

MSc közös záróvizsga – felvételi vizsga eredmények, 2014. január 3.

mérnök informatikus szak

A csak felvételi vizsgát tettek ZV osztályzata 0, a csak záróvizsgázók a felvételi pontszámot hagyják figyelmen kívül.

**Utólagos megtekintés egyéni megbeszélés szerint. Időpontkérés:
sujbert@mit.bme.hu**

azonosító	Neptun-kód	dolgozat	felvételi	ZV osztályzat
310970000397	URBKG3	31	40	4
310970000744		15.5	31	0
310970000892	HYBM8P	30.5	40	4
310970001122	VN82LZ	28.5	40	4
310970001148	BI106Z	30.5	40	4
310970001155	YSAHIA	34.5	42	5
310970001189	J41I9S	28.5	40	4
310970001742		27.5	39	0
310970002161	HBS63L	33.5	41	5
310970002252	OY0HRH	32.5	41	5
310970002427	FRE4SR	30.5	40	4
310970002955		31.5	41	0
310970003060	CBVBWU	29.5	40	4
310970003367		19	36	0
310970003664	X3RYMJ	31.5	41	5
310970003722	B1JZJZ	35	42	5
310970005115	A6N3J9	29.5	40	4
310970005461	Y1FDLF	33	41	5
310970005479	ROY06I	31.5	41	5
310970005578	EDDO10	34	41	5
310970006147	PX8OO2	28.5	40	4
310970006295	PN89OG	31.5	41	5
310970007574	BM27GQ	28.5	40	4
310970007632	W7BZS0	36	42	5
310970007806	NKNIA4	29.5	40	4
310970007988	ZB575F	28.5	40	4
310970008184	QTVG7Y	28	39	4
310970008390	U5PVLP	29	40	4
310970008606		7	14	0
310970008754	SUCDLS	30	40	4
310970009307	PBL4AM	33	41	5
310970009323	ZNE4NN	36.5	42	5
310970009349	BAI1XN	35.5	42	5
310970009364	HSVKEF	33	41	5

310970009414	BGCNLY	29.5	40	4
310970009760	A6Q1ZH	31.5	41	5
310970010131	DTDZ3E	22.5	38	3
310970010370	XGEX5Y	33.5	41	5
310970010784	B5L3OU	28	39	4
310970011170	JFENWR	31	40	4
310970011378	BXMHFO	20	37	2
310970011436	R4709N	32	41	5
310970011451	APWBXO	27.5	39	4
310970011782	CH40JW	24.5	38	3
310970012012	GV40H6	29.5	40	4
310970012160	SYOPP2	23.5	38	3
310970012699	QHB625	32	41	5
310970013366	C0FXOT	33.5	41	5
310970013390	RP8SC4	26.5	39	3
310970013408	GADIU2	42	44	5
310970013556	EVLIR3	27.5	39	4
310970013648	F1PMFP	30	40	4
310970013952	Z3P5TT	33.5	41	5
310970014109	U0VV3M	38	43	5
310970014349	HQNHHER	29.5	40	4
310970014554	BH0R0N	29.5	40	4
310970014570	BDTYHO	25	38	3
310970015015	KH4JWY	31.5	41	5
310970015080	ITZX47	35	42	5
310970015353	CJWYXN	41	44	5
310970015411	L3KL09	24.5	38	3
310970015650		21.5	37	0
310970015817	UFQ9HV	23	38	3
310970015874	GHZAA2	36	42	5
310970016203	FQBK0N	34.5	42	5
310970017532	KO426E	37	42	5
310970017805	ZEP39F	25	38	3
310970018233	H4T1UX	42	44	5
310970018241	PWNV1G	27.5	39	4
310970018464	B0DL28	34.5	42	5
310970018514	FIHNEE	33.5	41	5
310970018894	JCBXSO	42	44	5
310970019058	IYJN2A	36.5	42	5
310970019900	BQLUHI	28.5	40	4
310970021393	SSNVEZ	31.5	41	5
310970021658	M9GNTV	29	40	4
310970022482	VSCBHQ	32	41	5
310970023191	WTUVA5	29.5	40	4
310970024082	E53W3R	33	41	5
310970025071	Q7IRS3	36	42	5
310970025527	I6RXEE	26	39	3
310970025972	CW9IQL	34.5	42	5

