

Sheet1

Računovodstvo 2017/2018

broj	aktični dio (max. 20)		KOL. (max. 40)		ZAV. ISPIT (max. 40)		aktični dio (max. 20)		KOL. (max. 40)		ZAV. ISPIT (max. 40)			
	Red.	Pop.	Red.	Pop.	Red.	Pop.	Red.	Pop.	Red.	Pop.	Red.	Pop.		
245/2017		10		25	23.5								58.5	E
1/2016	20		40		40								100	A
3/2016		17		33		35							85	B
4/2016	16			27	21								64	D
5/2016		17		21	12								50	E
6/2016	19			24	9								52	E
7/2016	20		40			23							83	B
8/2016		17	30			23							70	C
9/2016		13		28	24.5								65.5	D
11/2016		20	27			11							58	E
12/2016	12		34.5		14.5								61	D
14/2016	19		31			40							90	A
15/2016		12	39			27.25							78.25	C
16/2016		20	30			24							74	C
17/2016		17		7.5		9							33.5	F
19/2016	12		30.5		24.5								67	D
20/2016		9		13		28.25							50.25	E
21/2016													0	-
22/2016	10		26.5			19.25							55.75	E
24/2016		20		34		36							90	A
26/2016		10							10		22.75		42.75	F
27/2016		10							7				17	F
28/2016		10		25	29								64	D
29/2016	20		30.5			32							82.5	B
30/2016	20		40		40								100	A
31/2016	18		39		40								97	A
32/2016	20		30		40								90	A
33/2016	20		36			40							96	A
34/2016	15		30.5		17.25								62.75	D
35/2016		17	36.5		40								93.5	A
36/2016		17		25.5		25.25							67.75	D
39/2016		10		23.5		32.75							66.25	D
40/2016		10		22.5	18								50.5	E
41/2016		20		40	40								100	A
43/2016	20		38		40								98	A
44/2016		10		20		23.5							53.5	E
45/2016	16			17	17								50	E
47/2016		12		31	18.5								61.5	D
48/2016	15			33	40								88	B

Sheet1

49/2016		17		27	40								84	B
50/2016	13		40		40								93	A
51/2016	12			34	30								76	C
52/2016	20		40		40								100	A
53/2016		15		21		20.75							56.75	E
55/2016		10		30	40								80	B
56/2016		10		16.5		25							51.5	E
61/2016		19	24.5			14.25							57.75	E
62/2016		20		33	40								93	A
63/2016		19	17		26.75								62.75	D
64/2016		17		18	21.75								56.75	E
65/2016		17		32	14.5								63.5	D
66/2016		20	37			36							93	A
67/2016							20		24.5		13.25		57.75	E
68/2016	13			24		29							66	D
69/2016		12		23	31.75								66.75	D
70/2016	15		33.5		26								74.5	C
71/2016	14			28	35								77	C
72/2016	9		28		18.75								55.75	E
76/2016	15			30		17							62	D
77/2016	15			11	28								54	E
78/2016		17	40			15							72	C
79/2016		14		24	20								58	E
80/2016		17		36		32							85	B
81/2016	20		39		40								99	A
83/2016		19		32.5	40								91.5	A
84/2016	14		40			38							92	A
85/2016													0	-
87/2016	14			26.5	30								70.5	C
88/2016		10	24		28								62	D
92/2016		10	35.5		35								80.5	B
93/2016		20	36			35							91	A
94/2016		20	35		40								95	A
95/2016	10			23	20								53	E
96/2016		10		12		36							58	E
97/2016		19	31.5			22							72.5	C
99/2016		17		40	40								97	A
101/2016		20	28		32								80	B
103/2016	15			21	21								57	E
104/2016		12		38.5	40								90.5	A
105/2016		3		17		18							38	F
107/2016		20		34	36								90	A
110/2016	13			20		30							63	D

Sheet1

113/2016					22.25		13		18.5			53.75	E
114/2016	10		38		22							70	C
116/2016		20	33.5		40							93.5	A
119/2016		1		7.5								8.5	F
120/2016		17				23			10			50	E
121/2016		10		29	11							50	E
122/2016		18	27		9							54	E
123/2016		17		21		28						66	D
128/2016							15		20.5	17		52.25	E
132/2016						16	10		8.5			34.5	F
136/2016		17		17	18							52	E
137/2016		10		24	26							60	D
138/2016		10		11		17						38	F
141/2016		15	39									54	E
148/2016	20		22		19.5							61.5	D
149/2016		0		9.5								9.5	F
150/2016	18		34			38						90	A
152/2016		15		37		30						82	B
153/2016		19	27		26.25							72.25	C
157/2016		5		5		15.5						25.5	F
158/2016	11		23		19							53	E
160/2016	9		0		8							17	F
163/2016	15			22	19.5							56.5	E
164/2016		10		12								22	F
166/2016	17			22.5	26							65.5	D
167/2016		16	34		20							70	C
169/2016		15		25.5	12.5							53	E
171/2016		17		20	20.5							57.5	E
173/2016	19		32		9							60	D
176/2016		10		20.5		24						54.5	E
177/2016		19		18.5		18						55.5	E
178/2016												0	-
179/2016		20		31	19							70	C
180/2016	16		37			22.5						75.5	C
184/2016	18		25.5		15.5							59	E
185/2016		10		22.5	25.5							58	E
189/2016	20		29		8.25							57.25	E
191/2016		3		5								8	F
192/2016							18	27			17.25	62.25	D
195/2016	18			35		29						82	B
197/2016		10		24	21							55	E
204/2016		17		15.5		17.5						50	E
214/2016		12	20		30							62	D

