

**Propuneri pentru acordarea bursei de performanță II
II-VI MV RO/IV CEPA/V-VI MV FR/V-VI MV EN
termen de contestație Miercuri, 13.11.2024, ora 17:30**

Universitatea de Științe Agronomice
și Medicină Veterinară din București
FACULTATEA DE MEDICINĂ VETERINARĂ
INTRARE NR. 1124 / 13.11.2024
IEȘIRE

Nr.crt.	Nr. matricol	an de studiu	medie
1	10565	II MV RO	9.80
2	10464	II MV RO	9.75
3	10573	II MV RO	9.60
4	10571	II MV RO	9.55
5	10535	II MV RO	9.50
6	10637	II MV RO	9.50
7	10529	II MV RO	9.45
8	10517	II MV RO	9.30
9	10731	II MV RO	9.25
10	10613	II MV RO	9.15
11	10633	II MV RO	9.10
12	10635	II MV RO	9.10
13	10465	II MV RO	9.05
14	10530	II MV RO	9.05
15	10537	II MV RO	9.05
16	10538	II MV RO	9.05
17	10514	II MV RO	9.00
18	10578	II MV RO	9.00
19	10507	II MV RO	8.95
20	10683	II MV RO	8.90
21	10490	II MV RO	8.85
22	10509	II MV RO	8.85
23	10543	II MV RO	8.80
24	10574	II MV RO	8.80
25	10474	II MV RO	8.75
26	10475	II MV RO	8.75
27	10478	II MV RO	8.75
28	10531	II MV RO	8.75
29	10676	II MV RO	8.75
30	10685	II MV RO	8.75
31	10665	II MV RO	8.70
32	10736	II MV RO	8.70
33	10501	II MV RO	8.65
34	10516	II MV RO	8.65
35	10589	II MV RO	8.65
36	10707	II MV RO	8.65
37	10561	II MV RO	8.60
38	10575	II MV RO	8.60
39	10623	II MV RO	8.60
40	10628	II MV RO	8.55
41	10454	II MV RO	8.50
42	10583	II MV RO	8.50
43	10469	II MV RO	8.50
44	10632	II MV RO	8.50
45	10210	III MV RO	9.73
46	10251	III MV RO	9.73
47	10264	III MV RO	9.66
48	10212	III MV RO	9.53

49	10252	III MV RO	9.53
50	10186	III MV RO	9.46
51	10187	III MV RO	9.46
52	10315	III MV RO	9.26
53	10291	III MV RO	9.20
54	10355	III MV RO	9.20
55	10361	III MV RO	9.20
56	10295	III MV RO	9.13
57	10293	III MV RO	9.06
58	10298	III MV RO	9.06
59	10389	III MV RO	9.06
60	10365	III MV RO	9.00
61	10209	III MV RO	8.93
62	10292	III MV RO	8.93
63	10313	III MV RO	8.93
64	10318	III MV RO	8.93
65	10323	III MV RO	8.86
66	10367	III MV RO	8.80
67	10410	III MV RO	8.80
68	10328	III MV RO	8.73
69	10393	III MV RO	8.73
70	10217	III MV RO	8.60
71	10326	III MV RO	8.60
72	10368	III MV RO	8.60
73	10224	III MV RO	8.53
74	10194	III MV RO	8.46
75	10237	III MV RO	8.46
76	10436	III MV RO	8.46
77	10228	III MV RO	8.33
78	10230	III MV RO	8.33
79	10271	III MV RO	8.26
80	10311	III MV RO	8.26
81	10354	III MV RO	8.26
82	10432	III MV RO	8.26
83	10322	III MV RO	8.20
84	10076	IV MV RO	9.43
85	9979	IV MV RO	9.25
86	10029	IV MV RO	8.93
87	10092	IV MV RO	8.87
88	9917	IV MV RO	8.75
89	10035	IV MV RO	8.68
90	10003	IV MV RO	8.62
91	10021	IV MV RO	8,62
92	9941	IV MV RO	8,62
93	9954	IV MV RO	8,62
94	10075	IV MV RO	8,56
95	9930	IV MV RO	8.50
96	9939	IV MV RO	8,43
97	9872	IV MV RO	8,43
98	9960	IV MV RO	8.37
99	9904	IV MV RO	8.37
100	9955	IV MV RO	8.31
101	9873	IV MV RO	8.31
102	10057	IV MV RO	8.31
103	10058	IV MV RO	8.31