310970026277	OVRZFR	19	36	2
310970026442	LFYO2W	27.5	39	4
310970028703		24.5	38	0
310970029313	PV1Z6L	29	40	4
310970029438	ZZD4PY	26	39	3
310970029446	AN0I09	34.5	42	5
310970030923	VYOFQO	30.5	40	4
310970031269	RWZYYD	31	40	4
310970032317	GT4VUG	29.5	40	4
310970033182	UAJRER	40.5	44	5
310970033257	JGKLBJ	32.5	41	5
310970033562	E7E8TY	29.5	40	4
310970034024	HWR790	25.5	39	3
310970034198	E1ON5Q	23.5	38	3
310970034719	TPO5PG	29	40	4
310970035112	D4QD2C	26.5	39	3
310970035146	BQTY0	29.5	40	4
310970035344		25.5	39	0
310970035815	Q6OOIH	33.5	41	5
310970036003	BO1S9Z	34.5	42	5
310970036110	HB6463	37	42	5
310970036433	AXAYNZ	32	41	5
310970037209	DPUZIA	42	44	5
310970037290	EUJ9H7	30.5	40	4
310970037894	GC5REA	35	42	5
310970038603	B4EEKI	28.5	40	4
310970039858		34.5	42	0
310970040526	KSPG27	28.5	40	4
310970040740	H5F31Y	29	40	4
310970041797	VSAKXU	30.5	40	4
310970042043	BYQZQ6	39	43	5
310970042142	TU97EQ	28.5	40	4
310970042381	UH5XXK	28.5	40	4
310970042514	GABOLN	18	36	2
310970042589	GBH8L3	32	41	5
310970043736	HC4OYJ	32.5	41	5
310970044023	XPAW4D	34	41	5
310970044056	RFD2EL	24.5	38	3
310970044874		37.5	43	0
310970045285	SUFFGT	29.5	40	4
310970046010	CA1E77	25.5	39	3
310970046861	CA6G9S	34	41	5
310970046945	A0PF2V	25.5	39	3
310970047042	M4O959	22	37	2
310970047273	V7LDQY	37	42	5
310970047919	YS91ZI	34	41	5
310970049139	X27O3H	22	37	2
310970049444	AJG2AL	22	37	2

310970049758	CYVPW5	30	40	4
310970050004	TOH3CA	28	39	4
310970052273	L7CI3J	31.5	41	5
310970052638	U0FJDX	26.5	39	3
310970053602	KA3AGE	29.5	40	4
310970054022	FRMRPP	26.5	39	3
310970054295	CNBC4I	32	41	5
310970054485	X6LJ48	22	37	2
310970054741	AE461F	31.5	41	5
310970055441		12.5	25	0
310970057306	TN57IB	33	41	5
310970058015	Y7WK3K	27	39	4
310970060045	BJ7DV0	21.5	37	2
310970061118		14.5	29	0
310970062801	XKIIXX	28	39	4
310970063114	GD1HW6	28	39	4
310970063122	SA9TC1	34	41	5
310970063841	RW1UR6	30.5	40	4
310970064997	MAL1ZT	37	42	5
310970065333	AGKOZN	36.5	42	5
310970065341	AEIQLC	31.5	41	5
310970065754		21.5	37	0
310970066836	RB7XMH	26	39	3
310970067735	QW0JUJ	28.5	40	4
310970070317	EZEXKX	28.5	40	4
310970071281		18	36	0
310970072123	PZKIF4	27	39	4
310970073683	EAMT6S	24	38	3
310970076207		8	16	0
	APL7H5	35.5	42	5
	BABFRK	21	37	2
	BZNUIN	21.5	37	2
	CAVTPD	15	30	1
	CMF0P4	36	42	5
	DDFGLJ	27.5	39	4
	DDGEU1	17.5	35	1
	DLLO85	18.5	36	2
	DY0NSY	31	40	4
	E8U854	18.5	36	2
	EGJQ4A	26.5	39	3
	F3JDDE	16	32	1
	F65SST	33	41	5
	F9OID3	26.5	39	3
	FAW1BZ	31.5	41	5
	G6S5L8	23	38	3
	GBO02A	34	41	5
	GFWG7I	23	38	3
	GNHHH5	29.5	40	4

	GU9S94	26	39	3
	GXXYFR	27	39	4
	H9T44I	23.5	38	3
	HDR6QO	24	38	3
	HSBT1Z	33.5	41	5
	I0JPSV	28.5	40	4
	IEZVIM	25.5	39	3
	J61WDS	27.5	39	4
	JMNJPW	24	38	3
	JQHZRZ	20.5	37	2
	KMG7J9	24.5	38	3
	KYME1Z	25.5	39	3
	L0U5LH	25.5	39	3
	L3BKTZ	26	39	3
	L5ABEW	20.5	37	2
	LLC4QT	30	40	4
	LQCQ6Q	27	39	4
	M6GNN8	24	38	3
	MU4X8G	33	41	5
	NGNYYJ	31.5	41	5
	NGQ8QA	29	40	4
	NT6YGW	28	39	4
	O10AOZ	24	38	3
	OXNNV9	22.5	38	3
	P2WMZP	30.5	40	4
	PA7QER	36	42	5
	PIT6DC	34	41	5
	PKUR5N	29.5	40	4
	RJZCCZ	22.5	38	3
	RMN4PL	27.5	39	4
	RSSS7V	22	37	2
	RU38F8	23.5	38	3
	S2AQZW	28	39	4
	SDG1Y5	37	42	5
	SKNCTJ	20.5	37	2
	SV9A33	28.5	40	4
	T1TF3G	24.5	38	3
	T425FD	24	38	3
	U71OIF	28.5	40	4
	VAS29D	27.5	39	4
	VQ9V2X	31.5	41	5
	VRDFB0	24.5	38	3
	VUYNAW	28	39	4
	WHUY5K	26	39	3
	WZOWZF	32.5	41	5
	XA5I93	27.5	39	4
	XG46ME	40	43	5
	YOAZPF	25.5	39	3

	ZM4EZ1	30.5	40	4
	ZY8XNA	18.5	36	2