

TABEL NOMINAL (Licență)  
2025/2026, Sem. II

Marca	An	SPEC	Medie	Bursa
L6O15975	1	AIA	9.85	P2
L6O16101	1	AIA	9.57	P2
L6O16099	1	AIA	9.42	P2
L6O16059	1	AIA	9.14	P2
L6O16094	1	AIA	9.14	P2
L6O15943	1	AIA	9.14	P2
L6O16100	1	AIA	9.00	P2
L6O16097	1	AIA	9.00	P2
L6O16096	1	AIA	8.85	P2
L6O16093	1	AIA	8.85	P2
L6O16041	1	AIA	8.71	P2
L6O16075	1	AIA	8.71	P2
L6O16051	1	AIA	8.57	P2
L6O15994	1	AIA	8.57	P2
L6O16081	1	AIA	8.42	P2
L6O16036	1	AIA	8.28	P2
L6O15986	1	AIA	8.28	P2
L6O16088	1	AIA	8.28	P2
L6O15977	1	AIA	8.28	P2
L6O16002	1	AIA	8.28	P2
L6O16053	1	AIA	8.28	P2
L6O15998	1	AIA	8.14	P2
L6O15958	1	AIA	8.14	P2
L6O15939	1	AIA	8.14	P2
L6O16095	1	AIA	8.14	P2
LO615052	2	AIA	10.00	P1
LO615048	2	AIA	10.00	P1
LO615137	2	AIA	10.00	P1
LO615045	2	AIA	9.85	P2
LO615175	2	AIA	9.85	P2
LO615063	2	AIA	9.85	P2
LO615201	2	AIA	9.85	P2
LO615154	2	AIA	9.71	P2
LO615042	2	AIA	9.71	P2
LO615149	2	AIA	9.71	P2
LO615054	2	AIA	9.71	P2
LO615103	2	AIA	9.71	P2
LO615047	2	AIA	9.57	P2
LO615062	2	AIA	9.57	P2
LO615195	2	AIA	9.57	P2
LO615034	2	AIA	9.57	P2
LO615056	2	AIA	9.57	P2
LO615130	2	AIA	9.57	P2
LO615170	2	AIA	9.57	P2
LO615209	2	AIA	9.57	P2

Marca	An	SPEC	Medie	Bursa
LO615169	2	AIA	9.57	P2
LO615071	2	AIA	9.57	P2
LO615145	2	AIA	9.57	P2
LO615040	2	AIA	9.57	P2
LO615180	2	AIA	9.42	P2
LO615134	2	AIA	9.42	P2
LO615086	2	AIA	9.42	P2
LO615057	2	AIA	9.42	P2
LO615129	2	AIA	9.42	P2
LO615173	2	AIA	9.42	P2
LO615204	2	AIA	9.42	P2
LO615208	2	AIA	9.42	P2
LO615070	2	AIA	9.28	P2
LO615039	2	AIA	9.28	P2
LO615043	2	AIA	9.28	P2
LO615161	2	AIA	9.28	P2
LO615093	2	AIA	9.28	P2
LO615179	2	AIA	9.28	P2
LO615131	2	AIA	9.28	P2
LO615066	2	AIA	9.14	P2
LO615090	2	AIA	9.14	P2
LO615218	2	AIA	9.14	P2
LO615022	2	AIA	9.14	P2
LO615104	2	AIA	9.14	P2
LO615008	2	AIA	9.14	P2
LO615006	2	AIA	9.14	P2
LO615206	2	AIA	9.14	P2
LO614843	3	AIA	10.00	P1
LO614748	3	AIA	10.00	P1
LO614803	3	AIA	10.00	P1
LO614790	3	AIA	10.00	P1
LO614809	3	AIA	10.00	P1
LO614875	3	AIA	10.00	P1
LO614811	3	AIA	10.00	P1
LO614832	3	AIA	10.00	P1
LO614899	3	AIA	10.00	P1
LO614772	3	AIA	10.00	P1
LO614850	3	AIA	10.00	P1
LO614852	3	AIA	9.85	P2
LO614910	3	AIA	9.85	P2
LO614881	3	AIA	9.85	P2
LO614740	3	AIA	9.85	P2
LO614873	3	AIA	9.85	P2
LO614846	3	AIA	9.71	P2
LO614777	3	AIA	9.71	P2
LO614876	3	AIA	9.71	P2
LO614787	3	AIA	9.71	P2
LO614858	3	AIA	9.71	P2
LO614817	3	AIA	9.71	P2

