1	9.85
137	LM612405	M	AC	1	9.71
138	LM611789	M	AC	2	9.63
139	LH612913	M	AC	1	9.57
140	L6K8906	M	EC	1	9.57
141	LM612400	M	AC	1	9.57
142	LM611127	M	AC	3	9.55
143	L661003	M	MC	1	9.5
144	L66812	M	MC	3	9.5
145	LV6837	M	MC	1	9.42
146	LH613016	M	AC	1	9.42
147	LD6384	M	CT	3	9.4
148	L6K8080	M	EC	3	9.33
149	LI618732	M	ET	2	9.33
150	LM611802	M	AC	2	9.32
151	LO611397	M	AC	3	9.28
152	LI618892	M	ET	1	9.28

153	LM611859	M	AC	2	9.28
154	LH612308	M	AC	2	9.26
155	LD619166	M	CT	1	9.25
156	L6K8597	M	EC	2	9.19
157	LM612826	M	AC	1	9.16
158	LO611537	M	AC	3	9.14
159	LM612525	M	AC	1	9.14
160	LH613018	M	AC	1	9.14
161	LT62391	M	MC	3	9.09
162	LL618563	M	ET	3	9.04
163	LO612753	M	AC	1	9
164	LB610398	M	CI	1	9
165	LD618437	M	CT	3	8.99
166	LI618498	M	ET	3	8.95
167	LL618602	M	ET	3	8.9
168	L661042	M	MC	1	8.87
169	L86670	M	MG	1	8.87
170	LD618757	M	CT	2	8.87
171	L6K8275	M	EC	3	8.85
172	LM611315	M	AC	3	8.85
173	LN64319	M	MG	3	8.85
174	LM612500	M	AC	1	8.85
175	LA52899	M	AH	1	8.75
176	LO612722	M	AC	1	8.71
177	LI618910	M	ET	1	8.71
178	LM612438	M	AC	1	8.71
179	LH613025	M	AC	1	8.71
180	LD6382	M	CT	3	8.68
181	LU61110	M	MC	2	8.66
182	LI618690	M	ET	2	8.66
183	LM612361	M	AC	2	8.66
184	L6K8333	M	EC	3	8.66
185	LM611105	M	AC	3	8.66
186	L6K8980	M	EC	1	8.62
187	L9A517	M	SC	2	8.61
188	LO612354	M	AC	2	8.61
189	LH612986	M	AC	1	8.57
190	L6K8749	M	EC	1	8.57
191	LV6826	M	MC	1	8.57
192	LM611815	M	AC	2	8.52
193	L6K8120	M	EC	3	8.52
194	LQ62554	M	MC	2	8.52
195	LO611580	M	AC	3	8.52
196	L6K8514	M	EC	2	8.52
197	L66955	M	MC	1	8.5
198	LM612833	M	AC	1	8.5
199	L66944	M	MC	1	8.5
200	LT62317	M	MC	3	8.47
201	L66846	M	MC	3	8.46
202	L6K8398	M	EC	2	8.42

203	LO611600	M	AC	3	8.42
204	L66998	M	MC	1	8.37
205	LM611755	M	AC	2	8.37
206	LO612094	M	AC	2	8.33

Ciclul de studii: licenta, caminul: 9C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	LPA1309	F	SC	2	9.9
2	LM611131	F	AC	3	9.66
3	LB610381	F	CI	1	9.57
4	LM611234	F	AC	3	9.57
5	LN64338	F	MG	3	9.52
6	LA52635	F	AH	4	9.48
7	LB610384	F	CI	1	9.42
8	LA5362	F	AH	4	9.39
9	LH612310	F	AC	2	9.3
10	L6K8808	F	EC	1	9.28
11	L56258	F	CI	1	9.28
12	LM612554	F	AC	1	9.28
13	LH612283	F	AC	2	9.27
14	LB610325	F	CI	3	9.23
15	LM611230	F	AC	3	9.23
16	LO612122	F	AC	2	9.23
17	L2618524	F	CT	3	9.16
18	LM611314	F	AC	3	9.14
19	LM612548	F	AC	1	9.14
20	LH612896	F	AC	1	9.14
21	LN64578	F	MG	1	9.14
22	LD618971	F	CT	1	9.12
23	LO612034	F	AC	2	8.95
24	LM611763	F	AC	2	8.84
25	LO612039	F	AC	2	8.8
26	L6K8975	F	EC	1	8.75
27	LH612290	F	AC	2	8.63
28	LA52828	F	AH	1	8.62
29	LM611123	F	AC	3	8.61
30	LM612535	F	AC	1	8.57
31	LPA1332	F	SC	2	8.57
32	L6K8617	F	EC	2	8.57
33	L2618622	F	CT	3	8.45
34	LPA1370	F	SC	1	8.42
35	L6K8805	F	EC	1	8.28
36	L6K8927	F	EC	1	8.28
37	L6K8295	F	EC	3	8.23
38	LA9323	F	AH	2	8.12
39	LM611155	F	AC	3	8.11
40	L6K8451	F	EC	2	8.09
41	L6K8137	F	EC	3	7.99



42	LA52805	F	AH	2	7.92
43	L6K8464	F	EC	2	7.9
44	LL618738	F	ET	2	7.85
45	LA5363	F	AH	3	7.84
46	LO611510	F	AC	3	7.76
47	L9A508	F	SC	2	7.76
48	LH612918	F	AC	1	7.71
49	LM611355	F	AC	3	7.66
50	LA52720	F	AH	3	7.55
51	LB610366	F	CI	2	7.52
52	LD618954	M	CT	1	9.87
53	LH612309	M	AC	2	9.75
54	LS623184	M	MC	3	9.71
55	LM612436	M	AC	1	9.71
56	L6K8390	M	EC	2	9.33
57	L6K8389	M	EC	2	9.33
58	LO612137	M	AC	2	9.28
59	LS623191	M	MC	3	9.28
60	LQ62511	M	MC	3	9.23
61	LM611278	M	AC	3	9.23
62	LS623297	M	MC	1	9.14
63	LD618776	M	CT	2	9.04
64	LO611522	M	AC	3	8.99
65	LI618517	M	ET	3	8.9
66	LT62439	M	MC	2	8.9
67	LM611806	M	AC	2	8.88
68	L6K8466	M	EC	2	8.85
69	LU61103	M	MC	2	8.85
70	LQ62518	M	MC	3	8.76
71	LO612081	M	AC	2	8.76
72	L6K8959	M	EC	1	8.75
73	L6K8207	M	EC	3	8.71
74	LO611525	M	AC	3	8.71
75	LM611112	M	AC	3	8.66
76	L2618547	M	CT	3	8.64
77	LD618513	M	CT	3	8.61
78	L6K8682	M	EC	1	8.57
79	L6K8234	M	EC	3	8.47
80	LL618760	M	ET	2	8.47
81	LO611513	M	AC	3	8.47
82	LN64340	M	MG	3	8.42
83	L6K8217	M	EC	3	8.42
84	LO611512	M	AC	3	8.42
85	L6K8505	M	EC	2	8.42
86	LO611405	M	AC	3	8.33
87	LH613028	M	AC	1	8.28
88	LH612296	M	AC	2	8.28
89	LO612751	M	AC	1	8.28
90	LL618783	M	ET	2	8.28
91	L6K8816	M	EC	1	8.28

92	LI618848	M	ET	1	8.28
93	L6K8428	M	EC	2	8.28
94	LM612553	M	AC	1	8.28
95	LH612264	M	AC	2	8.26
96	LD618431	M	CT	3	8.26
97	LD618673	M	CT	2	8.25
98	L6K8953	M	EC	1	8.25
99	LA5357	M	AH	5	8.23
100	L6K8341	M	EC	3	8.23
101	LO612077	M	AC	2	8.23
102	LM611219	M	AC	3	8.23
103	LM611974	M	AC	2	8.19
104	LO612158	M	AC	2	8.19
105	LD618433	M	CT	3	8.17
106	LM611889	M	AC	2	8.14
107	LM612520	M	AC	1	8.14
108	L6K8484	M	EC	2	8.14
109	LR61237	M	MC	1	8.14
110	L6K8763	M	EC	1	8.14
111	LO612352	M	AC	2	8.14
112	LH612905	M	AC	1	8.14
113	L66978	M	MC	1	8.12
114	L2619083	M	CT	1	8.12
115	LD619061	M	CT	1	8.12
116	LM611157	M	AC	3	8.11
117	LL618781	M	ET	2	8.09
118	LM611369	M	AC	3	8.09
119	LO612069	M	AC	2	8.09
120	LO611404	M	AC	3	8.04
121	LD618678	M	CT	2	8.04
122	LO612092	M	AC	2	8.04
123	LU61127	M	MC	1	8
124	LI618941	M	ET	1	8
125	L6K8780	M	EC	1	8
126	L6K8916	M	EC	1	8
127	LM611791	M	AC	2	8
128	LO612652	M	AC	1	8
129	LV6845	M	MC	1	8
130	LH612295	M	AC	2	7.96

Ciclul de studii: licenta, caminul: 11C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	L9A562	F	SC	1	10
2	LM611985	F	AC	2	10
3	LB610396	F	CI	1	10
4	LB610349	F	CI	2	9.95
5	LB610285	F	CI	3	9.95
6	L9A560	F	SC	1	9.75
7	LV6763	F	MC	3	9.66

