

**TABEL NOMINAL**  
cu studenții bursieri, an univ. 2024/2025 SEM I  
BURSA DE PERFORMANȚA ACADEMICA B

NR CRT	NUME PRENUME	CNP	GRUPA	NUMAR MATRICOL	MEDIA
1			A11	13634	8.87
2			A11	13644	8.63
3			A11	13643	8.60
4			A11	13633	8.58
5			A11	13646	8.54
6			A21	13123	8.56
7			A21	13119	8.22
8			A31	12694	8.63
9			A31	12696	8.53
10			A31	12703	8.32
11			A41	12292	8.76
12			B11	13665	8.91
13			B11	13670	8.64
14			B11	13679	8.37
15			B21	13147	8.82
16			B21	13153	8.12
17			B31	12742	8.96
18			B31	13445	8.41
19			B31	12737	8.13
20			B31	12750	8.10
21			B31	12755	8.10
22			B41	12343	8.73
23			B41	12356	8.55
24			B41	12350	8.30
25			C12	13589	8.92
26			C11	13549	8.78
27			C12	13598	8.77
28			C11	13567	8.63
29			C12	13575	8.63
30			C11	13601	8.46
31			C12	13570	8.40
32			C11	13550	8.28
33			C12	13566	8.26
34			C22	13080	8.75
35			C21	13096	8.46
36			C22	13065	8.39
37			C31	12683	8.87
38			C31	12665	8.70
39			C31	12674	8.62
40			C31	12656	8.27
41			C31	12678	8.13
42			C41	13428	8.91
43			C41	12341	8.63
44			C41	12333	8.15

45			E12	13839	8.81
46			E12	13838	8.59
47			E12	13836	8.47
48			E11	13825	8.38
49			E11	13830	8.22
50			E12	13841	8.21
51			E12	13862	8.21
52			E12	13865	8.18
53			E11	13818	8.15
54			E11	13846	8.10
55			E11	13817	8.06
56			E31	12899	8.77
57			E31	13464	8.77
58			E32	12922	8.32
59			E31	12891	8.10
60			E42	12498	8.78
61			E42	12518	8.78
62			E42	12501	8.71
63			E41	12471	8.56
64			E41	12490	8.56
65			E42	13472	8.53
66			E42	12499	8.50
67			E41	12473	8.46
68			E41	12493	8.46
69			E42	12500	8.43
70			E41	12477	8.41
71			E41	12480	8.41
72			E41	12486	8.31
73			E41	13036	8.31
74			E42	13468	8.23
75			E41	12483	8.16
76			E42	13473	8.10
77			E42	12520	8.05
78			EH11	13870	8.82
79			EH11	13895	8.82
80			EH11	13888	8.63
81			EH11	13876	8.58
82			EH11	13873	8.21
83			EH21	13421	8.34
84			EH21	13401	8.13
85			EH21	13396	8.03
86			EH21	13414	8.00
87			EH31	13467	8.93
88			EH31	12937	8.87
89			EH31	12952	8.62
90			EH31	12941	8.51
91			EH31	12964	8.51
92			EH41	12538	8.78
93			I11	13940	8.98
94			I11	13907	8.88
95			I11	13945	8.81
96			I11	13920	8.75
97			I11	13941	8.67
98			I11	13904	8.47
99			I31	13495	8.94

100			I31	13491	8.75
101			I31	12886	8.62
102			I31	13492	8.58
103			I31	12861	8.39
104			I31	12856	8.32
105			I31	12868	8.32
106			I31	12875	8.32
107			I31	12857	8.31
108			I31	12869	8.31
109			I31	12882	8.18
110			I31	12881	8.03
111			I41	12563	8.88
112			I41	13057	8.66
113			I41	13498	8.65
114			I41	13499	8.58
115			I41	12577	8.55
116			I41	12561	8.48
117			I41	13500	8.40
118			I41	13497	8.35
119			I41	13053	8.11
120			MU11	13752	8.90
121			MU12	13782	8.60
122			MU11	13741	8.58
123			MU13	13803	8.38
124			MU12	13767	8.32
125			MU12	13766	8.31
126			MU12	13769	8.15
127			MU12	13773	8.01
128			MU21	13950	8.58
129			MU21	13949	8.43
130			MU21	13187	8.17
131			M31	13957	8.56
132			M31	12839	8.18
133			U31	13530	8.86
134			U31	12837	8.67
135			U31	13528	8.63
136			U31	12825	8.48
137			U31	12844	8.39
138			U31	12819	8.05
139			U41	12462	8.56
140			U41	12446	8.50
141			T11	13686	8.84
142			T11	13706	8.68
143			T12	13714	8.51
144			T12	13730	8.51
145			T11	13692	8.47
146			T12	13736	8.43
147			T11	13689	8.34
148			T11	13701	8.33
149			T11	13709	8.33
150			T12	13716	8.33

151			T12	13726	8.33
152			T22	13286	8.65
153			T21	13269	8.18
154			T21	13288	8.15
155			T31	12769	8.28
156			T32	12810	8.13
157			T42	12413	8.95
158			T41	13005	8.90
159			T41	13010	8.80
160			T42	12425	8.76
161			T41	12395	8.75
162			T42	12416	8.71
163			T41	12376	8.70
164			T42	12421	8.70
165			T41	13000	8.63
166			T41	12388	8.61
167			T42	13006	8.51
168			T41	12405	8.30
169			T41	13527	8.30
170			T42	13524	8.18
171			T42	12431	8.10