Marca	An	SPEC	Medie	Bursa
LO614769	3	AIA	9.71	P2
LO614872	3	AIA	9.71	P2
LO614761	3	AIA	9.71	P2
LO614861	3	AIA	9.71	P2
LO614857	3	AIA	9.71	P2
LO614778	3	AIA	9.71	P2
LO614764	3	AIA	9.71	P2
LO614744	3	AIA	9.57	P2
LO614806	3	AIA	9.57	P2
LO614789	3	AIA	9.57	P2
LO614735	3	AIA	9.57	P2
LO614913	3	AIA	9.57	P2
LO614839	3	AIA	9.57	P2
LO614894	3	AIA	9.57	P2
LO614763	3	AIA	9.57	P2
LO614856	3	AIA	9.57	P2
LO614172	4	AIA	10.00	P1
LO614201	4	AIA	10.00	P1
LO614171	4	AIA	10.00	P1
LO614116	4	AIA	10.00	P1
LO614091	4	AIA	10.00	P1
LO614094	4	AIA	10.00	P1
LO614135	4	AIA	10.00	P1
LO614086	4	AIA	10.00	P1
LO614261	4	AIA	10.00	P1
LO614140	4	AIA	10.00	P1
LO614248	4	AIA	10.00	P1
LO614194	4	AIA	10.00	P1
LO614223	4	AIA	9.85	P2
LO614183	4	AIA	9.85	P2
LO614118	4	AIA	9.71	P2
LO614088	4	AIA	9.71	P2
LO614195	4	AIA	9.71	P2
LO614996	4	AIA	9.71	P2
LO614080	4	AIA	9.71	P2
LO614100	4	AIA	9.71	P2
LO614214	4	AIA	9.71	P2
LO614136	4	AIA	9.71	P2
LO614147	4	AIA	9.71	P2
LO614082	4	AIA	9.71	P2
LO614083	4	AIA	9.71	P2
LO614093	4	AIA	9.57	P2
LO614114	4	AIA	9.57	P2
LO614220	4	AIA	9.57	P2
LO614079	4	AIA	9.57	P2
LO614157	4	AIA	9.57	P2
LO614133	4	AIA	9.57	P2
LO614129	4	AIA	9.57	P2
LO614164	4	AIA	9.57	P2

Marca	An	SPEC	Medie	Bursa
LO614085	4	AIA	9.57	P2
LO614259	4	AIA	9.57	P2
LO614237	4	AIA	9.57	P2
LO614177	4	AIA	9.57	P2
LM615898	1	CTI RO	10.00	P1
LM615890	1	CTI RO	10.00	P1
LM615835	1	CTI RO	10.00	P1
LM615838	1	CTI RO	9.85	P2
LM615848	1	CTI RO	9.85	P2
LM615821	1	CTI RO	9.71	P2
LM615839	1	CTI RO	9.71	P2
LM615853	1	CTI RO	9.71	P2
LM615845	1	CTI RO	9.71	P2
LM615868	1	CTI RO	9.57	P2
LM615865	1	CTI RO	9.57	P2
LM615880	1	CTI RO	9.57	P2
LM615803	1	CTI RO	9.57	P2
LM615782	1	CTI RO	9.42	P2
LM615841	1	CTI RO	9.42	P2
LM615867	1	CTI RO	9.42	P2
LM615790	1	CTI RO	9.42	P2
LM615773	1	CTI RO	9.28	P2
LM615805	1	CTI RO	9.28	P2
LM615751	1	CTI RO	9.28	P2
LM615800	1	CTI RO	9.28	P2
LM615930	1	CTI RO	9.28	P2
LM615842	1	CTI RO	9.14	P2
LM615844	1	CTI RO	9.14	P2
LM615854	1	CTI RO	9.14	P2
LM615889	1	CTI RO	9.14	P2
LM615785	1	CTI RO	9.14	P2
LM615794	1	CTI RO	9.14	P2
LM615935	1	CTI RO	9.14	P2
LM615847	1	CTI RO	9.00	P2
LM615780	1	CTI RO	9.00	P2
LM615897	1	CTI RO	9.00	P2
LM615860	1	CTI RO	9.00	P2
LM615866	1	CTI RO	9.00	P2
LM615762	1	CTI RO	8.85	P2
LM615786	1	CTI RO	8.85	P2
LM615784	1	CTI RO	8.85	P2
LM615789	1	CTI RO	8.85	P2
LM615843	1	CTI RO	8.85	P2
LM615749	1	CTI RO	8.85	P2
LM615361	2	C	10.00	P1
LM615414	2	C	10.00	P1
LM615446	2	C	10.00	P1
LM615462	2	C	9.83	P2
LM615463	2	C	9.66	P2