8	LB610329	F	CI	3	9.61
9	LB610334	F	CI	2	9.61
10	LM611949	F	AC	2	9.47
11	L6K8480	F	EC	2	9.42
12	LB610368	F	CI	2	9.42
13	LB610309	F	CI	3	9.38
14	LM611940	F	AC	2	9.33
15	LB610333	F	CI	2	9.28
16	LM611197	F	AC	3	9.19
17	LM611188	F	AC	3	9.19
18	LM612875	F	AC	1	9.16
19	LM611946	F	AC	2	9.14
20	LM611953	F	AC	2	9.09
21	LL618629	F	ET	3	9
22	LM611860	F	AC	2	9
23	L6K8474	F	EC	2	9
24	L2618555	F	CT	3	8.98
25	LH612244	F	AC	2	8.98
26	LB610312	F	CI	3	8.95
27	LA52598	F	AH	4	8.91
28	L6K8106	F	EC	3	8.9
29	LM611973	F	AC	2	8.85
30	L6K8111	F	EC	3	8.85
31	LO612756	F	AC	2	8.76
32	LA52570	F	AH	4	8.73
33	LH613019	F	AC	1	8.71
34	LO611545	F	AC	3	8.71
35	LM612441	F	AC	1	8.71
36	LA52686	F	AH	3	8.68
37	LQ62536	F	MC	2	8.66
38	LM612817	F	AC	1	8.66
39	LM611362	F	AC	3	8.61
40	LV6771	F	MC	3	8.6
41	LA52595	F	AH	4	8.6
42	LO611514	F	AC	3	8.57
43	LO612098	F	AC	2	8.57
44	LM611862	F	AC	2	8.47
45	L6K8081	F	EC	3	8.47
46	L6K8130	F	EC	3	8.47
47	LM611887	F	AC	2	8.47
48	LM611980	F	AC	2	8.47
49	L3618561	F	CT	3	8.45
50	LA52551	F	AH	5	8.43
51	LH612349	F	AC	2	8.43
52	LO611535	F	AC	3	8.42
53	L6K8205	F	EC	3	8.42
54	LL618965	F	ET	1	8.42
55	LM611349	F	AC	3	8.42
56	L2618525	F	CT	3	8.33
57	LO611538	F	AC	3	8.33

58	LA5361	F	AH	4	8.31
59	L6K8301	F	EC	3	8.28
60	LM611312	F	AC	3	8.28
61	LS623229	F	MC	2	8.28
62	LM612360	F	AC	2	8.28
63	LM612007	F	AC	2	8.28
64	LB610313	F	CI	3	8.19
65	LA52657	F	AH	3	8.15
66	LM611250	F	AC	3	8.14
67	LA52769	F	AH	2	8.12
68	L6K8503	F	EC	2	8.04
69	L6K8356	F	EC	3	8.04
70	LO612045	F	AC	2	8.04
71	LA9382S	F	AH	2	8.04
72	LO612024	F	AC	2	8
73	LA52488	F	AH	5	7.96
74	L6K8169	F	EC	3	7.95
75	LO612079	F	AC	2	7.95
76	L6K8646	F	EC	2	7.91
77	LO612156	F	AC	2	7.9
78	LM611925	F	AC	2	7.9
79	L6K8262	F	EC	3	7.8
80	LN64286	F	MG	3	7.76
81	LO612131	F	AC	2	7.76
82	LM612997	F	AC	1	7.71
83	LM611332	F	AC	3	7.71
84	LO612037	F	AC	2	7.71
85	LPA1417	F	SC	1	7.71
86	LH612259	F	AC	2	7.65
87	LD618659	F	CT	2	7.62
88	L6K8369	F	EC	3	7.61
89	L6K8362	F	EC	3	7.61
90	LM611987	F	AC	2	7.61
91	L9A548	F	SC	2	7.57
92	L6K8155	F	EC	3	7.57
93	LM611984	M	AC	2	9.95
94	LM611926	M	AC	2	9.8
95	LO612191	M	AC	2	9.47
96	LM612523	M	AC	1	9.42
97	L6K8665	M	EC	2	9.37
98	LM611983	M	AC	2	9.33
99	LM611841	M	AC	2	9.33
100	LM611863	M	AC	2	9.28
101	LM611853	M	AC	2	9.28
102	LM612486	M	AC	1	9.28
103	L56267	M	CI	1	9.28
104	LM611248	M	AC	3	9.28
105	LM611975	M	AC	2	9.23
106	LI618972	M	ET	1	9.14
107	LM612474	M	AC	1	9.14

108	LM611849	M	AC	2	9.04
109	LO612752	M	AC	1	9
110	LB610380	M	CI	1	9
111	LD619042	M	CT	1	9
112	LM611976	M	AC	2	8.99
113	LQ62510	M	MC	3	8.95
114	LM611979	M	AC	2	8.95
115	L36390	M	CT	2	8.87
116	LO611485	M	AC	3	8.8
117	LM611921	M	AC	2	8.8
118	L6K8242	M	EC	3	8.8
119	L6K8121	M	EC	3	8.76
120	L6K8127	M	EC	3	8.71
121	LM612491	M	AC	1	8.71
122	L6K8338	M	EC	3	8.66
123	LO611570	M	AC	3	8.66
124	LM612356	M	AC	2	8.61
125	L6K8200	M	EC	3	8.52
126	LM611902	M	AC	2	8.49
127	LM611907	M	AC	2	8.47
128	LO611471	M	AC	3	8.47
129	LT62312	M	MC	2	8.42
130	LM612478	M	AC	1	8.42
131	L6K8969	M	EC	1	8.37
132	LM612010	M	AC	2	8.33
133	LO612193	M	AC	2	8.33
134	L6K8233	M	EC	3	8.33
135	LM611746	M	AC	2	8.31
136	LU61106	M	MC	2	8.28
137	LM612529	M	AC	1	8.28
138	L6K8529	M	EC	2	8.28
139	L6K8143	M	EC	3	8.23
140	LM611929	M	AC	2	8.19
141	LM611938	M	AC	2	8.04
142	LM611380	M	AC	3	8.04
143	LO612112	M	AC	2	8.04
144	LM611981	M	AC	2	8.04
145	LD618966	M	CT	1	8
146	LD6391	M	CT	2	8
147	LC61184	M	CI	3	8
148	LM612362	M	AC	2	7.95
149	L9A527	M	SC	2	7.95
150	LO612194	M	AC	2	7.95
151	LM611330	M	AC	3	7.9
152	LM611844	M	AC	2	7.9
153	LM612383	M	AC	2	7.9
154	LM611901	M	AC	2	7.9
155	LA52836	M	AH	1	7.87
156	L6K8985	M	EC	1	7.87
157	L661030	M	MC	1	7.87

158	L6K8184	M	EC	3	7.85
159	LM612550	M	AC	1	7.85
160	LM612358	M	AC	2	7.85
161	LM611244	M	AC	3	7.85
162	LV6850	M	MC	1	7.85
163	LT62504	M	MC	1	7.85
164	LH612930	M	AC	1	7.85
165	LM612838	M	AC	1	7.83
166	LM611909	M	AC	2	7.8
167	LO612205	M	AC	2	7.8
168	L6K8541	M	EC	2	7.8
169	LM611346	M	AC	3	7.76
170	LI618482	M	ET	3	7.76
171	LH612262	M	AC	2	7.76
172	LM611333	M	AC	3	7.76
173	L6K8384	M	EC	2	7.76
174	L6K8960	M	EC	1	7.75
175	L6K8950	M	EC	1	7.75
176	LD619058	M	CT	1	7.75
177	L661034	M	MC	1	7.75
178	LA52522	M	AH	5	7.72
179	LN64553	M	MG	1	7.71
180	LI618928	M	ET	1	7.71
181	LO612681	M	AC	1	7.71
182	LL618790	M	ET	2	7.71
183	LB610385	M	CI	1	7.71
184	LV6834	M	MC	1	7.71
185	LI618871	M	ET	1	7.71
186	L6K8730	M	EC	1	7.71
187	LN64545	M	MG	1	7.71
188	LO611486	M	AC	3	7.71
189	LPA1415	M	SC	1	7.71
190	LD618440	M	CT	3	7.68
191	LM611152	M	AC	3	7.66
192	LO612050	M	AC	2	7.66
193	LS623192	M	MC	3	7.66
194	LD618980	M	CT	1	7.62
195	L9A559	M	SC	1	7.62
196	LC61192	M	CI	3	7.61
197	LM611227	M	AC	3	7.61
198	LM611149	M	AC	3	7.61
199	LO612175	M	AC	2	7.61
200	LS623378	M	MC	1	7.57
201	LO612684	M	AC	1	7.57
202	LQ62583	M	MC	1	7.57

Ciclul de studii: licenta, caminul: 19C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	LH612350	F	AC	2	10

