

Studenti eligibili pentru burse de performanță  
semestrul 1 - 2023/2024

Nr.crt.	Marca	An Studiu	Media	Specializare
1	MO73971	1	10	AES
2	MO74330	1	9.73	AES
3	MO73960	1	9.6	AES
4	MO73972	1	9.45	AES
5	MO73967	1	9.35	AES
6	MO73959	1	9.33	AES
7	MO73970	1	9	AES
8	MO73968	1	8.99	AES
9	MO73966	1	8.96	AES
10	MO73964	1	8.92	AES
11	MO73969	1	8.76	AES
12	MO73963	1	8.75	AES
13	MO73977	1	8.68	AES
14	MO73975	1	8.63	AES
15	MO73974	1	8.55	AES
16	MO73965	1	8.33	AES
17	MO73958	1	8.32	AES
18	MO73957	1	8.18	AES
19	MO73961	1	8.08	AES
20	MO73976	1	8.07	AES
21	MO73962	1	8.06	AES
22	MO73973	1	8.04	AES
23	MO73978	1	7.98	AES
24	MO73321	2	9.83	AES
25	MO73660	2	9	AES
26	MO73665	2	9	AES
27	MO73937	2	8.83	AES
28	MO73981	1	9.68	ISA
29	MO74002	1	9.49	ISA
30	MO73997	1	9.47	ISA
31	MO74003	1	9.46	ISA
32	MO73998	1	9.37	ISA
33	MO73985	1	9.25	ISA
34	MO73999	1	9.02	ISA
35	MO74001	1	8.92	ISA
36	MO73986	1	8.9	ISA

37	MO73987	1	8.84	ISA
38	MO73990	1	8.76	ISA
39	MO73992	1	8.59	ISA
40	MO74331	1	8.56	ISA
41	MO73984	1	8.54	ISA
42	MO73980	1	8.51	ISA
43	MO73995	1	8.48	ISA
44	MO73989	1	8.37	ISA
45	MO73988	1	8.34	ISA
46	MO74000	1	8.33	ISA
47	MO73983	1	8.3	ISA
48	MO73982	1	8.21	ISA
49	MO73994	1	8.2	ISA
50	MO73991	1	8.19	ISA
51	MO73996	1	8	ISA
52	MO74005	1	7.8	ISA
53	MO74004	1	7.63	ISA
54	MO73993	1	7.35	ISA
55	MO73674	2	9.66	ISA
56	MO73671	2	9.66	ISA
57	MO73668	2	9.16	ISA
58	MO73669	2	8.83	ISA
59	MO73940	2	8.66	ISA
60	MO73677	2	8.16	ISA
61	MO73670	2	8.16	ISA
62	MO73676	2	8	ISA
63	MO73673	2	7.66	ISA
64	MO73943	2	7.66	ISA
65	MO74020	1	10	GD
66	MO74006	1	10	GD
67	MO74019	1	9.91	GD
68	MO74009	1	9.7	GD
69	MO74021	1	9.65	GD
70	MO74017	1	9.55	GD
71	MO74023	1	9.55	GD
72	MO74025	1	9.5	GD
73	MO74008	1	9.49	GD
74	MO74346	1	9.34	GD
75	MO74347	1	9.23	GD

76	MO74007	1	9.15	GD
77	MO74022	1	9.14	GD
78	MO74014	1	8.98	GD
79	MO74345	1	8.89	GD
80	MO74015	1	8.88	GD
81	MO74010	1	8.87	GD
82	MO74012	1	8.83	GD
83	MO74024	1	8.75	GD
84	MO74028	1	8.57	GD
85	MO74027	1	8.45	GD
86	MO74013	1	8.29	GD
87	MO74016	1	8.19	GD
88	MO74018	1	8.09	GD
89	MO74031	1	7.93	GD
90	MO74011	1	7.92	GD
91	MO74030	1	7.65	GD
92	MO74026	1	7.08	GD
93	MO74062	1	10	SIAPS
94	MO74057	1	10	SIAPS
95	MO74049	1	9.93	SIAPS
96	MO74035	1	9.84	SIAPS
97	MO74052	1	9.82	SIAPS
98	MO74039	1	9.82	SIAPS
99	MO74053	1	9.78	SIAPS
100	MO74050	1	9.78	SIAPS
101	MO74070	1	9.75	SIAPS
102	MO74324	1	9.73	SIAPS
103	MO74321	1	9.73	SIAPS
104	MO74051	1	9.65	SIAPS
105	MO74040	1	9.62	SIAPS
106	MO74058	1	9.6	SIAPS
107	MO74044	1	9.55	SIAPS
108	MO74045	1	9.5	SIAPS
109	MO74068	1	9.47	SIAPS
110	MO74061	1	9.41	SIAPS
111	MO74063	1	9.4	SIAPS
112	MO74064	1	9.4	SIAPS
113	MO74047	1	9.38	SIAPS
114	MO74073	1	9.17	SIAPS