Marca	An	SPEC	Medie	Bursa
LM615465	2	C	9.66	P2
LM615471	2	C	9.66	P2
LM615366	2	C	9.50	P2
LM615438	2	C	9.50	P2
LM615441	2	C	9.50	P2
LM615461	2	C	9.33	P2
LM615477	2	C	9.33	P2
LM615478	2	C	9.33	P2
LM615485	2	C	9.16	P2
LM615451	2	C	9.16	P2
LM615405	2	C	9.16	P2
LM615490	2	C	9.16	P2
LM615901	2	C	9.00	P2
LM615347	2	C	9.00	P2
LM615385	2	C	9.00	P2
LM615464	2	C	9.00	P2
LM615442	2	C	9.00	P2
LM615406	2	C	9.00	P2
LM615458	2	C	9.00	P2
LM615407	2	TI	9.50	P2
LM615358	2	TI	9.33	P2
LM615627	2	TI	9.33	P2
LM615453	2	TI	9.16	P2
LM615379	2	TI	9.16	P2
LM615362	2	TI	9.16	P2
LM615456	2	TI	9.16	P2
LM615411	2	TI	9.00	P2
LM615449	2	TI	9.00	P2
LM615386	2	TI	9.00	P2
LM615408	2	TI	9.00	P2
LM615619	2	TI	9.00	P2
LM615397	2	TI	8.83	P2
LM615393	2	TI	8.83	P2
LM615502	2	TI	8.66	P2
LM615399	2	TI	8.66	P2
LM614671	3	C	10.00	P1
LM614663	3	C	10.00	P1
LM614605	3	C	10.00	P1
LM614670	3	C	10.00	P1
LM614651	3	C	10.00	P1
LM614547	3	C	10.00	P1
LM614609	3	C	10.00	P1
LM614533	3	C	10.00	P1
LM614602	3	C	10.00	P1
LM614540	3	C	10.00	P1
LM614569	3	C	10.00	P1
LM614629	3	C	10.00	P1
LM614631	3	C	10.00	P1
LM614639	3	C	10.00	P1

Marca	An	SPEC	Medie	Bursa
LM614967	3	C	10.00	P1
LM614656	3	C	9.83	P2
LM614586	3	C	9.83	P2
LM614561	3	C	9.83	P2
LM614636	3	C	9.83	P2
LM614618	3	TI	9.66	P2
LM614657	3	TI	9.50	P2
LM614529	3	TI	9.33	P2
LM614621	3	TI	9.33	P2
LM614574	3	TI	9.16	P2
LM614616	3	TI	9.16	P2
LM614598	3	TI	9.00	P2
LM614530	3	TI	9.00	P2
LM614543	3	TI	8.83	P2
LM614675	3	TI	8.83	P2
LM614620	3	TI	8.83	P2
LM614686	3	TI	8.83	P2
LM614594	3	TI	8.83	P2
LM614012	4	C	10.00	P1
LM613988	4	C	10.00	P1
LM613908	4	C	10.00	P1
LM614023	4	C	10.00	P1
LM613965	4	C	10.00	P1
LM613911	4	C	10.00	P1
LM614016	4	C	10.00	P1
LM614018	4	C	10.00	P1
LM613954	4	C	10.00	P1
LM613886	4	C	10.00	P1
LM613992	4	C	10.00	P1
LM613904	4	C	10.00	P1
LM614011	4	C	10.00	P1
LM613937	4	C	10.00	P1
LM613998	4	C	10.00	P1
LM613933	4	C	10.00	P1
LM613914	4	C	10.00	P1
LM614010	4	C	10.00	P1
LM613961	4	C	10.00	P1
LM614304	4	C	10.00	P1
LM613964	4	TI	10.00	P1
LM613963	4	TI	10.00	P1
LM613922	4	TI	10.00	P1
LM614004	4	TI	10.00	P1
LM613990	4	TI	10.00	P1
LM613926	4	TI	10.00	P1
LM613958	4	TI	10.00	P1
LM614021	4	TI	10.00	P1
LM613947	4	TI	10.00	P1
LM614314	4	TI	10.00	P1
LM616162	1	CTI EN	9.71	P2