2	LM611854	F	AC	2	9.8
3	LN64367	F	MG	2	9.61
4	LH612342	F	AC	2	9.54
5	LN64463	F	MG	2	9.38
6	LM611235	F	AC	3	9.28
7	LM611851	F	AC	2	9.28
8	LH612343	F	AC	2	9.26
9	LN64379	F	MG	2	9.14
10	LH612899	F	AC	1	9.14
11	LM612386	F	AC	2	9.14
12	LO612688	F	AC	1	9.14
13	LB610374	F	CI	1	9.14
14	LM611972	F	AC	2	9.04
15	LA52633	F	AH	4	9.03
16	LA52630	F	AH	4	9
17	LM611904	F	AC	2	9
18	L6K8313	F	EC	3	8.99
19	LA52505	F	AH	5	8.96
20	LM611905	F	AC	2	8.95
21	LA52516	F	AH	5	8.92
22	LM611865	F	AC	2	8.9
23	L6K8408	F	EC	2	8.85
24	L6K8785	F	EC	1	8.85
25	LV6821	F	MC	2	8.8
26	LA52583	F	AH	4	8.77
27	LA52547	F	AH	5	8.76
28	LO612160	F	AC	2	8.76
29	LB610299	F	CI	3	8.76
30	L6K8527	F	EC	2	8.71
31	LH612925	F	AC	1	8.71
32	LH612270	F	AC	2	8.68
33	LA52499	F	AH	5	8.68
34	LB610318	F	CI	3	8.61
35	LM611845	F	AC	2	8.61
36	LH612940	F	AC	1	8.57
37	LPA1336	F	SC	1	8.57
38	LN64364	F	MG	2	8.57
39	LA52487	F	AH	5	8.56
40	LO612188	F	AC	2	8.42
41	LH612888	F	AC	1	8.42
42	LM611927	F	AC	2	8.42
43	LA52517	F	AH	5	8.39
44	LPA1268	F	SC	2	8.38
45	LM611161	F	AC	3	8.38
46	L9A596	F	SC	1	8.37
47	LA52498	F	AH	5	8.37
48	LA52845	F	AH	1	8.37
49	LA52781	F	AH	2	8.36
50	LA52535	F	AH	5	8.35
51	LH612307	F	AC	2	8.33

52	LO611459	F	AC	3	8.33
53	LM612412	F	AC	1	8.28
54	L6K8268	F	EC	3	8.28
55	LM611365	F	AC	3	8.28
56	L6K8761	F	EC	1	8.28
57	LH612282	F	AC	2	8.24
58	LO612097	F	AC	2	8.23
59	L6K8075	F	EC	3	8.23
60	LM611916	F	AC	2	8.23
61	LO612180	F	AC	2	8.23
62	L6K8128	F	EC	3	8.23
63	LO612729	F	AC	1	8.14
64	L6K8889	F	EC	1	8.14
65	LPA1396	F	SC	1	8.14
66	LPA1377	F	SC	1	8.14
67	LO611410	F	AC	3	8.14
68	LM612468	F	AC	1	8.14
69	LM611881	F	AC	2	8.14
70	LA9351	F	AH	1	8.12
71	LB610322	F	CI	3	8.09
72	LO611460	F	AC	3	8.09
73	LM612013	F	AC	2	8.09
74	LO612086	F	AC	2	8.09
75	LPA1416	F	SC	1	8
76	LA52792	F	AH	2	8
77	LA52840	F	AH	1	8
78	LO612197	F	AC	2	7.99
79	L9A533	F	SC	2	7.95
80	LM611759	F	AC	2	7.89
81	LH612269	F	AC	2	7.87
82	LD619048	F	CT	1	7.87
83	L6K8765	F	EC	1	7.85
84	L6K8703	F	EC	1	7.85
85	LB610280	F	CI	3	7.85
86	LM611747	F	AC	2	7.84
87	LM612829	F	AC	1	7.83
88	L6K8105	F	EC	3	7.8
89	LM611203	F	AC	3	7.8
90	LO611428	F	AC	3	7.8
91	LM611855	F	AC	2	7.76
92	LPA1265	F	SC	2	7.76
93	LC61189	F	CI	3	7.76
94	LM611767	F	AC	2	7.73
95	LH612268	F	AC	2	7.72
96	L6K8095	F	EC	3	7.71
97	LN64654	F	MG	1	7.71
98	LM612485	F	AC	1	7.71
99	L56262	F	CI	1	7.71
100	L6K8213	F	EC	3	7.71
101	LPA1368	F	SC	1	7.71



102	LA52804	F	AH	2	7.69
103	LM612851	F	AC	1	7.66
104	LA52830	F	AH	1	7.62
105	LA52910	F	AH	1	7.62
106	LC61180	F	CI	3	7.61
107	LC61182	F	CI	3	7.61
108	LPA1410	F	SC	1	7.57
109	L6K8149	F	EC	3	7.57
110	LO612779	F	AC	1	7.57
111	LV6768	F	MC	3	7.57
112	LH612247	F	AC	2	7.55
113	L86614	F	MG	2	7.53
114	L6K8472	F	EC	2	7.52
115	L6K8180	F	EC	3	7.47
116	LN64242	F	MG	3	7.47
117	LA52632	F	AH	4	7.44
118	L6K8627	F	EC	2	7.42
119	L6K8936	F	EC	1	7.42
120	LN64556	F	MG	1	7.42
121	L6K8331	F	EC	3	7.42
122	L6K8831	F	EC	1	7.42
123	LN64355	F	MG	2	7.38
124	LM611125	F	AC	3	7.38
125	LB610300	F	CI	3	7.38
126	LA9372	F	AH	1	7.37
127	LA52852	F	AH	1	7.37
128	LA9357	F	AH	1	7.37
129	LA5397S	F	AH	1	7.37
130	LM611944	F	AC	2	7.33
131	LO612185	F	AC	2	7.33
132	LI618536	F	ET	3	7.33
133	L6K8343	F	EC	3	7.33
134	LA9308	F	AH	2	7.33
135	LO612610	F	AC	1	7.28
136	L56188	F	CI	3	7.28
137	LO612089	F	AC	2	7.28
138	LM611890	F	AC	2	7.28
139	LO611414	F	AC	3	7.23
140	L56202	F	CI	3	7.23
141	L2618809	F	CT	2	7.23
142	L6K8571	F	EC	2	7.23
143	LO612107	F	AC	2	7.23
144	L6K8174	F	EC	3	7.19
145	L6K8471	F	EC	2	7.19
146	LC61200	F	CI	2	7.19
147	LM612863	F	AC	1	7.16
148	L86622	F	MG	2	7.15
149	LI618651	F	ET	2	7.14
150	L6K8238	F	EC	3	7.14
151	LPA1398	F	SC	1	7.14

152	L6K8897	F	EC	1	7.14
153	L6K8833	F	EC	1	7.14
154	LC61198	F	CI	3	7.14
155	LA52883	F	AH	1	7.12
156	LA52842	F	AH	1	7.12
157	L86648	F	MG	1	7.12
158	LA52739	F	AH	2	7.11
159	LO612038	F	AC	2	7.09
160	L6K8547	F	EC	2	7.09
161	LA52774	F	AH	2	7.09
162	LA52815	F	AH	2	7.08
163	LM611121	F	AC	3	7.05
164	L6K8194	F	EC	3	7.04
165	L6K8922	F	EC	1	7
166	LM612869	F	AC	1	7
167	LO612778	F	AC	1	7
168	LL618968	F	ET	1	7
169	LI618864	F	ET	1	7
170	LS623332	F	MC	1	7
171	L6K8857	F	EC	1	7
172	LM612543	F	AC	1	7
173	L6K8826	F	EC	1	7
174	LA52897	F	AH	1	7
175	LO611567	F	AC	3	7
176	LA5385S	F	AH	1	7
177	LO612032	F	AC	2	6.99
178	L6K8550	F	EC	2	6.99
179	L6K8578	F	EC	2	6.99
180	L6K8495	F	EC	2	6.99
181	LL618573	F	ET	3	6.95
182	LN64417	F	MG	2	6.95
183	LO612088	F	AC	2	6.95
184	L6K8394	F	EC	2	6.95
185	LM611363	F	AC	3	6.95
186	LM611329	F	AC	3	6.95
187	LI618712	F	ET	2	6.9
188	LM612364	F	AC	2	6.9
189	L6K8553	F	EC	2	6.9
190	L6K8160	F	EC	3	6.9
191	LPA1373	F	SC	1	6.85
192	LN64574	F	MG	1	6.85
193	LV6790	F	MC	2	6.85
194	LN64552	F	MG	1	6.85
195	L6K8776	F	EC	1	6.85
196	LN64658	F	MG	1	6.85
197	LT62441	F	MC	1	6.85
198	L6K8473	F	EC	2	6.85
199	LH612950	F	AC	1	6.85
200	LM611103	F	AC	2	6.83
201	LM612885	F	AC	1	6.83

202	LO612135	M	AC	2	9.57
203	LM611728	M	AC	3	9.47
204	L6K8510	M	EC	2	9.47
205	LO611448	M	AC	3	9.42
206	LI618923	M	ET	1	9.28
207	LS623271	M	MC	2	9.28
208	LO611425	M	AC	3	9.23
209	LL618636	M	ET	3	9.23
210	LH612376	M	AC	2	9.19
211	LH612347	M	AC	2	9.03
212	LO611445	M	AC	3	8.95
213	LM611266	M	AC	3	8.95
214	LM611731	M	AC	3	8.9
215	LO612750	M	AC	1	8.85
216	LM611931	M	AC	2	8.8
217	LL618624	M	ET	3	8.71
218	LH612903	M	AC	1	8.71
219	L2619079	M	CT	1	8.62
220	LO611578	M	AC	3	8.61
221	LM611202	M	AC	3	8.52
222	L6K8073	M	EC	3	8.52
223	L2619081	M	CT	1	8.5
224	LD619039	M	CT	1	8.5
225	LO611450	M	AC	3	8.42
226	LI618894	M	ET	1	8.42
227	LM612398	M	AC	1	8.42
228	LM611241	M	AC	3	8.38
229	L2619075	M	CT	1	8.37
230	L6K8952	M	EC	1	8.37
231	L2619082	M	CT	1	8.37
232	LQ62521	M	MC	2	8.33
233	LM611111	M	AC	3	8.33
234	LO612788	M	AC	1	8.28
235	L6K8977	M	EC	1	8.25
236	LM611194	M	AC	3	8.23
237	LI618721	M	ET	2	8.23
238	LM611260	M	AC	3	8.23
239	LT62484	M	MC	2	8.19
240	LM612881	M	AC	1	8.16
241	LM611733	M	AC	3	8.14
242	LH612279	M	AC	2	8.09
243	LC61188	M	CI	3	8.09
244	L6K8227	M	EC	3	8.09
245	LM611993	M	AC	2	8.04
246	LM611382	M	AC	3	8.04
247	L6K8267	M	EC	3	8.04
248	LO611492	M	AC	3	8.04
249	LL618610	M	ET	3	7.99
250	L9A540	M	SC	2	7.95
251	L3618832	M	CT	2	7.93