115	MO74056	1	9.15	SIAPS
116	MO74060	1	9.14	SIAPS
117	MO74055	1	9.14	SIAPS
118	MO74048	1	9.12	SIAPS
119	MO74042	1	9.08	SIAPS
120	MO74065	1	9.08	SIAPS
121	MO74059	1	9.02	SIAPS
122	MO74067	1	8.98	SIAPS
123	MO74066	1	8.98	SIAPS
124	MO74071	1	8.93	SIAPS
125	MO74046	1	8.92	SIAPS
126	MO74043	1	8.88	SIAPS
127	MO74069	1	8.88	SIAPS
128	MO74041	1	8.86	SIAPS
129	MO74032	1	8.83	SIAPS
130	MO74036	1	8.79	SIAPS
131	MO74054	1	8.78	SIAPS
132	MO74037	1	8.76	SIAPS
133	MO74034	1	8.76	SIAPS
134	MO74033	1	8.75	SIAPS
135	MO74038	1	8.7	SIAPS
136	MO74072	1	7.81	SIAPS
137	MO73945	2	10	SIAPS
138	MO73684	2	10	SIAPS
139	MO73700	2	9.5	SIAPS
140	MO73682	2	9.5	SIAPS
141	MO73683	2	9.5	SIAPS
142	MO73929	2	9.16	SIAPS
143	MO73696	2	9.16	SIAPS
144	MO73707	2	8.83	SIAPS
145	MO73708	2	8.83	SIAPS
146	MO73695	2	8.66	SIAPS
147	MO73706	2	8.5	SIAPS
148	MO73688	2	8.5	SIAPS
149	MO73689	2	8.5	SIAPS
150	MO73703	2	8.5	SIAPS
151	MO73701	2	8.5	SIAPS
152	MO73697	2	8.16	SIAPS
153	MO73698	2	8	SIAPS

154	MO73702	2	7.66	SIAPS
155	MO73687	2	7.5	SIAPS
156	MO73691	2	7.5	SIAPS
157	MO73686	2	7.33	SIAPS
158	MO73694	2	7.33	SIAPS
159	MO74340	1	10	SIIS
160	MO74338	1	9.8	SIIS
161	MO74080	1	9.55	SIIS
162	MO74076	1	9.55	SIIS
163	MO74077	1	9.38	SIIS
164	MO74343	1	9.35	SIIS
165	MO74344	1	9.3	SIIS
166	MO74087	1	9.25	SIIS
167	MO74342	1	9.25	SIIS
168	MO74090	1	9.21	SIIS
169	MO74086	1	9.2	SIIS
170	MO74341	1	9.15	SIIS
171	MO74081	1	9.04	SIIS
172	MO74078	1	9.02	SIIS
173	MO74339	1	8.97	SIIS
174	MO74088	1	8.92	SIIS
175	MO74091	1	8.92	SIIS
176	MO74079	1	8.74	SIIS
177	MO74084	1	8.53	SIIS
178	MO74083	1	8.39	SIIS
179	MO74093	1	8.25	SIIS
180	MO74085	1	8.18	SIIS
181	MO74089	1	7.88	SIIS
182	MO74082	1	7.76	SIIS
183	MO74092	1	7.66	SIIS
184	MO73714	2	10	SIIS
185	MO73713	2	10	SIIS
186	MO73733	2	9.5	SIIS
187	MO73710	2	9.5	SIIS
188	MO73719	2	9.16	SIIS
189	MO73730	2	9	SIIS
190	MO73273	2	9	SIIS
191	MO73712	2	9	SIIS
192	MO73947	2	8.83	SIIS

