

RAČUNOVODSTVO 2018/2019								UKUPNO POENA
a		Praktični dio		I KOL.		ZAV. ISPIT		
Redni broj	Broj indeksa	Red.	Pop.	Red.	Pop.	Red.	Pop.	
1	3/2017							0
2	8/2017			18.5				18.5
3	11/2017				2.5	9		11.5
4	12/2017			21		21		42
5	14/2017				17			17
6	19/2017				1			1
7	20/2017				0			0
8	23/2017				5			5
9	24/2017				7.5	10		17.5
10	26/2017			40		15		55
11	27/2017				14.5			14.5
12	29/2017				26	10		36
13	30/2017			37.5		16.7		54.2
14	31/2017			34		26		60
15	32/2017			23.5		15.5		39
16	34/2017				0			0
17	35/2017			30.5		22.5		53
18	36/2017			30.5		15		45.5
19	37/2017			32.5				32.5
20	38/2017			28		14		42
21	39/2017							0
22	41/2017			31		37		68
23	42/2017	20		39		40		99
24	43/2017			32.5		16		48.5
25	44/2017				13.5	15		28.5
26	45/2017			23.5		17.5		41
27	48/2017				17.5			17.5
28	51/2017				0			0
29	53/2017				30	6.25		36.25
30	54/2017	20		40		40		100
31	56/2017			35.5		18.5		54
32	57/2017			39		14.5		53.5
33	58/2017				6.5	18.5		25
34	59/2017				9.5			9.5
35	61/2017			39		32		71
36	62/2017				22.5	16		38.5
37	65/2017			30.5		31		61.5
38	66/2017				26	13.5		39.5
39	67/2017				15.5	6.5		22
40	68/2017			35		17.5		52.5
41	69/2017				19	15		34
42	73/2017				7.5	11		18.5
43	75/2017				33.5	24		57.5
44	76/2017			29		17.75		46.75

45	77/2017			29		29		58
46	78/2017			16		10		26
47	79/2017			36		21		57
48	80/2017				4.5			4.5
49	83/2017				5			5
50	85/2017				2			2
51	90/2017			24.5		14.5		39
52	91/2017			20		12.5		32.5
53	93/2017			25		14		39
54	94/2017				14.5	14.25		28.75
55	95/2017				12			12
56	96/2017				3.5			3.5
57	98/2017				18			18
58	99/2017			35		5.5		40.5
	100/2017			20.5		8		28.5
59	101/2017			37		10		47
60	102/2017				0			0
61	104/2017			37		17.25		54.25
62	107/2017			33				33
63	108/2017				15.5			15.5
64	109/2017				12	26		38
65	111/2017				20	13		33
66	112/2017			24		16.75		40.75
67	113/2017			25.5		12		37.5
68	115/2017							0
69	116/2017			40		35		75
70	119/2017				0			0
	122/2017			3				3
71	123/2017			24		28.25		52.25
72	124/2017				0			0
73	127/2017				28			28
74	129/2017			34				34
75	131/2017	20		40		40		100
76	132/2017				2			2
77	135/2017				24.5	16		40.5
78	136/2017				17			17
79	139/2017				19			19
80	140/2017				21.5			21.5
81	141/2017			27		8.5		35.5
82	142/2017			1.5				1.5
83	143/2017				13.5			13.5
84	146/2017			26		16		42
85	147/2017				15.5	18.5		34
86	156/2017				22	8.25		30.25
87	157/2017			40		39		79
88	158/2017							0
89	159/2017			37		12		49

90	160/2017				9.5			9.5
91	161/2017				0			0
92	167/2017				3			3
93	175/2017				8.5	13		21.5
94	176/2017				23	4		27
95	177/2017			33		23.5		56.5
96	178/2017			38				38
97	179/2017	20		38		37		95
98	180/2017				16	29		45
99	181/2017				15	13.5		28.5
100	182/2017				23.5	13		36.5
101	183/2017				15	11		26
102	184/2017				26.5	15		41.5
103	186/2017	20		40				60
104	190/2017			33.5		13		46.5
105	193/2017				11.5	10.5		22
106	197/2017			4.5				4.5
107	198/2017			23		20		43
108	199/2017				0			0
109	200/2017				0			0
110	201/2017				0			0
111	203/2017			33.5		17.25		50.75
112	205/2017			32.5		12.75		45.25
113	209/2017				21	14.5		35.5
114	210/2017				1			1
115	211/2017				20			20
116	213/2017				26.5	10		36.5
117	214/2017			37		7		44
118	218/2017				38.5			38.5
119	219/2017				2	7		9
120	221/2017				6.5			6.5
121	224/2017							0
122	228/2017			29		10.5		39.5
123	238/2017			31		4		35
124	240/2017				1.5	14.75		16.25
125	10/2016				19	12		31
126	17/2016			30		11.75		41.75
127	18/2016			33		12		45
128	23/2016				12.5			12.5
129	26/2016				12			12
130	27/2016			15.5				15.5
131	38/2016			20		13.25		33.25
132	42/2016							0
133	54/2016				2			2
134	58/2016				30.5	14.25		44.75
135	59/2016							0
136	82/2016				21	26		47