252	LC61190	M	CI	3	7.9
253	LI618703	M	ET	2	7.85
254	LN64309	M	MG	3	7.85
255	LI618874	M	ET	1	7.85
256	LL618580	M	ET	3	7.85
257	LV6761	M	MC	3	7.85
258	LV6748	M	MC	3	7.8
259	L6K8214	M	EC	3	7.8
260	L661040	M	MC	1	7.75
261	L66912	M	MC	2	7.74
262	LI618902	M	ET	1	7.71
263	LI618878	M	ET	1	7.71
264	LM611237	M	AC	3	7.66
265	LM611829	M	AC	2	7.64
266	LC61193	M	CI	3	7.61
267	LH612332	M	AC	2	7.61
268	LO611461	M	AC	3	7.61
269	LH612313	M	AC	2	7.61
270	LI618671	M	ET	2	7.61
271	LU61134	M	MC	1	7.57
272	LN64650	M	MG	1	7.57
273	LN64602	M	MG	1	7.57
274	LO612121	M	AC	2	7.57
275	LI618918	M	ET	1	7.57
276	LN64449	M	MG	2	7.57
277	LT62571	M	MC	1	7.57
278	LI618916	M	ET	1	7.57
279	LO612105	M	AC	2	7.57
280	LS623379	M	MC	1	7.57
281	LO612782	M	AC	1	7.57
282	LO612757	M	AC	1	7.57
283	LN64680	M	MG	1	7.57
284	LM611101	M	AC	3	7.55
285	LQ62515	M	MC	3	7.55
286	LO612041	M	AC	2	7.52
287	LL618592	M	ET	3	7.52
288	LO612173	M	AC	2	7.52
289	LO612036	M	AC	2	7.52
290	LM612884	M	AC	1	7.5
291	LC61199	M	CI	3	7.47
292	LT62520	M	MC	1	7.42
293	LM612467	M	AC	1	7.42
294	LO612701	M	AC	1	7.42
295	LT62592	M	MC	1	7.42
296	LU61123	M	MC	2	7.38
297	LO611422	M	AC	3	7.38
298	L6K8662	M	EC	2	7.35
299	L6K8116	M	EC	3	7.33
300	LI618500	M	ET	3	7.33
301	LI618520	M	ET	3	7.33

302	LM612868	M	AC	1	7.33
303	LV6753	M	MC	3	7.33
304	LL618772	M	ET	2	7.33
305	LT62494	M	MC	2	7.33
306	LC61179	M	CI	3	7.28
307	LI618698	M	ET	2	7.28
308	L6K8880	M	EC	1	7.28
309	LS623196	M	MC	3	7.28
310	LL618831	M	ET	1	7.28
311	L6K8742	M	EC	1	7.28
312	LO612153	M	AC	2	7.28
313	LT62555	M	MC	1	7.28
314	L6K8791	M	EC	1	7.28
315	L6K8792	M	EC	1	7.28
316	L6K8982	M	EC	1	7.25
317	LO612054	M	AC	2	7.23
318	LL618621	M	ET	3	7.23
319	L66903	M	MC	2	7.22
320	LO611556	M	AC	3	7.19
321	L66879	M	MC	2	7.17
322	LM612813	M	AC	1	7.16
323	LQ62568	M	MC	1	7.14
324	LI618905	M	ET	1	7.14
325	L6K8193	M	EC	3	7.09
326	LO611491	M	AC	3	7.09
327	LI618700	M	ET	2	7.04
328	LL618779	M	ET	2	7.04
329	LM611872	M	AC	2	7.04
330	LO612118	M	AC	2	7.04
331	LD618724	M	CT	2	7.04
332	LQ62526	M	MC	2	7.02
333	LN64572	M	MG	1	7
334	L6K8685	M	EC	1	7
335	LO612700	M	AC	1	7
336	LT62604	M	MC	1	7
337	L66954	M	MC	1	7
338	LI618868	M	ET	1	7
339	LD619046	M	CT	1	7
340	L6K8802	M	EC	1	7
341	LN64596	M	MG	1	7
342	LO613009	M	AC	1	7
343	LC61230	M	CI	1	7
344	LO612167	M	AC	2	6.99
345	LH612344	M	AC	2	6.99
346	LI618478	M	ET	3	6.99
347	LD618438	M	CT	3	6.96
348	LB610297	M	CI	3	6.95
349	LM612371	M	AC	2	6.95
350	L6K8320	M	EC	3	6.95
351	LI618667	M	ET	2	6.95

352	LN64435	M	MG	2	6.95
353	L66881	M	MC	2	6.94
354	L66910	M	MC	2	6.94
355	L3618836	M	CT	2	6.92
356	LM612357	M	AC	2	6.91
357	LI618973	M	ET	2	6.9
358	L661031	M	MC	1	6.87
359	LR61223	M	MC	1	6.85
360	L6K8835	M	EC	1	6.85
361	LL618780	M	ET	2	6.85
362	L6K8719	M	EC	1	6.85
363	LM612437	M	AC	1	6.85
364	LO612231	M	AC	2	6.85
365	L6K8806	M	EC	1	6.85
366	L6K8771	M	EC	1	6.85
367	LM612825	M	AC	1	6.83
368	LT62304	M	MC	3	6.8
369	LL618607	M	ET	3	6.8
370	LI618695	M	ET	2	6.8
371	L6K8255	M	EC	3	6.8
372	LN64418	M	MG	2	6.76
373	LL618620	M	ET	3	6.76
374	L66887	M	MC	2	6.76
375	LU61090	M	MC	2	6.76
376	LA5370S	M	AH	3	6.76
377	LO611396	M	AC	3	6.76
378	LI618514	M	ET	3	6.76
379	LL618787	M	ET	2	6.76
380	L661026	M	MC	1	6.75

Ciclul de studii: licenta, caminul: 20C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	L9A542	F	SC	2	10
2	L56206	F	CI	3	9.8
3	L9A521	F	SC	2	9.61
4	LI618852	F	ET	1	9.57
5	LB610387	F	CI	1	9.57
6	LN64503	F	MG	2	9.52
7	LD618493	F	CT	3	9.5
8	LN64284	F	MG	3	9.47
9	L9A543	F	SC	2	9.42
10	LB610386	F	CI	1	9.42
11	L9A554	F	SC	1	9.37
12	LD618619	F	CT	3	9.33
13	LM612407	F	AC	1	9.28
14	LB610376	F	CI	1	9.28
15	LC61218	F	CI	1	9.28
16	L9A531	F	SC	2	9.23
17	LB610343	F	CI	2	9.19

18	LO611479	F	AC	3	9.19
19	LT62550	F	MC	1	9.14
20	L56257	F	CI	1	9.14
21	L9A590	F	SC	1	9.12
22	L9A551	F	SC	1	9.12
23	L9A567	F	SC	1	9.12
24	LM611242	F	AC	3	9.04
25	LT62549	F	MC	1	9
26	LPA1274	F	SC	2	9
27	LPA1313	F	SC	2	8.99
28	LPA1267	F	SC	2	8.99
29	LPA1262	F	SC	2	8.95
30	L56200	F	CI	3	8.9
31	L56229	F	CI	2	8.9
32	L56231	F	CI	2	8.89
33	LH612300	F	AC	2	8.88
34	L9A584	F	SC	1	8.87
35	LA52881	F	AH	1	8.87
36	LN64475	F	MG	2	8.85
37	LPA1355	F	SC	1	8.85
38	LT62556	F	MC	1	8.85
39	L56251	F	CI	1	8.85
40	LO612669	F	AC	1	8.85
41	L6K8902	F	EC	1	8.85
42	LPA1304	F	SC	2	8.8
43	LN64374	F	MG	2	8.8
44	LO611501	F	AC	3	8.76
45	L56239	F	CI	2	8.76
46	LPA1322	F	SC	2	8.76
47	L86606	F	MG	2	8.72
48	LPA1381	F	SC	1	8.71
49	L6K8893	F	EC	1	8.71
50	LB610411	F	CI	1	8.71
51	LN64577	F	MG	1	8.71
52	LN64224	F	MG	3	8.71
53	LPA1324	F	SC	2	8.71
54	LI618860	F	ET	1	8.71
55	L86664	F	MG	1	8.62
56	LA9366	F	AH	1	8.62
57	LN64442	F	MG	2	8.61
58	LM612395	F	AC	1	8.57
59	LH612260	F	AC	2	8.57
60	LM611888	F	AC	2	8.57
61	L56255	F	CI	1	8.57
62	LPA1353	F	SC	1	8.57
63	LV6792	F	MC	2	8.57
64	LB610321	F	CI	3	8.52
65	L86640	F	MG	1	8.5
66	LD618672	F	CT	2	8.49
67	LO612222	F	AC	2	8.47