193	MO73717	2	8.83	SIIS
194	MO73731	2	8	SIIS
195	MO73718	2	8	SIIS
196	MO73728	2	8	SIIS
197	MO73716	2	7.66	SIIS
198	MO73732	2	7	SIIS
199	MO74118	1	9.95	SISC
200	MO74124	1	9.75	SISC
201	MO74105	1	9.56	SISC
202	MO74104	1	9.5	SISC
203	MO74131	1	9.5	SISC
204	MO74126	1	9.43	SISC
205	MO74114	1	9.41	SISC
206	MO74113	1	9.33	SISC
207	MO74337	1	9.31	SISC
208	MO74099	1	9.3	SISC
209	MO74122	1	9.3	SISC
210	MO74119	1	9.18	SISC
211	MO74097	1	9.12	SISC
212	MO74117	1	8.95	SISC
213	MO74102	1	8.95	SISC
214	MO74100	1	8.9	SISC
215	MO74115	1	8.86	SISC
216	MO74130	1	8.8	SISC
217	MO74095	1	8.79	SISC
218	MO74108	1	8.7	SISC
219	MO74098	1	8.67	SISC
220	MO74132	1	8.61	SISC
221	MO74121	1	8.6	SISC
222	MO74111	1	8.6	SISC
223	MO74107	1	8.54	SISC
224	MO74103	1	8.4	SISC
225	MO74110	1	8.39	SISC
226	MO74106	1	8.36	SISC
227	MO74109	1	8.27	SISC
228	MO74336	1	8.26	SISC
229	MO74094	1	8.25	SISC
230	MO74123	1	8.22	SISC
231	MO74096	1	8.21	SISC

232	MO74127	1	8.21	SISC
233	MO74125	1	8.1	SISC
234	MO74101	1	8.08	SISC
235	MO74322	1	8.07	SISC
236	MO74120	1	8.02	SISC
237	MO74116	1	8	SISC
238	MO74112	1	7.99	SISC
239	MO74128	1	7.86	SISC
240	MO74349	1	7.12	SISC
241	MO73747	2	10	SISC
242	MO73756	2	10	SISC
243	MO73761	2	10	SISC
244	MO73742	2	10	SISC
245	MO73741	2	9.83	SISC
246	MO73740	2	9.83	SISC
247	MO73751	2	9.83	SISC
248	MO73752	2	9.66	SISC
249	MO73744	2	9.5	SISC
250	MO73755	2	9.5	SISC
251	MO73766	2	9.5	SISC
252	MO73736	2	9.33	SISC
253	MO73760	2	9.16	SISC
254	MO73754	2	9.16	SISC
255	MH74162	1	9.79	TI
256	MH74323	1	9.69	TI
257	MH74153	1	9.63	TI
258	MH74163	1	9.6	TI
259	MH74137	1	9.57	TI
260	MH74160	1	9.56	TI
261	MH74319	1	9.55	TI
262	MH74151	1	9.54	TI
263	MH74159	1	9.49	TI
264	MH74152	1	9.49	TI
265	MH74150	1	9.45	TI
266	MH74143	1	9.31	TI
267	MH74139	1	9.31	TI
268	MH74149	1	9.27	TI
269	MH74144	1	9.27	TI
270	MH74155	1	9.18	TI

271	MH74156	1	9.16	TI
272	MH74135	1	9.13	TI
273	MH74157	1	9.1	TI
274	MH74138	1	9.09	TI
275	MH74147	1	9.07	TI
276	MH74146	1	8.96	TI
277	MH74333	1	8.95	TI
278	MH74317	1	8.87	TI
279	MH74154	1	8.85	TI
280	MH74316	1	8.83	TI
281	MH74133	1	8.77	TI
282	MH74148	1	8.75	TI
283	MH74134	1	8.64	TI
284	MH74140	1	8.64	TI
285	MH74141	1	8.6	TI
286	MH74161	1	8.52	TI
287	MH74142	1	8.51	TI
288	MH74332	1	8.5	TI
289	MH74145	1	8.41	TI
290	MH74136	1	8.35	TI
291	MH74165	1	8.33	TI
292	MH74325	1	8.29	TI
293	MH73772	2	9.66	TI
294	MH73782	2	9.66	TI
295	MH73802	2	9.66	TI
296	MH73928	2	9.66	TI
297	MH73774	2	9.33	TI
298	MH73770	2	9.33	TI
299	MH73800	2	9.33	TI
300	MH73779	2	9.33	TI
301	MH73796	2	9.33	TI
302	MH73783	2	9.16	TI
303	MH73785	2	9.16	TI
304	MH73794	2	9	TI
305	MH73795	2	8.83	TI
306	MH73784	2	8.83	TI
307	MH73797	2	8.66	TI
308	MH73791	2	8.66	TI
309	MH73799	2	8.66	TI