Marca	An	SPEC	Medie	Bursa
LM616156	1	CTI EN	9.71	P2
LM616131	1	CTI EN	9.57	P2
LM616173	1	CTI EN	9.57	P2
LM616160	1	CTI EN	9.57	P2
LM616152	1	CTI EN	9.42	P2
LM616167	1	CTI EN	9.42	P2
LM616154	1	CTI EN	9.42	P2
LM616159	1	CTI EN	9.28	P2
LM616106	1	CTI EN	9.14	P2
LM616157	1	CTI EN	8.85	P2
LM616178	1	CTI EN	8.85	P2
LM616165	1	CTI EN	8.85	P2
LM616143	1	CTI EN	8.71	P2
LM616164	1	CTI EN	8.71	P2
LM616105	1	CTI EN	8.57	P2
LM616153	1	CTI EN	8.57	P2
LM615584	2	CTI EN	10.00	P1
LM615553	2	CTI EN	9.66	P2
LM615573	2	CTI EN	9.66	P2
LM615572	2	CTI EN	9.50	P2
LM615580	2	CTI EN	9.33	P2
LM615538	2	CTI EN	9.33	P2
LM615589	2	CTI EN	9.33	P2
LM615558	2	CTI EN	9.33	P2
LM615545	2	CTI EN	9.16	P2
LM615602	2	CTI EN	9.16	P2
LM615585	2	CTI EN	9.16	P2
LM615588	2	CTI EN	9.16	P2
LM615552	2	CTI EN	9.00	P2
LM615537	2	CTI EN	9.00	P2
LM614395	3	CTI EN	10.00	P1
LM614404	3	CTI EN	10.00	P1
LM614401	3	CTI EN	10.00	P1
LM614421	3	CTI EN	9.50	P2
LM614407	3	CTI EN	9.50	P2
LM614392	3	CTI EN	9.33	P2
LM614364	3	CTI EN	9.33	P2
LM614353	3	CTI EN	9.33	P2
LM614371	3	CTI EN	9.33	P2
LM614416	3	CTI EN	9.33	P2
LM614380	3	CTI EN	9.16	P2
LM614435	3	CTI EN	9.16	P2
LM613750	4	CTI EN	10.00	P1
LM613726	4	CTI EN	10.00	P1
LM613727	4	CTI EN	10.00	P1
LM613744	4	CTI EN	10.00	P1
LM613717	4	CTI EN	9.83	P2
LM613732	4	CTI EN	9.83	P2
LM613695	4	CTI EN	9.83	P2

Marca	An	SPEC	Medie	Bursa
LM613720	4	CTI EN	9.83	P2
LM613715	4	CTI EN	9.66	P2
LM613740	4	CTI EN	9.66	P2
LM613735	4	CTI EN	9.50	P2
LM613761	4	CTI EN	9.50	P2
LM613728	4	CTI EN	9.50	P2
LM613702	4	CTI EN	9.50	P2
LM613743	4	CTI EN	9.50	P2
LM613704	4	CTI EN	9.33	P2
LM613697	4	CTI EN	9.33	P2
LM613759	4	CTI EN	9.33	P2
LM613734	4	CTI EN	9.33	P2
LH615737	1	INFO	9.71	P2
LH615742	1	INFO	9.57	P2
LH615745	1	INFO	9.57	P2
LH615705	1	INFO	9.42	P2
LH615703	1	INFO	9.28	P2
LH615672	1	INFO	9.28	P2
LH615729	1	INFO	9.28	P2
LH615740	1	INFO	9.28	P2
LH615738	1	INFO	9.28	P2
LH615680	1	INFO	9.14	P2
LH615700	1	INFO	9.00	P2
LH615741	1	INFO	9.00	P2
LH615236	2	INFO	10.00	P1
LH615608	2	INFO	9.85	P2
LH615607	2	INFO	9.71	P2
LH615309	2	INFO	9.42	P2
LH615267	2	INFO	9.28	P2
LH615276	2	INFO	9.28	P2
LH615632	2	INFO	9.28	P2
LH615250	2	INFO	9.14	P2
LH615272	2	INFO	9.14	P2
LH615234	2	INFO	9.00	P2
LH615242	2	INFO	9.00	P2
LH615246	2	INFO	9.00	P2
LH615643	2	INFO	9.00	P2
LH615227	2	INFO	8.85	P2
LH615235	2	INFO	8.85	P2
LH615258	2	INFO	8.85	P2
LH615316	2	INFO	8.85	P2
LH614484	3	INFO	9.71	P2
LH614474	3	INFO	9.71	P2
LH614483	3	INFO	9.71	P2
LH614500	3	INFO	9.71	P2
LH614716	3	INFO	9.71	P2
LH614459	3	INFO	9.57	P2
LH614519	3	INFO	9.57	P2
LH614482	3	INFO	9.57	P2

<b>Marca</b>	<b>An</b>	<b>SPEC</b>	<b>Medie</b>	<b>Bursa</b>
LH614453	3	INFO	9.57	P2
LH615723	3	INFO	9.57	P2
LH614712	3	INFO	9.57	P2
LH614441	3	INFO	9.57	P2
LH614450	3	INFO	9.42	P2
LH614492	3	INFO	9.42	P2
LH614461	3	INFO	9.42	P2
LH614488	3	INFO	9.42	P2
LH614494	3	INFO	9.42	P2
LH614502	3	INFO	9.28	P2
LH614460	3	INFO	9.28	P2
LH614497	3	INFO	9.28	P2
LH614723	3	INFO	9.28	P2