68	L6K8297	F	EC	3	8.47
69	LD618494	F	CT	3	8.46
70	LN64523	F	MG	1	8.42
71	LH612289	F	AC	2	8.42
72	LPA1372	F	SC	1	8.42
73	LB610375	F	CI	1	8.42
74	LH612273	F	AC	2	8.36
75	LPA1297	F	SC	2	8.33
76	L6K8838	F	EC	1	8.28
77	LC61213	F	CI	2	8.28
78	LO612776	F	AC	1	8.28
79	LB610391	F	CI	1	8.28
80	L6K8144	F	EC	3	8.28
81	LO612164	F	AC	2	8.28
82	LA52895	F	AH	1	8.25
83	L6K8987	F	EC	1	8.25
84	LO612130	F	AC	2	8.23
85	LB610324	F	CI	3	8.19
86	L86629	F	MG	2	8.16
87	LH612909	F	AC	1	8.14
88	LB610406	F	CI	1	8.14
89	L6K8788	F	EC	1	8.14
90	L6K8695	F	EC	1	8.14
91	LN64570	F	MG	1	8.14
92	LQ62574	F	MC	1	8.14
93	L86643	F	MG	1	8.12
94	LD618961	F	CT	1	8.12
95	LN64454	F	MG	2	8.09
96	LB610353	F	CI	2	8.09
97	L6K8321	F	EC	3	8.04
98	L56207	F	CI	3	8.04
99	LQ62573	F	MC	1	8
100	LD619154	F	CT	1	8
101	LPA1341	F	SC	1	8
102	L6K8285	F	EC	3	8
103	LC61217	F	CI	1	8
104	LA52904	F	AH	1	8
105	LN64497	F	MG	2	7.99
106	LO612062	F	AC	2	7.99
107	L56211	F	CI	3	7.99
108	L86633	F	MG	2	7.92
109	L56213	F	CI	3	7.9
110	LPA1299	F	SC	2	7.9
111	LN64404	F	MG	2	7.9
112	LD619163	F	CT	1	7.87
113	L9A580	F	SC	1	7.87
114	LA52890	F	AH	1	7.87
115	L6K8925	F	EC	1	7.85
116	L6K8861	F	EC	1	7.85
117	LN64582	F	MG	1	7.85



118	L56228	F	CI	2	7.85
119	LN64530	F	MG	1	7.85
120	LL618632	F	ET	3	7.85
121	L86631	F	MG	2	7.8
122	LO611590	F	AC	3	7.76
123	L6K8881	F	EC	1	7.71
124	LPA1363	F	SC	1	7.71
125	LO612665	F	AC	1	7.71
126	L6K8735	F	EC	1	7.71
127	LN64453	F	MG	2	7.71
128	LB610404	F	CI	1	7.71
129	L6K8115	F	EC	3	7.66
130	LO612154	F	AC	2	7.66
131	LC61207	F	CI	2	7.66
132	LM611205	M	AC	3	10
133	LM612475	M	AC	1	9.57
134	LM611196	M	AC	3	9.42
135	LT62313	M	MC	3	9.38
136	LT62316	M	MC	3	9.28
137	LPA1311	M	SC	2	9.19
138	LH612248	M	AC	2	9.19
139	L6K8892	M	EC	1	9.14
140	LM611294	M	AC	3	8.9
141	LH612339	M	AC	2	8.82
142	L6K8146	M	EC	3	8.8
143	L66877	M	MC	2	8.8
144	LD618483	M	CT	3	8.76
145	LT62573	M	MC	1	8.71
146	L6K8901	M	EC	1	8.71
147	LT62529	M	MC	1	8.71
148	LO612670	M	AC	1	8.71
149	L661015	M	MC	1	8.62
150	LO612673	M	AC	1	8.57
151	L6K8439	M	EC	2	8.47
152	LH612277	M	AC	2	8.47
153	LM611216	M	AC	3	8.47
154	LO612678	M	AC	1	8.42
155	L66959	M	MC	1	8.37
156	L66932	M	MC	2	8.35
157	LO612075	M	AC	2	8.33
158	LT62375	M	MC	3	8.33
159	LN64676	M	MG	1	8.28
160	LO611424	M	AC	3	8.23
161	LM612000	M	AC	2	8.19
162	LN64301	M	MG	3	8.14
163	LB610395	M	CI	1	8.14
164	L6K8946	M	EC	1	8.14
165	LO612615	M	AC	1	8.14
166	L6K8917	M	EC	1	8.14
167	LB610393	M	CI	1	8.14

168	L86668	M	MG	1	8.12
169	L66969	M	MC	1	8.12
170	LO612634	M	AC	1	8
171	L6K8923	M	EC	1	8
172	L6K8940	M	EC	1	8
173	L86649	M	MG	1	8
174	LM611280	M	AC	3	7.99
175	LM611307	M	AC	3	7.99
176	LI618652	M	ET	2	7.95
177	LM611221	M	AC	3	7.95
178	LB610350	M	CI	2	7.95
179	L6K8206	M	EC	3	7.95
180	LB610364	M	CI	2	7.9
181	LC61203	M	CI	2	7.9
182	LT62370	M	MC	3	7.9
183	LO612639	M	AC	1	7.85
184	L6K8905	M	EC	1	7.85
185	LM611376	M	AC	3	7.85
186	LO611398	M	AC	3	7.8
187	LS623293	M	MC	2	7.8
188	L6K8171	M	EC	3	7.8
189	LM611379	M	AC	3	7.76
190	LO612666	M	AC	1	7.71
191	LO612685	M	AC	1	7.71
192	LO612786	M	AC	1	7.71
193	L66863	M	MC	2	7.71
194	LN64459	M	MG	2	7.66
195	L6K8964	M	EC	1	7.62
196	LM611291	M	AC	3	7.61
197	LD618501	M	CT	3	7.61
198	LM611962	M	AC	2	7.61
199	LT62365	M	MC	3	7.57
200	L6K8727	M	EC	1	7.57
201	LL618825	M	ET	1	7.57
202	LN64573	M	MG	1	7.57
203	LO612132	M	AC	2	7.57
204	LM611277	M	AC	3	7.52
205	L6K8358	M	EC	3	7.52
206	LD618496	M	CT	3	7.5
207	LH612321	M	AC	2	7.48
208	LI618541	M	ET	3	7.47
209	L6K8846	M	EC	1	7.42
210	L6K8843	M	EC	1	7.42
211	L6K8355	M	EC	3	7.42
212	LT62566	M	MC	1	7.42
213	LO612170	M	AC	2	7.42
214	L56187	M	CI	3	7.42
215	LT62557	M	MC	1	7.42
216	LO612598	M	AC	1	7.42
217	L6K8844	M	EC	1	7.42

218	LS623305	M	MC	1	7.42
219	LA52715	M	AH	3	7.4
220	LO612204	M	AC	2	7.38
221	L661025	M	MC	1	7.37
222	L661054	M	MC	1	7.37
223	LA52853	M	AH	1	7.37
224	L661007	M	MC	1	7.37
225	LM612847	M	AC	1	7.33
226	LR61205	M	MC	1	7.28
227	L6K8871	M	EC	1	7.28
228	LT62586	M	MC	1	7.28
229	LS623348	M	MC	1	7.28
230	LN64649	M	MG	1	7.28
231	L6K8978	M	EC	1	7.25
232	LD619025	M	CT	1	7.25
233	LO612128	M	AC	2	7.23
234	LH612275	M	AC	2	7.19
235	LB610357	M	CI	2	7.19
236	LI618658	M	ET	2	7.19
237	LI618488	M	ET	3	7.19
238	L6K8656	M	EC	2	7.17
239	L6K8676	M	EC	1	7.14
240	L6K8709	M	EC	1	7.14
241	LO612585	M	AC	1	7.14
242	LI618666	M	ET	2	7.14
243	LM612476	M	AC	1	7.14
244	L6K8921	M	EC	1	7.14
245	L6K8731	M	EC	1	7.14
246	L6K8866	M	EC	1	7.14
247	LH612975	M	AC	1	7.14
248	L66960	M	MC	1	7.12
249	L2619071	M	CT	1	7.12
250	LN64297	M	MG	3	7.09
251	L6K8096	M	EC	3	7.09
252	L3618565	M	CT	3	7.07
253	LT62348	M	MC	3	7.04
254	LO611511	M	AC	3	7.04
255	LT62446	M	MC	2	7.04
256	LO612233	M	AC	2	7.04
257	LO611572	M	AC	3	7.04
258	L6K8460	M	EC	2	7.04

Ciclul de studii: licenta, caminul: 21C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	LM612459	F	AC	1	9.57
2	L9A499	F	SC	2	9.38
3	LD619011	F	CT	1	9.37
4	L9A535	F	SC	2	9.33
5	LO612576	F	AC	1	9.28

