

UNIVERSITATEA POLITEHNICA TIMIȘOARA
 FACULTATEA DE AUTOMATICĂ ȘI CALCULATOARE

Liste medii semestrul 2 - 2022/2023
 Ciclul Master

Nr.crt.	Marca	An studiu	Media sem. 2	Credite	Specializarea
1	MO73321	1	9.83	60	AES
2	MO73660	1	9	60	AES
3	MO73665	1	9	60	AES
4	MO73937	1	8.83	60	AES
5	MO73933	1	8.5	38	AES
6	MO73931	1	7.66	45	AES
7	MO73667	1	7.33	47	AES
8	MO73325	1	5	37	AES
9	MO73320	1	5	37	AES
10	MO73935	1	4	19	AES
11	MO73666	1	4	14	AES
12	MO73663	1	4	8	AES
13	MO73936	1	4	0	AES
14	MO73612	1	4	0	AES
15	MO73662	1	4	0	AES
16	MO73661	1	4	0	AES
17	MO73934	1	4	0	AES
18	MO73664	1	4	0	AES
19	MO73932	1	4	0	AES
20	M373823	1	10	60	CCIT
21	M373829	1	9.8	60	CCIT
22	M373820	1	9.6	60	CCIT
23	M373827	1	9.4	60	CCIT
24	M373833	1	9.2	60	CCIT
25	M373836	1	9.2	60	CCIT
26	M373830	1	9	60	CCIT
27	M373843	1	9	60	CCIT
28	M373825	1	9	60	CCIT
29	M373824	1	9	60	CCIT
30	M373842	1	8.4	60	CCIT
31	M373821	1	8.4	53	CCIT
32	M373844	1	8	53	CCIT
33	M373845	1	7.8	53	CCIT
34	M373835	1	7.8	53	CCIT
35	M373838	1	7	46	CCIT
36	M373837	1	4	16	CCIT
37	M373831	1	4	9	CCIT
38	M373828	1	4	0	CCIT
39	M373826	1	4	0	CCIT
40	M373832	1	4	0	CCIT

41	M373841	1	4	0	CCIT
42	M373642	1	4	0	CCIT
43	M373834	1	4	0	CCIT
44	M373840	1	4	0	CCIT
45	M373822	1	4	0	CCIT
46	M373839	1	4	0	CCIT
47	MO73674	1	9.66	60	ISA
48	MO73671	1	9.66	60	ISA
49	MO73668	1	9.16	60	ISA
50	MO73669	1	8.83	60	ISA
51	MO73940	1	8.66	60	ISA
52	MO73677	1	8.16	60	ISA
53	MO73670	1	8.16	60	ISA
54	MO73676	1	8	60	ISA
55	MO73673	1	7.66	60	ISA
56	MO73943	1	7.66	60	ISA
57	MO73678	1	7.66	49	ISA
58	MO73938	1	6.5	35	ISA
59	MO73675	1	6.16	47	ISA
60	MO73942	1	4	5	ISA
61	MO73939	1	4	0	ISA
62	MO73679	1	4	0	ISA
63	MO73672	1	4	0	ISA
64	MO73941	1	4	0	ISA
65	MO73944	1	4	0	ISA
66	MO73680	1	4	0	ISA
67	MM73807	1	10	60	IT
68	MM73819	1	10	60	IT
69	MM73955	1	9.6	60	IT
70	MM73818	1	9.4	60	IT
71	MM73804	1	9.2	60	IT
72	MM73808	1	9	60	IT
73	MM73805	1	9	60	IT
74	MM73810	1	8.8	60	IT
75	MM73812	1	8.8	60	IT
76	MM73813	1	8.6	60	IT
77	MM73811	1	8.6	60	IT
78	MM73954	1	8.4	60	IT
79	MM73806	1	8.2	60	IT
80	MM73814	1	8.2	60	IT
81	MM73815	1	7.4	53	IT
82	MM73817	1	7.2	53	IT
83	MM73952	1	4	23	IT
84	MM73803	1	4	16	IT
85	MM73809	1	4	0	IT
86	MM73953	1	4	0	IT
87	MM73816	1	4	0	IT