310	MH73801	2	8.66	TI
311	MH73769	2	8.5	TI
312	MH73776	2	8.33	TI
313	MH73767	2	8.16	TI
314	MH73768	2	8.16	TI
315	M374176	1	10	CCIT
316	M374195	1	9.88	CCIT
317	M374334	1	9.8	CCIT
318	M374193	1	9.79	CCIT
319	M374175	1	9.71	CCIT
320	M374171	1	9.7	CCIT
321	M374174	1	9.67	CCIT
322	M374182	1	9.66	CCIT
323	M374187	1	9.6	CCIT
324	M374169	1	9.56	CCIT
325	M374192	1	9.5	CCIT
326	M374172	1	9.49	CCIT
327	M374178	1	9.47	CCIT
328	M374168	1	9.39	CCIT
329	M374170	1	9.38	CCIT
330	M374191	1	9.35	CCIT
331	M374173	1	9.3	CCIT
332	M374188	1	9.29	CCIT
333	M374179	1	9.15	CCIT
334	M374194	1	9.14	CCIT
335	M374180	1	9.08	CCIT
336	M374167	1	9.06	CCIT
337	M374189	1	9.05	CCIT
338	M374185	1	8.91	CCIT
339	M374166	1	8.84	CCIT
340	M374184	1	8.8	CCIT
341	M374190	1	8.76	CCIT
342	M374177	1	8.71	CCIT
343	M374181	1	8.55	CCIT
344	M374183	1	8.47	CCIT
345	M374186	1	8.43	CCIT
346	M374318	1	8.27	CCIT
347	M374198	1	8.2	CCIT
348	M373823	2	10	CCIT

349	M373829	2	9.8	CCIT
350	M373820	2	9.6	CCIT
351	M373827	2	9.4	CCIT
352	M373833	2	9.2	CCIT
353	M373836	2	9.2	CCIT
354	M373830	2	9	CCIT
355	M373843	2	9	CCIT
356	M373825	2	9	CCIT
357	M373824	2	9	CCIT
358	M373844	2	8.8	CCIT
359	M373835	2	8.6	CCIT
360	M373842	2	8.4	CCIT
361	MM74213	1	9.81	IT
362	MM74207	1	9.39	IT
363	MM74218	1	9.3	IT
364	MM74220	1	9.29	IT
365	MM74212	1	9.25	IT
366	MM74348	1	9.1	IT
367	MM74211	1	9.09	IT
368	MM74206	1	9.05	IT
369	MM74216	1	8.97	IT
370	MM74208	1	8.91	IT
371	MM74199	1	8.68	IT
372	MM74201	1	8.53	IT
373	MM74203	1	8.53	IT
374	MM74204	1	8.52	IT
375	MM74351	1	8.47	IT
376	MM74210	1	8.4	IT
377	MM74202	1	8.36	IT
378	MM74205	1	8.35	IT
379	MM74217	1	8.2	IT
380	MM74209	1	8.1	IT
381	MM74215	1	8.09	IT
382	MM74200	1	8.06	IT
383	MM74214	1	8	IT
384	MM74219	1	7.11	IT
385	MM73807	2	10	IT
386	MM73819	2	10	IT
387	MM73955	2	9.6	IT

388	MM73818	2	9.4	IT
389	MM73804	2	9.2	IT
390	MM73808	2	9	IT
391	MM73805	2	9	IT
392	MM73810	2	8.8	IT
393	MM73812	2	8.8	IT
394	MM73813	2	8.6	IT
395	MM73811	2	8.6	IT
396	MM73954	2	8.4	IT
397	MM73806	2	8.2	IT
398	MM73814	2	8.2	IT
399	M374258	1	10	ML
400	M374253	1	10	ML
401	M374260	1	10	ML
402	M374233	1	10	ML
403	M374237	1	10	ML
404	M374222	1	9.85	ML
405	M374249	1	9.84	ML
406	M374262	1	9.77	ML
407	M374227	1	9.66	ML
408	M374234	1	9.6	ML
409	M374251	1	9.6	ML
410	M374228	1	9.6	ML
411	M374236	1	9.57	ML
412	M374224	1	9.57	ML
413	M374245	1	9.56	ML
414	M374240	1	9.56	ML
415	M374229	1	9.55	ML
416	M374230	1	9.51	ML
417	M374231	1	9.51	ML
418	M374244	1	9.43	ML
419	M374232	1	9.4	ML
420	M374264	1	9.37	ML
421	M374243	1	9.36	ML
422	M374235	1	9.3	ML
423	M374254	1	9.13	ML
424	M374256	1	9.11	ML
425	M374246	1	9.08	ML
426	M374226	1	9.05	ML