6	L9A563	F	SC	1	9.25
7	LB610356	F	CI	2	9.23
8	L9A545	F	SC	2	9.23
9	LB610342	F	CI	2	9.14
10	L6K8828	F	EC	1	9.14
11	LM612417	F	AC	1	9.14
12	LO612637	F	AC	1	9.14
13	LB610365	F	CI	2	9.14
14	LV6813	F	MC	2	9.14
15	L6K8965	F	EC	1	9.12
16	L2619092	F	CT	1	9.12
17	LB610281	F	CI	3	9.09
18	LS623279	F	MC	2	9.04
19	L86600	F	MG	2	9.02
20	LV6831	F	MC	1	9
21	LD618761	F	CT	2	9
22	L9A552	F	SC	1	9
23	LM612442	F	AC	1	9
24	LO611411	F	AC	3	8.95
25	LM611796	F	AC	2	8.95
26	LB610316	F	CI	3	8.9
27	L2619068	F	CT	1	8.87
28	L2619093	F	CT	1	8.87
29	LO612723	F	AC	1	8.85
30	LO612618	F	AC	1	8.85
31	LH612906	F	AC	1	8.85
32	LN64236	F	MG	3	8.85
33	LM612867	F	AC	1	8.83
34	LH612281	F	AC	2	8.8
35	LV6769	F	MC	3	8.8
36	L2619073	F	CT	1	8.75
37	LL618832	F	ET	1	8.71
38	LB610338	F	CI	2	8.71
39	L6K8990	F	EC	1	8.62
40	L6K8992	F	EC	1	8.62
41	LM611969	F	AC	2	8.61
42	L56247	F	CI	2	8.58
43	LPA1383	F	SC	1	8.57
44	LPA1357	F	SC	1	8.57
45	LO612626	F	AC	1	8.57
46	LM612420	F	AC	1	8.57
47	LV6775	F	MC	3	8.52
48	L6K8078	F	EC	3	8.47
49	LO612628	F	AC	1	8.42
50	LM612431	F	AC	1	8.42
51	LO612674	F	AC	1	8.42
52	LM612556	F	AC	1	8.42
53	LB610401	F	CI	1	8.42
54	L56198	F	CI	3	8.42
55	LM612515	F	AC	1	8.42

56	LB610370	F	CI	2	8.38
57	LD619196	F	CT	1	8.37
58	L2619074	F	CT	1	8.37
59	LO611530	F	AC	3	8.33
60	LO612624	F	AC	1	8.28
61	LC61229	F	CI	1	8.28
62	LI618913	F	ET	1	8.28
63	LV6833	F	MC	1	8.28
64	LM612434	F	AC	1	8.28
65	LV6839	F	MC	1	8.28
66	LD618710	F	CT	2	8.2
67	L6K8170	F	EC	3	8.19
68	LPA1301	F	SC	2	8.19
69	L56246	F	CI	2	8.16
70	LO612619	F	AC	1	8.14
71	LM612429	F	AC	1	8.14
72	LQ62562	F	MC	1	8.14
73	L6K8694	F	EC	1	8.14
74	LV6827	F	MC	1	8.14
75	LI618559	F	ET	3	8.09
76	L56190	F	CI	3	8.04
77	LO611519	F	AC	3	8.04
78	L6K8098	F	EC	3	8.04
79	LH612893	F	AC	1	8
80	LO612625	F	AC	1	8
81	LT62569	F	MC	1	8
82	LM612460	F	AC	1	8
83	LV6838	F	MC	1	8
84	LPA1376	F	SC	1	8
85	LL618962	F	ET	1	8
86	LO612705	F	AC	1	8
87	LO612731	F	AC	1	8
88	LD619029	F	CT	1	8
89	LM612551	F	AC	1	8
90	LM611199	F	AC	3	7.99
91	LB610283	F	CI	3	7.99
92	LB610288	F	CI	3	7.99
93	LT62406	F	MC	2	7.99
94	LO611464	F	AC	3	7.95
95	LM612393	F	AC	1	7.85
96	LO612590	F	AC	1	7.85
97	LI618933	F	ET	1	7.85
98	L6K8928	F	EC	1	7.85
99	LT62403	F	MC	2	7.76
100	LH612916	F	AC	1	7.71
101	LH612922	F	AC	1	7.71
102	LT62541	F	MC	1	7.71
103	LM612853	F	AC	1	7.66
104	LM612802	F	AC	1	7.66
105	LM611784	F	AC	2	7.63

106	LA52905	F	AH	1	7.62
107	L56232	F	CI	2	7.62
108	LA52843	F	AH	1	7.62
109	LH612285	F	AC	2	7.6
110	LO612584	F	AC	1	7.57
111	L6K8625	F	EC	2	7.57
112	L56185	F	CI	3	7.57
113	LN64647	F	MG	1	7.57
114	LPA1343	F	SC	1	7.57
115	LO612601	F	AC	1	7.57
116	L6K8781	F	EC	1	7.57
117	LN64507	F	MG	2	7.57
118	LN64648	F	MG	1	7.57
119	L6K8890	F	EC	1	7.57
120	L6K8821	F	EC	1	7.57
121	LM611967	F	AC	2	7.52
122	L6K8470	F	EC	2	7.52
123	LA52865	F	AH	1	7.5
124	LM611176	F	AC	3	7.5
125	LA9316	F	AH	2	7.49
126	L56227	F	CI	2	7.48
127	LPA1325	F	SC	2	7.47
128	LM611812	F	AC	2	7.44
129	L6K8645	F	EC	2	7.43
130	LM612563	F	AC	1	7.42
131	L6K8937	F	EC	1	7.42
132	LN64540	F	MG	1	7.42
133	LS623365	F	MC	1	7.42
134	LH612891	M	AC	1	9.85
135	LM612536	M	AC	1	9.57
136	LD619014	M	CT	1	9.5
137	LI618649	M	ET	2	9.47
138	L66921	M	MC	2	9.44
139	L66953	M	MC	1	9.37
140	LD619193	M	CT	1	9.37
141	LM611945	M	AC	2	9.33
142	LH612329	M	AC	2	9.11
143	LM612401	M	AC	1	9
144	L661009	M	MC	1	9
145	LS623312	M	MC	1	9
146	LO611432	M	AC	3	8.99
147	L56243	M	CI	2	8.98
148	LM612402	M	AC	1	8.85
149	LI618684	M	ET	2	8.85
150	LD619028	M	CT	1	8.75
151	LS623352	M	MC	1	8.71
152	LS623327	M	MC	1	8.71
153	LM612418	M	AC	1	8.71
154	LD619179	M	CT	1	8.62
155	L661016	M	MC	1	8.62

156	LO612692	M	AC	1	8.57
157	LM611316	M	AC	3	8.57
158	LT62518	M	MC	1	8.57
159	LT62575	M	MC	1	8.57
160	LH613026	M	AC	1	8.57
161	LL618844	M	ET	1	8.57
162	LO612702	M	AC	1	8.57
163	LM612451	M	AC	1	8.57
164	LO611516	M	AC	3	8.47
165	LM611146	M	AC	3	8.44
166	LM612423	M	AC	1	8.42
167	LS623306	M	MC	1	8.42
168	LR61211	M	MC	1	8.42
169	LI618551	M	ET	3	8.42
170	LM612557	M	AC	1	8.42
171	LL618956	M	ET	1	8.42
172	LI618861	M	ET	1	8.42
173	L3618571	M	CT	3	8.38
174	LD619056	M	CT	1	8.37
175	L66994	M	MC	1	8.37
176	L66949	M	MC	1	8.37
177	LO612749	M	AC	1	8.28
178	L6K8859	M	EC	1	8.28
179	LM612502	M	AC	1	8.28
180	LO612587	M	AC	1	8.28
181	LI618937	M	ET	1	8.28
182	LM612999	M	AC	1	8.28
183	LO612597	M	AC	1	8.28
184	LL618837	M	ET	1	8.28
185	L661013	M	MC	1	8.25
186	L6K8954	M	EC	1	8.25
187	L2619100	M	CT	1	8.25
188	LT62513	M	MC	1	8.14
189	LM612421	M	AC	1	8.14
190	LO612691	M	AC	1	8.14
191	L66942	M	MC	1	8.12
192	LI618490	M	ET	3	8.09
193	LM611262	M	AC	3	8.09
194	LT62298	M	MC	3	8.09
195	LO612632	M	AC	1	8
196	LO612695	M	AC	1	8
197	L2619105	M	CT	1	8
198	LH612897	M	AC	1	8
199	LI618869	M	ET	1	8
200	LM612484	M	AC	1	8
201	LM612531	M	AC	1	8
202	LO612604	M	AC	1	8
203	LO612608	M	AC	1	8
204	LM611268	M	AC	3	8
205	L661032	M	MC	1	8

206	L661004	M	MC	1	8
207	L3619114	M	CT	1	8
208	LI618920	M	ET	1	8
209	LL618963	M	ET	1	8
210	LI618885	M	ET	1	8
211	LM612507	M	AC	1	8
212	L66988	M	MC	1	8
213	LM612527	M	AC	1	8
214	LO612633	M	AC	1	8
215	LD618488	M	CT	3	7.99
216	LD618468	M	CT	3	7.95
217	LI618473	M	ET	3	7.95
218	LI618557	M	ET	3	7.95
219	LI618479	M	ET	3	7.9
220	LO611592	M	AC	3	7.9
221	L9A581	M	SC	1	7.87
222	L3618833	M	CT	2	7.86
223	LT62582	M	MC	1	7.85
224	LL618843	M	ET	1	7.85
225	LI618865	M	ET	1	7.85
226	LT62537	M	MC	1	7.85
227	LI618699	M	ET	2	7.85
228	LH612989	M	AC	1	7.85
229	LO612578	M	AC	1	7.85
230	LT62516	M	MC	1	7.85
231	LO612696	M	AC	1	7.85
232	LS623311	M	MC	1	7.85
233	LI618936	M	ET	1	7.85
234	LM612806	M	AC	1	7.83
235	LM611923	M	AC	2	7.8
236	L66967	M	MC	1	7.75
237	L6K8943	M	EC	1	7.71
238	LL618840	M	ET	1	7.71
239	LR61210	M	MC	1	7.71
240	LR61234	M	MC	1	7.71
241	LO612724	M	AC	1	7.71
242	L6K8786	M	EC	1	7.71
243	LM612503	M	AC	1	7.71
244	LT62588	M	MC	1	7.71
245	LM612998	M	AC	1	7.71
246	LO612676	M	AC	1	7.71
247	LS623355	M	MC	1	7.71
248	LD618645	M	CT	2	7.7
249	LN64194	M	MG	3	7.66
250	LO611588	M	AC	3	7.66
251	L66965	M	MC	1	7.62
252	L66937	M	MC	2	7.6
253	L6K8640	M	EC	2	7.59
254	LI618481	M	ET	3	7.57
255	LO612613	M	AC	1	7.57



