

**Lista candidaților înscriși
la examenul de admitere, sesiunea Iulie 2022**

15-07-2022

Facultatea: Economie și Administrarea Afacerilor

Ciclu de învățământ: Master; -

LEGENDĂ (discipline):

Foaie matricolă candidat (FM)

D 01: Medie licență

D 02: Nota la proba de evaluare a cunoștințelor fundamentale și de specialitate (licență)

D 03: Medie ani de studii - ciclul I

LEGENDĂ (specializări):

MCEASB = Management Contabil, Expertiză și Audit (IF) (B)

MCEAST = Management Contabil, Expertiză și Audit (IF) (T)

MOSB = Managementul organizației (IF) (B)

MOST = Managementul organizației (IF) (T)

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
1	2QQA97R	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	9.16	9.00	7.64
2	37EZW5H	1-MOSB(B);	10.00	10.00	8.49
3	3MZEGWFT	1-MOSB(B); 2-MOST(T);	8.50	7.00	8.52
4	46XNAK9Y	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	8.83	8.66	6.61
5	4AQ3MRTZ	1-MOSB(B); 2-MOST(T);	7.50	7.00	5.92
6	4BEW8BPW	1-MOSB(B); 2-MOST(T);	9.62	9.25	9.45
7	4EJFWTQV	1-MOSB(B); 2-MOST(T); 3-MCEASB(B); 4-MCEAST(T);	8.87	7.75	8.65
8	4LXANUNN	1-MOSB(B);	10.00	10.00	9.41
9	54ZGD76U	1-MCEASB(B); 2-MCEAST(T);	8.62	9.00	8.66
10	56N9SP9S	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	10.00	10.00	9.86
11	5AN2CB58	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	9.16	9.00	7.59
12	5C76R3F7	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T); 5-FAAB(B); 6-AEFOB(B); 7-EAEB(B); A solicitat 2 locuri;	9.50	9.00	8.06
13	5JN7AGTR	1-MSLB(B); 2-MCEASB(B); 3-MSLT(T); 4-MCEAST(T);	9.00	9.00	7.16
14	69Y236CD	1-MCEASB(B);	9.25	9.25	9.20
15	6B6KWCEY	1-MOSB(B); 2-MOST(T);	9.73	9.47	8.69
16	6J8AS263	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	9.49	9.33	9.29
17	75WG63ED	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	8.35	8.20	6.34

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
18	7CZVZYRF	1-MOSB(B);	9.66	9.32	8.71
19	7GR4RJFD	1-MOSB(B); 2-MOST(T);	10.00	10.00	9.01
20	7KG25RWQ	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	9.00	9.00	7.26
21	8FZNUK9E	1-MOSB(B); 2-MCEASB(B);	9.16	9.00	8.64
22	8K74EJQZ	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T);	10.00	10.00	9.28
23	8RHVXNDY	1-MOSB(B);	9.49	9.66	8.57
24	8Y8ZTJDU	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	10.00	10.00	9.46
25	9CUF5V4F	1-MOSB(B); 2-MOST(T);	8.50	7.00	7.69
26	9EK92Y78	1-MOSB(B); 2-MOST(T);	8.65	7.30	7.75
27	B3BX9TKU	1-MOSB(B); 2-MCEASB(B);	8.50	8.75	8.19
28	B4L72P62	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	8.33	8.33	7.03
29	B7NQUDWV	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	8.83	8.66	6.56
30	BBDQGDEC	1-MCEASB(B); 2-MOSB(B);	9.49	9.33	7.18
31	BC3A9WV6	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	7.41	5.83	6.27
32	BKPCQQCQ	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.33	8.00	7.06
33	BU3L382C	1-MOSB(B);	9.16	9.00	8.00
34	BY8EBL2G	1-MOSB(B);	9.58	9.58	7.36
35	CBGXQ4GN	1-(B); 2-SLRB(B); 3-MOSB(B); 4-MCEASB(B); 5-(T);	9.75	9.50	9.68
36	CG7MTSQD	1-MCEASB(B); 2-MOSB(B);	9.83	9.66	9.10
37	E3PYNM2J	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	9.83	10.00	7.80
38	EJ93R642	1-MOSB(B); 2-MOST(T);	9.50	9.00	7.32
39	EW8VUX5W	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	9.49	9.33	8.52
40	EZQM92JV	1-MOSB(B); 2-MOST(T);	9.60	9.60	9.06
41	F9YF7PZM	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.33	8.00	6.33
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42	G8J8S4D4	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	10.00	10.00	9.69
43	GAEDGPWJ	1-MOSB(B);	9.37	8.75	9.10
44	GL4FA4XP	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	10.00	10.00	9.56
45	H6YCWPGT	1-MCEASB(B); 2-MCEAST(T);	8.66	8.33	6.78