427	M374223	1	8.92	ML
428	M374225	1	8.9	ML
429	M374261	1	8.81	ML
430	M374259	1	8.73	ML
431	M374239	1	8.69	ML
432	M374257	1	8.6	ML
433	M374241	1	8.51	ML
434	M374265	1	8.43	ML
435	M374238	1	8.38	ML
436	M374263	1	8.37	ML
437	M374221	1	8.36	ML
438	M374250	1	8.31	ML
439	M374255	1	8.26	ML
440	M374335	1	8.16	ML
441	M374248	1	8.02	ML
442	M374247	1	7.95	ML
443	M374252	1	7.95	ML
444	M374242	1	7.58	ML
445	M374266	1	7.39	ML
446	M373849	2	10	ML
447	M373855	2	10	ML
448	M373867	2	10	ML
449	M373882	2	10	ML
450	M373860	2	10	ML
451	M373859	2	10	ML
452	M373869	2	10	ML
453	M373881	2	10	ML
454	M373863	2	10	ML
455	M373880	2	10	ML
456	M373874	2	10	ML
457	M373871	2	9.8	ML
458	M373862	2	9.8	ML
459	M373926	2	9.8	ML
460	M373888	2	9.8	ML
461	M373893	2	9.8	ML
462	M373848	2	9.8	ML
463	M373884	2	9.6	ML
464	M373891	2	9.6	ML
465	M373886	2	9.6	ML

466	M373864	2	9.6	ML
467	M373858	2	9.6	ML
468	M373846	2	9.4	ML
469	M373851	2	9.4	ML
470	M373866	2	9.4	ML
471	M373856	2	9.2	ML
472	M373887	2	9.2	ML
473	M373853	2	9.2	ML
474	M373879	2	9	ML
475	M373595	2	9	ML
476	M373847	2	8.8	ML
477	M373870	2	8.6	ML
478	M373885	2	8.6	ML
479	M373878	2	8.6	ML
480	M373852	2	8.4	ML
481	M373868	2	8.4	ML
482	M373892	2	8.4	ML
483	MM74294	1	10	SE
484	MM74279	1	10	SE
485	MM74304	1	10	SE
486	MM74286	1	9.84	SE
487	MM74302	1	9.74	SE
488	MM74271	1	9.65	SE
489	MM74273	1	9.65	SE
490	MM74303	1	9.62	SE
491	MM74305	1	9.52	SE
492	MM74300	1	9.49	SE
493	MM74268	1	9.47	SE
494	MM74326	1	9.47	SE
495	MM74281	1	9.46	SE
496	MM74269	1	9.43	SE
497	MM74290	1	9.41	SE
498	MM74272	1	9.36	SE
499	MM74288	1	9.35	SE
500	MM74284	1	9.33	SE
501	MM74328	1	9.3	SE
502	MM74270	1	9.2	SE
503	MM74277	1	9.2	SE
504	MM74283	1	9.18	SE

505	MM74285	1	9.14	SE
506	MM74293	1	9.08	SE
507	MM74295	1	9.05	SE
508	MM74297	1	9.02	SE
509	MM74301	1	9.01	SE
510	MM74291	1	9	SE
511	MM74275	1	9	SE
512	MM74267	1	8.98	SE
513	MM74296	1	8.95	SE
514	MM74289	1	8.93	SE
515	MM74280	1	8.92	SE
516	MM74309	1	8.88	SE
517	MM74306	1	8.87	SE
518	MM74327	1	8.84	SE
519	MM74310	1	8.83	SE
520	MM74298	1	8.82	SE
521	MM74282	1	8.75	SE
522	MM74274	1	8.73	SE
523	MM74287	1	8.72	SE
524	MM74292	1	8.67	SE
525	MM74278	1	8.62	SE
526	MM74314	1	8.59	SE
527	MM74276	1	8.53	SE
528	MM74313	1	8.5	SE
529	MM74299	1	8.38	SE
530	MM74308	1	8.25	SE
531	MM74311	1	8.09	SE
532	MM74307	1	8.05	SE
533	MM74312	1	8	SE
534	MM74315	1	7.98	SE
535	MM74329	1	7.25	SE
536	MM73905	2	9.8	SE
537	MM73924	2	9.4	SE
538	MM73906	2	9.4	SE
539	MM73901	2	9.4	SE
540	MM73907	2	9	SE
541	MM73899	2	8.8	SE
542	MM73897	2	8.8	SE
543	MM73923	2	8.8	SE

544	MM73916	2	8.8	SE
545	MM73908	2	8.6	SE
546	MM73930	2	8.2	SE
547	MM73913	2	8	SE