256	LT62512	M	MC	1	7.57
257	LO612603	M	AC	1	7.57
258	LH612912	M	AC	1	7.57
259	LR61204	M	MC	1	7.57
260	L6K8782	M	EC	1	7.57
261	LQ62578	M	MC	1	7.57
262	LS623302	M	MC	1	7.57
263	L6K8886	M	EC	1	7.57
264	LO612148	M	AC	2	7.57
265	LT62594	M	MC	1	7.57
266	L6K8794	M	EC	1	7.57

Ciclul de studii: licenta, caminul: 22C

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	LA9376S	F	AH	2	9.16
2	LN64516	F	MG	2	9.09
3	LV6860	F	MC	1	9
4	LM611204	F	AC	3	8.99
5	LA5377S	F	AH	2	8.92
6	L6K8967	F	EC	1	8.87
7	LN64316	F	MG	3	8.71
8	LM611723	F	AC	3	8.71
9	L2618829	F	CT	2	8.68
10	L6K8259	F	EC	3	8.57
11	L86607	F	MG	2	8.55
12	LM612489	F	AC	1	8.42
13	L9A575	F	SC	1	8.37
14	LM611892	F	AC	2	8.33
15	LO611427	F	AC	3	8.33
16	L6K8799	F	EC	1	8.28
17	LO611431	F	AC	3	8.28
18	LH612377	F	AC	2	8.25
19	LD6388	F	CT	2	8.24
20	LPA1295	F	SC	2	8.23
21	LT62401	F	MC	2	8.23
22	L6K8418	F	EC	2	8.23
23	LPA1413	F	SC	1	8.14
24	L86604	F	MG	2	8.11
25	LN64495	F	MG	2	8.04
26	L56264	F	CI	1	8
27	LO612623	F	AC	1	8
28	LPA1277	F	SC	2	8
29	L2618819	F	CT	2	7.92
30	LV6772	F	MC	3	7.9
31	LO611439	F	AC	3	7.9
32	L6K8104	F	EC	3	7.9
33	LM611139	F	AC	3	7.88
34	L56261	F	CI	1	7.85
35	LO612741	F	AC	1	7.85

36	LN64467	F	MG	2	7.85
37	LM612004	F	AC	2	7.8
38	LO612049	F	AC	2	7.8
39	LD618457	F	CT	3	7.76
40	L9A570	F	SC	1	7.75
41	LO612074	F	AC	2	7.71
42	LA5375S	F	AH	2	7.63
43	LM611883	F	AC	2	7.61
44	LH612336	F	AC	2	7.61
45	LA52785	F	AH	2	7.6
46	LD618721	F	CT	2	7.54
47	LH612303	F	AC	2	7.51
48	LM612824	F	AC	1	7.5
49	LD618641	F	CT	2	7.49
50	LA5378S	F	AH	2	7.49
51	LO612060	F	AC	2	7.47
52	LA5374S	F	AH	2	7.4
53	LL618601	F	ET	3	7.38
54	L9A582	F	SC	1	7.37
55	L6K8304	F	EC	3	7.33
56	LB610298	F	CI	3	7.28
57	LM611837	F	AC	2	7.28
58	LO612583	F	AC	1	7.28
59	L6K8219	F	EC	3	7.23
60	LH612294	F	AC	2	7.17
61	LPA1408	F	SC	1	7.14
62	LO611402	F	AC	3	7.14
63	LB610340	F	CI	2	7.14
64	LM612558	F	AC	1	7.14
65	LN64455	F	MG	2	7.14
66	L6K8648	F	EC	2	7.13
67	L6K8283	F	EC	3	7.09
68	LO612043	F	AC	2	7.09
69	LI618680	F	ET	2	7.04
70	LT62492	F	MC	2	7.04
71	L6K8492	M	EC	2	9.47
72	LI618942	M	ET	1	9.42
73	LI618706	M	ET	2	9.42
74	LO612141	M	AC	2	9.23
75	LI618653	M	ET	2	9.23
76	LM611885	M	AC	2	9.23
77	LM611899	M	AC	2	9.23
78	LM611225	M	AC	3	9.14
79	LH612280	M	AC	2	9
80	LM612845	M	AC	1	9
81	LM611209	M	AC	3	8.95
82	LI618875	M	ET	1	8.85
83	L6K8784	M	EC	1	8.85
84	LM611732	M	AC	3	8.8
85	LT62421	M	MC	2	8.8

86	LM611920	M	AC	2	8.8
87	LQ62550	M	MC	2	8.76
88	LM612394	M	AC	1	8.71
89	LT62450	M	MC	2	8.66
90	LM611834	M	AC	2	8.66
91	LT62422	M	MC	2	8.61
92	LM611930	M	AC	2	8.57
93	LT62437	M	MC	2	8.57
94	LT62426	M	MC	2	8.57
95	LM611846	M	AC	2	8.52
96	LH612250	M	AC	2	8.46
97	LI618882	M	ET	1	8.42
98	LH612287	M	AC	2	8.39
99	LM611950	M	AC	2	8.38
100	L3618837	M	CT	2	8.32
101	LM612496	M	AC	1	8.28
102	LI618971	M	ET	1	8.28
103	LO612071	M	AC	2	8.19
104	LO612686	M	AC	1	8.14
105	LM611879	M	AC	2	8.14
106	LM612490	M	AC	1	8.14
107	L6K8549	M	EC	2	8.14
108	L3618856	M	CT	2	8.12
109	LM611799	M	AC	2	8.1
110	LS623241	M	MC	2	8.09
111	LI618705	M	ET	2	8.09
112	LM612874	M	AC	1	8
113	LL618836	M	ET	1	8
114	LM612532	M	AC	1	8
115	LT62429	M	MC	2	8
116	LH612284	M	AC	2	7.94
117	L86635	M	MG	2	7.92
118	LI618814	M	ET	2	7.9
119	L3618842	M	CT	2	7.87
120	L86647	M	MG	1	7.87
121	LS623307	M	MC	1	7.85
122	LI618858	M	ET	1	7.85
123	LT62408	M	MC	2	7.76
124	LM611915	M	AC	2	7.76
125	LD618978	M	CT	1	7.75
126	LO612168	M	AC	2	7.71
127	LO612663	M	AC	1	7.71
128	LM611861	M	AC	2	7.71
129	LL618960	M	ET	1	7.71
130	LM611724	M	AC	3	7.66
131	LT62456	M	MC	2	7.66
132	LI618696	M	ET	2	7.66
133	LD618667	M	CT	2	7.62
134	LM612355	M	AC	2	7.61
135	LQ62539	M	MC	2	7.61

136	LM610490	M	AC	3	7.61
137	L6K8858	M	EC	1	7.57
138	L6K8911	M	EC	1	7.57
139	L66915	M	MC	2	7.54
140	LO611437	M	AC	3	7.52
141	LL618575	M	ET	3	7.52
142	L66862	M	MC	2	7.5
143	L661018	M	MC	1	7.5
144	LA52846	M	AH	1	7.5
145	LO612212	M	AC	2	7.47
146	L6K8504	M	EC	2	7.47
147	LO611473	M	AC	3	7.47
148	L66911	M	MC	2	7.44
149	LM612453	M	AC	1	7.42
150	LO612748	M	AC	1	7.42
151	LT62576	M	MC	1	7.42
152	LO611551	M	AC	3	7.42
153	LH612942	M	AC	1	7.42
154	LO612207	M	AC	2	7.42
155	LT62545	M	MC	1	7.42
156	LM611847	M	AC	2	7.42
157	L3618840	M	CT	2	7.41
158	L66914	M	MC	2	7.39
159	LO612351	M	AC	2	7.38
160	L66995	M	MC	1	7.37
161	LM611816	M	AC	2	7.37
162	L2619098	M	CT	1	7.37
163	LA9319	M	AH	2	7.37
164	LM612865	M	AC	1	7.33
165	LM612872	M	AC	1	7.33
166	LD618687	M	CT	2	7.33
167	LU61119	M	MC	2	7.33
168	LM612369	M	AC	2	7.33
169	LM612823	M	AC	1	7.33
170	L3618851	M	CT	2	7.32
171	LD618643	M	CT	2	7.29
172	LT62517	M	MC	1	7.28
173	LI618887	M	ET	1	7.28
174	LI618552	M	ET	3	7.28
175	LD618454	M	CT	3	7.26
176	LM611832	M	AC	2	7.23
177	L6K8500	M	EC	2	7.23
178	L66933	M	MC	2	7.21
179	L6K8660	M	EC	2	7.2
180	LM612387	M	AC	2	7.17
181	LM611795	M	AC	2	7.16
182	LT62463	M	MC	2	7.14
183	LQ62563	M	MC	1	7.14
184	LO612592	M	AC	1	7.14
185	LA5392S	M	AH	1	7.12