137	100/2016				11.5	9	20.5
138	102/2016				6		6
139	105/2016				17	13	30
140	109/2016						0
141	115/2016			28		8.75	36.75
	117/2016				12.5		12.5
	124/2016				14.5	10.5	25
142	126/2016			28		11.25	39.25
143	127/2016			1.5			1.5
144	130/2016				0	10.75	10.75
145	131/2016			35		7.25	42.25
146	132/2016				16		16
147	133/2016				7		7
148	134/2016			30.5		11.25	41.75
	135/2016			13.5			13.5
149	138/2016				8	8.5	16.5
	142/2016			0	0	4	4
150	143/2016			16		10.5	26.5
151	144/2016			18			18
152	147/2016				8.5		8.5
153	149/2016				0		0
	151/2016				9	10	19
154	156/2016			32.5		8	40.5
155	157/2016			12.5		11.75	24.25
156	159/2016			11.5			11.5
157	161/2016				1.5		1.5
158	162/2016			17.5		5	22.5
159	165/2016				13.5	10.5	24
160	168/2016				7.5	16	23.5
161	170/2016				14	10.5	24.5
162	172/2016				27.5	9	36.5
163	174/2016			26.5		20	46.5
164	178/2016				15	12.75	27.75
	181/2016				0	22.5	22.5
165	183/2016				1		1
166	186/2016			30		8.5	38.5
	187/2016				0	9	9
167	191/2016				10	5	15
168	196/2016			23		6.25	29.25
169	198/2016			33		11.5	44.5
170	199/2016				20	8.5	28.5
171	200/2016						0
172	203/2016						0
173	207/2016						0
174	208/2016			22.5		7.5	30
	210/16				4		4
	211/2016				1		1

175	212/2016			40		7		47
176	213/2016				2.5			2.5
177	220/2016				4.5			4.5
178	221/2016			37		9.5		46.5
179	222/2016				17	5.25		22.25
180	223/2016							0
181	224/2016				21.5			21.5
	225/2016			31		14		45
182	226/2016				11			11
	228/2016				12	0		12
183	229/2016				10.5	11		21.5
	237/2016				1.5	15		16.5
184	239/2016			27		20		47
185	9/2015				10.5			10.5
186	14/2015			27		13.75		40.75
187	24/2015				15	7		22
	38/2015				30.5	7.5		38
	39/2015		8.5		12			20.5
188	58/2015				0	16		16
189	64/2015							0
190	98/2015				6			6
191	100/2015			30		15.75		45.75
192	110/2015				18.5	11		29.5
193	115/2015			40		12		52
	116/15			25		9		34
	130/2015			15				15
194	140/2015			40		14.5		54.5
195	151/2015			36		16.5		52.5
	152/2015				15			15
196	161/2015			27		15		42
197	171/2015				7.5	12.5		20
198	213/2015			34		8		42
199	214/2015			29		10.25		39.25
200	220/2015				24.5	12		36.5
	222/2015					10.5		
201	233/2015			21.5		7.5		29
202	239/2015							0
203	241/2015			20		17.5		37.5
204	243/2015			33		6.5		39.5
205	248/2015				0			0
206	25/2014				1			1
207	26/2014				3.5			3.5
208	137/2014				18	8.75		26.75
209	170/2014				23	14		37
210	178/2014				6			6
211	184/2014				9			9
212	212/2014			25.5		10		35.5

	213/2014			24		13		37
213	251/2014							0
214	255/2014				0			0
215	267/2014			0				0
216	271/2014			34		11.75		45.75
	284/2014					0		0
217	291/2014				7			7
218	295/2014			30.5		10.5		41
	308/2014				12.5			12.5
	320/2014				33	11		44
	324/2014				12			12
219	338/2014			8		11.25		19.25
220	346/2014							0
	357/2014				2			2
	363/2014				11			11
	368/2014				1.5			1.5
	369/2014				1			1
221	382/2014			21		6.5		27.5
	383/2014				2			2
	384/2014			17		1		18
222	388/2014			33		10.5		43.5
	393/2014				13.5			13.5
223	400/2014							0
	198/2013				15.5	8.25		23.75
224	203/2013							0
225	252/2013				9.5	16		25.5
226	257/2013				9	10.5		19.5
227	293/2013							0
228	296/2013							0
229	364/2013							0
230	404/2013							0
	431/2013				23			23
231	459/2013			17		6		23
232	473/2013			0				0
233	3/2012							0
	108/2012				5.5			5.5
234	174/2012				8			8
235	184/2012							0
236	277/2012							0
237	297/2012							0
238	395/2012							0
239	416/2012							0
240	155/2011							0
241	166/2011							0
242	225/2011				10.5			10.5
	396/2011				21			21
243	418/2011			26				26

244	419/2011				13.5			13.5
245	473/2011				7.5	16.5		24
246	504/2011							0
247	49/2010			6				6
248	274/2010				21.5	13.25		34.75
249	281/2010			6				6
250	299/2010							0
	267/2009				18.5			18.5
251	459/2009				13	15.5		28.5
252	553/2009							0
253	206/2008							0
254	434/2008							0
255	444/2008							0
256	223/2007							0
257	249/2007			1				1
258	473/2007			21.5				21.5
259	119/2000							0
260	264/2000							0
261	1083/1995				24			24