104	10008	IV MV RO	8.25
105	9908	IV MV RO	8.25
106	9900	IV MV RO	8.18
107	10066	IV MV RO	8.18
108	9870	IV MV RO	8.12
109	10059	IV MV RO	8.12
110	9973	IV MV RO	8.06
111	10096	IV MV RO	8,06
112	9967	IV MV RO	8,06
113	9957	IV MV RO	8,06
114	10144	IV MV RO	8.00
115	10050	IV MV RO	8.00
116	10011	IV MV RO	8.00
117	10114	IV MV RO	8.00
118	10033	IV MV RO	8,00
119	10116	IV MV RO	8,00
120	9576	V MV RO	9.31
121	9848	V MV RO	9.31
122	9626	V MV RO	9.18
123	9567	V MV RO	9.00
124	9758	V MV RO	9.00
125	9650	V MV RO	8.93
126	9726	V MV RO	8.93
127	9699	V MV RO	8.87
128	9554	V MV RO	8.81
129	9604	V MV RO	8.81
130	9590	V MV RO	8.75
131	9780	V MV RO	8.75
132	9578	V MV RO	8.68
133	9687	V MV RO	8.68
134	9702	V MV RO	8.68
135	9789	V MV RO	8.68
136	9637	V MV RO	8.62
137	9654	V MV RO	8.62
138	9792	V MV RO	8.62
139	9769	V MV RO	8.56
140	9756	V MV RO	8.50
141	9649	V MV RO	8.43
142	9555	V MV RO	8.37
143	9707	V MV RO	8.37
144	9828	V MV RO	8.37
145	9686	V MV RO	8.31
146	9727	V MV RO	8.31
147	9629	V MV RO	8.25
148	9718	V MV RO	8.25
149	9754	V MV RO	8.25
150	9596	V MV RO	8.18
151	9612	V MV RO	8.18
152	9615	V MV RO	8.18
153	9690	V MV RO	8.18
154	9745	V MV RO	8.18
155	9761	V MV RO	8.18
156	9831	V MV RO	8.18
157	9635	V MV RO	8.12
158	9749	V MV RO	8.12

159	9788	V MV RO	8.12
160	9428	VI MV RO	9.81
161	9374	VI MV RO	9.75
162	9429	VI MV RO	9.75
163	9363	VI MV RO	9.50
164	9430	VI MV RO	9.43
165	9486	VI MV RO	9.37
166	9390	VI MV RO	9.31
167	9474	VI MV RO	9.31
168	9531	VI MV RO	9.25
169	9351	VI MV RO	9.12
170	9397	VI MV RO	9.12
171	9472	VI MV RO	9.12
172	9395	VI MV RO	9.06
173	9389	VI MV RO	9.00
174	9377	VI MV RO	8.93
175	9381	VI MV RO	8.93
176	9535	VI MV RO	8.93
177	9436	VI MV RO	8.87
178	9459	VI MV RO	8.87
179	9432	VI MV RO	8.68
180	9463	VI MV RO	8.68
181	9404	VI MV RO	8.62
182	9444	VI MV RO	8.56
183	9447	VI MV RO	8.56
184	9509	VI MV RO	8.56
185	9522	VI MV RO	8.50
186	9524	VI MV RO	8.50
187	9333	VI MV RO	8.43
188	126	VI MV EN	9.43
189	61	VI MV FR	9.87
190	2173	IV CEPA	9.53
191	2147	IV CEPA	9.40
192	2164	IV CEPA	9.40
193	2141	IV CEPA	9,33
194	2143	IV CEPA	9,33
195	2140	IV CEPA	9,20
196	2150	IV CEPA	9.00
197	2132	IV CEPA	8.93