186	L66976	M	MC	1	7.12
187	LD619002	M	CT	1	7.12
188	L66856	M	MC	3	7.1
189	LD618774	M	CT	2	7.1
190	LT62323	M	MC	3	7.09
191	LL618595	M	ET	3	7.09
192	LS623236	M	MC	2	7.09
193	LL618785	M	ET	2	7.04
194	L6K8544	M	EC	2	7.04
195	L6K8446	M	EC	2	7.04
196	LV6814	M	MC	2	7.04
197	L66924	M	MC	2	7.03
198	LM612804	M	AC	1	7
199	LH613027	M	AC	1	7
200	LO612594	M	AC	1	7
201	LO612762	M	AC	1	7
202	L661000	M	MC	1	7
203	L6K8746	M	EC	1	7
204	L6K8837	M	EC	1	7
205	LR61229	M	MC	1	7
206	L6K8684	M	EC	1	7
207	LO612739	M	AC	1	7
208	LI618931	M	ET	1	7
209	LS623335	M	MC	1	7
210	LH612964	M	AC	1	7
211	L3618918	M	CT	2	6.99
212	LO611520	M	AC	3	6.99
213	LM611195	M	AC	3	6.99
214	L3618626	M	CT	3	6.99
215	L6K8651	M	EC	2	6.95
216	LQ62533	M	MC	2	6.95
217	LT62402	M	MC	2	6.95
218	LM611191	M	AC	3	6.95
219	LO612196	M	AC	2	6.95
220	LT62404	M	MC	2	6.95
221	L6K8410	M	EC	2	6.9
222	LO612026	M	AC	2	6.9
223	LM611345	M	AC	3	6.9
224	LM611371	M	AC	3	6.9
225	LI618669	M	ET	2	6.9
226	LM611818	M	AC	2	6.89
227	LH612374	M	AC	2	6.88
228	L66870	M	MC	2	6.88
229	L661033	M	MC	1	6.87
230	L3618563	M	CT	3	6.87
231	L6K8245	M	EC	3	6.85
232	LS623380	M	MC	1	6.85
233	LT62563	M	MC	1	6.85
234	LS623310	M	MC	1	6.85
235	LI618855	M	ET	1	6.85

236	LH612958	M	AC	1	6.85
237	LM611870	M	AC	2	6.85
238	L6K8760	M	EC	1	6.85
239	LT62451	M	MC	2	6.85
240	L6K8721	M	EC	1	6.85
241	L66905	M	MC	2	6.84
242	L6K8605	M	EC	2	6.8
243	LM612382	M	AC	2	6.8
244	L6K8091	M	EC	3	6.8
245	LQ62534	M	MC	2	6.8
246	LT62386	M	MC	3	6.79
247	L66749	M	MC	3	6.77
248	L6K8555	M	EC	2	6.76
249	LT62481	M	MC	2	6.76
250	LQ62527	M	MC	2	6.76

Ciclul de studii: licenta, caminul: 1MV

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	LT62333	M	MC	3	9.19
2	L6K8596	M	EC	2	9.14
3	L66794	M	MC	3	9.05
4	LT62336	M	MC	3	9.04
5	LA52725	M	AH	3	8.96
6	LI618582	M	ET	3	8.95
7	LA52494	M	AH	5	8.52
8	LD618778	M	CT	2	8.44
9	LI618938	M	ET	1	8.28
10	LI618531	M	ET	3	8.23
11	L66973	M	MC	1	8.12
12	L2618827	M	CT	2	8.09
13	L6K8509	M	EC	2	8.04
14	LA52653	M	AH	3	7.8
15	LA52543	M	AH	5	7.64
16	LA52550	M	AH	5	7.63
17	LM611891	M	AC	2	7.57
18	LD618779	M	CT	2	7.55
19	LM611348	M	AC	3	7.47
20	LA52658	M	AH	3	7.44
21	LA52651	M	AH	3	7.43
22	L3618920	M	CT	3	7.41
23	LR61076	M	MC	3	7.38
24	L2619090	M	CT	1	7.37
25	L3618922	M	CT	3	7.34
26	LD618793	M	CT	2	7.28
27	LM612019	M	AC	3	7.28
28	L6K8783	M	EC	1	7.28
29	LD618782	M	CT	2	7.27
30	LI618679	M	ET	2	7.23
31	LA52721	M	AH	3	7.21

32	LN64678	M	MG	1	7.14
33	L661027	M	MC	1	7.12
34	L661053	M	MC	1	7.12
35	LI618688	M	ET	2	7.09
36	LI618689	M	ET	2	7.09
37	LL618793	M	ET	2	6.99
38	LM611835	M	AC	2	6.93
39	LO612172	M	AC	2	6.9
40	L6K8378	M	EC	2	6.9
41	LH612381	M	AC	2	6.87
42	LU61053	M	MC	3	6.8
43	LA52703	M	AH	3	6.76
44	L6K8354	M	EC	3	6.76
45	L6K8822	M	EC	1	6.71
46	LQ62559	M	MC	2	6.71
47	LO612747	M	AC	1	6.71
48	L66894	M	MC	2	6.7
49	LD618712	M	CT	2	6.66
50	LM611373	M	AC	3	6.61
51	LM611982	M	AC	2	6.6
52	LQ62542	M	MC	1	6.57
53	LR61174	M	MC	2	6.52
54	LO612150	M	AC	2	6.52
55	LL618603	M	ET	3	6.52
56	LL618802	M	ET	2	6.52
57	L3618831	M	CT	2	6.49
58	L6K8598	M	EC	2	6.47
59	LS623198	M	MC	3	6.47
60	L6K8062	M	EC	3	6.47
61	L66785	M	MC	3	6.42
62	LR61189	M	MC	2	6.42
63	LM612370	M	AC	2	6.42
64	L6K8659	M	EC	2	6.41
65	L6K8753	M	EC	1	6.14
66	LO612184	M	AC	2	6.04
67	LD618780	M	CT	2	6.01
68	LU61108	M	MC	2	6
69	LM610707	M	AC	3	5.99
70	LD618599	M	CT	3	5.91
71	LI618718	M	ET	2	5.85
72	LO612794	M	AC	1	5.85
73	LU61096	M	MC	2	5.76
74	LA52851	M	AH	1	5.75
75	L6K8641	M	EC	2	5.58
76	LN63845	M	MG	3	5.47
77	L6K8718	M	EC	1	5.42
78	L6K8777	M	EC	1	5.28

Ciclul de studii: licenta, caminul: 2MV

Nr. crt.	Marca	Sex	Facultate	An	Medie
1	L2618542	M	CT	3	9.67
2	LO612120	M	AC	2	8.71
3	L3618579	M	CT	3	8.3
4	LL618585	M	ET	3	8.23
5	LN64278	M	MG	3	8.14
6	LD619204	M	CT	2	8.08
7	LI618723	M	ET	2	7.95
8	LS623303	M	MC	1	7.85
9	LPA1402	M	SC	1	7.71
10	LM611185	M	AC	3	7.61
11	LN64536	M	MG	1	7.42
12	LI618877	M	ET	1	7.42
13	L3618580	M	CT	3	7.39
14	L6K8131	M	EC	3	7.38
15	L6K8209	M	EC	3	7.38
16	L6K8196	M	EC	3	7.33
17	LD618690	M	CT	2	7.33
18	LO611472	M	AC	3	7.28
19	L2618552	M	CT	3	7.25
20	LC61191	M	CI	3	7.14
21	LO612238	M	AC	2	7.09
22	L6K8535	M	EC	2	7.09
23	L6K8720	M	EC	1	7
24	LD618784	M	CT	2	6.95
25	LL618568	M	ET	3	6.9
26	LN64450	M	MG	2	6.9
27	LT62371	M	MC	3	6.9
28	LV6754	M	MC	3	6.88
29	LL618946	M	ET	1	6.85
30	LD618763	M	CT	2	6.8
31	LL618743	M	ET	2	6.8
32	L6K8361	M	EC	3	6.8
33	LO612600	M	AC	1	6.71
34	LS623231	M	MC	2	6.71
35	LV6743	M	MC	3	6.7
36	LO611546	M	AC	3	6.61
37	LI618729	M	ET	2	6.57
38	L6K8823	M	EC	1	6.57
39	LN64397	M	MG	2	6.52
40	LT62345	M	MC	3	6.52
41	L6K8445	M	EC	2	6.52
42	LA9305	M	AH	2	6.41
43	LT62322	M	MC	3	6.38
44	LN64233	M	MG	3	6.38
45	LS623158	M	MC	3	6.28
46	LT62302	M	MC	3	6.28
47	LC61210	M	CI	2	6.04
48	LD618500	M	CT	3	6.03
49	LN64510	M	MG	2	5.95



50	LD618669	M	CT	2	5.95
51	L66788	M	MC	3	5.95
52	LS623187	M	MC	3	5.9
53	L6K8556	M	EC	2	5.71
54	LL618456	M	ET	3	5.66
55	LM610129	M	AC	3	5.64
56	LS623273	M	MC	2	5.6
57	L6K8469	M	EC	2	5.42
58	L6K8092	M	EC	2	5.32