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
46	HKAPYSKR	1-MOSB(B); 2-MOST(T);	9.08	9.00	8.47
47	HVLBWSJ9	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	9.00	9.00	7.98
48	J8ETVARH	1-MOST(T);	9.40	9.20	8.34
49	K4S9LZSZ	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.33	8.33	8.05
50	KCLS3XHJ	1-MOST(T);	10.00	10.00	8.98
51	KYRZYRLT	1-MOSB(B);	8.74	7.48	9.31
52	L2SSYG6U	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	8.50	8.00	7.54
53	LFCW2YSF	1-MOSB(B); 2-MCEASB(B); 3-MMED(B); 4-MSLB(B); 5-IMCB(B); 6-(B); 7-MAPB(B); 8-CMAB(B); 9-PMAB(B); 10-SNEAB(B); 11-MCHDRB(B); 12-MERNB(B); 13-SAPCB(B); 14-RCB(B); 15-MPLB(B); 16-OSTRB(B); 17-PAMB(B); 18-MSIMB(B); 19-OPETB(B); 20-DMAB(B); 21-SAB(B); CPS	8.00	8.00	7.34
54	LQ5Y86JM	1-MOSB(B); 2-MCEASB(B);	8.33	8.00	8.66
55	LU7JXTU9	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.12	6.25	7.66
56	MC8NJLU4	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.66	8.66	7.51
57	MHV7VVBV	1-MOSB(B); 2-MOST(T); 3-MCEASB(B);	8.26	6.52	8.41
58	MMPK2UW4	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	10.00	10.00	9.90
59	MUZZ3QK5	1-MOSB(B); 2-MCEASB(B); 3-IMCB(B); 4-MSLB(B); 5-MMED(B);	9.43	8.87	9.93
60	MZGRJD2Z	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	7.30	7.30	6.78
61	N4R86YHH	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	9.49	9.33	9.04
62	N5MSVNQE	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.87	7.75	8.72
63	P2NTJH63	1-MCEASB(B); 2-MOSB(B);	9.83	9.66	8.35
64	PDLZRN9E	1-MCEASB(B); 2-MOSB(B);	8.50	8.00	6.84
65	PWQ2Z4J6	1-MOSB(B); 2-MOST(T);	10.00	10.00	8.02
66	QEJCD58U	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.66	8.66	7.18
67	QHLDHFHT	1-(B); 2-MOSB(B); 3-MSLB(B);	7.44	0.00	7.96
68	QLV4YYZR	1-MOSB(B); 2-MOST(T);	9.20	9.20	8.85
69	QNL73P85	1-MCEASB(B); 2-MOSB(B);	9.50	10.00	9.34
70	QPAQ5XYR	1-(B); 2-SLRB(B); 3-MOSB(B); 4-(T); 5-SLRT(T); 6-MOST(T);	8.75	10.00	8.75
71	RAA5RN6L	1-MOSB(B);	10.00	10.00	9.52

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
72	REL9B3X7	1-MOSB(B);	9.75	9.50	8.76
73	SDSM4G5Z	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T); 5-FAAB(B); 6-AEFOB(B); 7-CRFB(B);	8.33	8.00	8.35
A solicitat 2 locuri;					
74	SETCML3T	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	8.66	8.66	7.47
75	SQ43FNBS	1-MOSB(B);	9.00	8.50	9.51
76	SQZNLHQC	1-MOSB(B); 2-MCEASB(B);	9.50	0.00	8.23
77	TJWH6PEU	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	10.00	10.00	9.24
78	TLN7DJJK	1-MOSB(B); 2-MOST(T);	8.20	8.20	7.71
79	U55RU29N	1-MOSB(B); 2-MCEASB(B); 3-IMCB(B); 4-MSLB(B); 5-MMED(B);	7.10	7.10	7.96
80	UDGUJ9K2	1-MOSB(B); 2-MOST(T);	9.00	9.00	7.56
81	UMFF8Z5L	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	9.49	9.33	8.79
82	VG6FJDSL	1-MCEASB(B); 2-MRUB(B); 3-FAAB(B);	10.00	10.00	9.34
83	VGEB8JUB	1-MCEASB(B); 2-MOSB(B);	8.60	8.60	8.22
84	VHAHWSMA	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	9.66	9.66	8.62
85	VMRAG6B3	1-MCEASB(B);	10.00	10.00	8.50
86	W4XR349Y	1-MOSB(B);	7.00	7.00	8.11
87	WBHMQKHN	1-MCEASB(B);	8.25	8.00	7.32
88	WNA2JPKE	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	8.66	8.33	8.71
89	WPYDSEGF	1-MCEASB(B); 2-MSLB(B); 3-MMED(B); 4-IMCB(B);	10.00	10.00	9.41
90	XRRFVVF8	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	8.66	8.66	9.38
91	XRZ3ZKQH	1-MCEASB(B); 2-MCEAST(T);	8.83	9.00	6.47
92	Y83ECK9E	1-MOSB(B); 2-MCEASB(B); 3-IMCB(B); 4-MSLB(B);	9.50	9.00	8.23
93	YaqBSS3B	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	7.96	5.92	8.25
94	YDW8PCKF	1-MCEASB(B); 2-MOSB(B);	9.00	8.50	7.39
95	YWF3WQ92	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	10.00	10.00	9.68
96	Z3E8BLLG	1-MCEASB(B); 2-MOSB(B); 3-MCEAST(T); 4-MOST(T);	10.00	10.00	9.71
97	ZAKZKU2M	1-MOSB(B); 2-MCEASB(B); 3-MOST(T); 4-MCEAST(T);	9.49	9.33	8.91
98	ZRUY5BD2	1-MCEASB(B); 2-MOSB(B);	9.75	9.50	8.94