88	MM73951	1	4	0	IT
89	MM72899	1	4	0	IT
90	M373849	1	10	60	ML
91	M373855	1	10	60	ML
92	M373867	1	10	60	ML
93	M373882	1	10	60	ML
94	M373860	1	10	60	ML
95	M373859	1	10	60	ML
96	M373869	1	10	60	ML
97	M373881	1	10	60	ML
98	M373863	1	10	60	ML
99	M373880	1	10	60	ML
100	M373871	1	9.8	60	ML
101	M373862	1	9.8	60	ML
102	M373926	1	9.8	60	ML
103	M373888	1	9.8	60	ML
104	M373893	1	9.8	60	ML
105	M373848	1	9.8	60	ML
106	M373874	1	9.8	60	ML
107	M373884	1	9.6	60	ML
108	M373891	1	9.6	60	ML
109	M373886	1	9.6	60	ML
110	M373864	1	9.6	60	ML
111	M373858	1	9.6	60	ML
112	M373846	1	9.4	60	ML
113	M373851	1	9.4	60	ML
114	M373866	1	9.4	60	ML
115	M373856	1	9.2	60	ML
116	M373887	1	9.2	60	ML
117	M373853	1	9.2	60	ML
118	M373879	1	9	60	ML
119	M373595	1	9	60	ML
120	M373847	1	8.8	60	ML
121	M373870	1	8.6	60	ML
122	M373885	1	8.6	60	ML
123	M373878	1	8.6	60	ML
124	M373852	1	8.4	60	ML
125	M373892	1	8.4	60	ML
126	M373868	1	8.4	53	ML
127	M373875	1	7.4	53	ML
128	M373594	1	7.4	53	ML
129	M373850	1	7.4	46	ML
130	M373876	1	7.2	51	ML
131	M373857	1	7	46	ML
132	M373180	1	7	37	ML
133	M373584	1	6.6	37	ML
134	M373873	1	6	44	ML

135	M373650	1	5	23	ML
136	M373883	1	4	30	ML
137	M373865	1	4	7	ML
138	M373890	1	4	0	ML
139	M373861	1	4	0	ML
140	M373854	1	4	0	ML
141	M373956	1	4	0	ML
142	M373877	1	4	0	ML
143	MM73905	1	9.8	60	SE
144	MM73918	1	9.6	60	SE
145	MM73924	1	9.4	60	SE
146	MM73923	1	9.4	60	SE
147	MM73906	1	9.4	60	SE
148	MM73901	1	9.4	60	SE
149	MM73920	1	9.2	51	SE
150	MM73907	1	9	60	SE
151	MM73899	1	8.8	60	SE
152	MM73897	1	8.8	60	SE
153	MM73916	1	8.8	60	SE
154	MM73950	1	8.8	60	SE
155	MM73908	1	8.6	60	SE
156	MM73910	1	8.6	46	SE
157	MM73930	1	8.2	60	SE
158	MM73915	1	8.2	53	SE
159	MM73898	1	8.2	53	SE
160	MM73913	1	8	60	SE
161	MM73921	1	8	53	SE
162	MM73914	1	7.6	53	SE
163	MM73909	1	6.6	53	SE
164	MM73912	1	6.2	46	SE
165	MM73902	1	5.4	39	SE
166	MM73904	1	4.8	7	SE
167	MM73895	1	4	14	SE
168	MM73917	1	4	7	SE
169	MM73903	1	4	7	SE
170	MM73949	1	4	0	SE
171	MM73911	1	4	0	SE
172	MM73922	1	4	0	SE
173	MM73919	1	4	0	SE
174	MM73900	1	4	0	SE
175	MM73896	1	4	0	SE
176	MM73894	1	4	0	SE
177	MM73948	1	4	0	SE
178	MM73925	1	4	0	SE
179	MO73945	1	10	60	SIAPS
180	MO73684	1	10	60	SIAPS
181	MO73700	1	9.5	60	SIAPS

182	MO73682	1	9.5	60	SIAPS
183	MO73683	1	9.5	60	SIAPS
184	MO73929	1	9.16	60	SIAPS
185	MO73696	1	9.16	60	SIAPS
186	MO73707	1	8.83	60	SIAPS
187	MO73708	1	8.83	60	SIAPS
188	MO73706	1	8.5	60	SIAPS
189	MO73688	1	8.5	60	SIAPS
190	MO73689	1	8.5	60	SIAPS
191	MO73703	1	8.5	60	SIAPS
192	MO73701	1	8.5	60	SIAPS
193	MO73697	1	8.16	60	SIAPS
194	MO73698	1	8	60	SIAPS
195	MO73702	1	7.66	60	SIAPS
196	MO73695	1	7.66	53	SIAPS
197	MO73686	1	7.33	60	SIAPS
198	MO73694	1	7.33	60	SIAPS
199	MO73693	1	7.33	53	SIAPS
200	MO73687	1	6.5	53	SIAPS
201	MO73681	1	6.5	53	SIAPS
202	MO73691	1	6.5	53	SIAPS
203	MO73685	1	6.33	53	SIAPS
204	MO73709	1	6	53	SIAPS
205	MO73704	1	5	40	SIAPS
206	MO73381	1	5	38	SIAPS
207	MO73692	1	4	18	SIAPS
208	MO73699	1	4	0	SIAPS
209	MO73690	1	4	0	SIAPS
210	MO73705	1	4	0	SIAPS
211	MO73714	1	10	60	SIIS
212	MO73713	1	10	60	SIIS
213	MO73733	1	9.5	60	SIIS
214	MO73710	1	9.5	60	SIIS
215	MO73719	1	9.16	60	SIIS
216	MO73730	1	9	60	SIIS
217	MO73273	1	9	60	SIIS
218	MO73712	1	9	60	SIIS
219	MO73947	1	8.83	60	SIIS
220	MO73717	1	8.83	60	SIIS
221	MO73725	1	8.83	43	SIIS
222	MO73731	1	8	60	SIIS
223	MO73718	1	8	60	SIIS
224	MO73728	1	8	60	SIIS
225	MO73734	1	8	55	SIIS
226	MO73716	1	7.66	60	SIIS
227	MO73711	1	7.66	52	SIIS
228	MO73727	1	7.33	47	SIIS

229	MO73946	1	7	58	SIIS
230	MO73732	1	6.33	45	SIIS
231	MO73715	1	5	7	SIIS
232	MO73729	1	4	24	SIIS
233	MO73726	1	4	22	SIIS
234	MO73735	1	4	0	SIIS
235	MO73724	1	4	0	SIIS
236	MO73722	1	4	0	SIIS
237	MO73721	1	4	0	SIIS
238	MO73747	1	10	60	SISC
239	MO73761	1	10	60	SISC
240	MO73742	1	10	60	SISC
241	MO73756	1	9.83	60	SISC
242	MO73741	1	9.83	60	SISC
243	MO73752	1	9.66	60	SISC
244	MO73751	1	9.66	60	SISC
245	MO73740	1	9.5	60	SISC
246	MO73744	1	9.5	60	SISC
247	MO73755	1	9.5	60	SISC
248	MO73766	1	9.5	60	SISC
249	MO73736	1	9.33	60	SISC
250	MO73760	1	9.16	60	SISC
251	MO73754	1	9.16	60	SISC
252	MO73750	1	9	54	SISC
253	MO73764	1	8	47	SISC
254	MO73748	1	7.33	30	SISC
255	MO73765	1	5.5	37	SISC
256	MO73743	1	5	38	SISC
257	MO73455	1	5	27	SISC
258	MO73739	1	4	12	SISC
259	MO73746	1	4	7	SISC
260	MO73745	1	4	0	SISC
261	MO73753	1	4	0	SISC
262	MO73738	1	4	0	SISC
263	MO73762	1	4	0	SISC
264	MO73757	1	4	0	SISC
265	MO73737	1	4	0	SISC
266	MO73758	1	4	0	SISC
267	MO73759	1	4	0	SISC
268	MO73440	1	4	0	SISC
269	MO73449	1	4	0	SISC
270	MH73772	1	9.66	60	TI
271	MH73782	1	9.66	60	TI
272	MH73802	1	9.66	60	TI
273	MH73928	1	9.66	60	TI
274	MH73774	1	9.33	60	TI
275	MH73770	1	9.33	60	TI

276	MH73800	1	9.33	60	TI
277	MH73779	1	9.33	60	TI
278	MH73796	1	9.33	60	TI
279	MH73783	1	9.16	60	TI
280	MH73785	1	9.16	60	TI
281	MH73794	1	9	60	TI
282	MH73795	1	8.83	60	TI
283	MH73784	1	8.83	60	TI
284	MH73777	1	8.83	54	TI
285	MH73797	1	8.66	60	TI
286	MH73791	1	8.66	60	TI
287	MH73801	1	8.66	60	TI
288	MH73787	1	8.66	54	TI
289	MH73786	1	8.66	54	TI
290	MH73769	1	8.5	60	TI
291	MH73776	1	8.33	60	TI
292	MH73767	1	8.16	60	TI
293	MH73798	1	8.16	55	TI
294	MH73789	1	8.16	55	TI
295	MH73768	1	8.16	54	TI
296	MH73792	1	8	49	TI
297	MH73788	1	7.83	49	TI
298	MH73799	1	7.66	58	TI
299	MH73781	1	7.66	50	TI
300	MH73790	1	7.33	55	TI
301	MH73793	1	7.33	53	TI
302	MH73927	1	6.5	47	TI
303	MH73780	1	4	13	TI
304	MH73773	1	4	0	TI
305	MH73778	1	4	0	TI
306	MH73771	1	4	0	TI
307	MH73775	1	4	0	TI