Sheet1

218/2016		20		21.5	12								53.5	E
220/2016	13			1		10.25							24.25	F
226/2016		10				22.5				2			34.5	F
227/2016		20		13.5		30							63.5	D
228/2016													0	-
230/2016		18		25	25								68	D
233/2016	20		17		19.75								56.75	E
234/2016		17		19.5	25								61.5	D
237/2016						14		0		2			16	F
238/2016		20	27		7.5								54.5	E
240/2016	20		15.5		14.5								50	E
241/2016		13	27		32								72	C
243/2016	20		35.5										55.5	E
7/2015	13			20		17							50	E
8/2015				15		26.75		20					61.75	D
9/2015						20							20	F
14/2015		0	0										0	-
22/2015	10			19		17.25							46.25	F
24/2015		0		1.5									1.5	F
31/2015	10		30		16.5								56.5	E
38/2015		10	0			11							21	F
39/2015				0									0	-
43/2015	17		25			13.5							55.5	E
45/2015													0	-
53/2015				19		17.25	14						50.25	E
55/2015								###					###	###
62/2015	10		33		7								50	E
64/2015		10		7		8.25							25.25	F
71/2015	10		23.5		22								55.5	E
75/2015		19		13	28								60	D
76/2015								20	21			16.25	57.25	E
77/2015		20	22		18								60	D
95/2015				27	5			20					52	E
97/2015		18		11		24.25							53.25	E
98/2015		0	9		13.25								22.25	F
100/2015								19	8.5			17.5	45	F
110/2015	0		0										0	-
115/2015		5	5										10	F
116/2015		4											4	F
119/2015		10		20		23							53	E
120/2015		5	22			27							54	E
127/2015	11		33		17								61	D
131/2015						16.75		16		25			57.75	E

Sheet1

134/2015			17		17.5		17					51.5	E
140/2015		17	3								16.5	36.5	F
141/2015							18		23		14	54.75	E
145/2015	11		26		17.25							54.25	E
149/2015			18.5		16		15					49.5	F
151/2015			0		10							10	F
152/2015		10	8		16.25							34.25	F
158/2015												0	-
161/2015			13				15				12.75	40.75	F
165/2015		3	25		17							45	F
166/2015		5										5	F
169/2015		2	5.5									7.5	F
171/2015			0									0	-
179/2015		8	14		30							52	E
182/2015		9	23.5		19.25							51.75	E
183/2015		0	5									5	F
193/2015	10		29	11								50	E
194/2015	15		28	17								60	D
195/2015		20	12.5								28.75	61.25	D
196/2015			16.5				18				18	52.5	E
198/2015		10	33		17.5							60.5	D
202/2015	11		25	14								50	E
203/2015		0	14.5		18.75							33.25	F
204/2015												0	-
207/2015												0	-
212/2015												0	-
213/2015												0	-
214/2015		7	7.5									14.5	F
220/2015					10							10	F
222/2015							17	18.5			10.25	45.75	F
228/2015							10	27.5		12.5		50	E
230/2015							7	25		12		44	F
233/2015		10						3		7.75		20.75	F
235/2015		16	22.5		18							56.5	E
236/2015					12	17		29				58	E
239/2015		18	6		10.5							34.5	F
244/2015		15							38	22		74.75	C
248/2015							14	10	11			35	F
2/2014							17	40			14.5	71.5	C
16/2014												0	-
25/2014		18	0								10	28	F
44/2014			17.5				15				12.5	45	F
47/2014												0	-

Sheet1

58/2014		16	30.5		20								66.5	D
69/2014	18			26	11								55	E
102/2014		17		18	15								50	E
114/2014													0	-
120/2014													0	-
137/2014		7	0			6							13	F
145/2014	20			24	13								57	E
146/2014						11.25	18		21				50.25	E
153/2014	8		24		27								59	E
169/2014													0	-
170/2014		9		20		18.5							47.5	F
176/2014	20		30.5			11.5							62	D
178/2014								10		2.5		4.5	17	F
184/2014							15			10		10.75	35.75	F
185/2014		19		15		26							60	D
199/2014		8		27.5	21.5								57	E
206/2014													0	-
212/2014								5		34		3	42	F
213/2014		0		0.5		5.25							5.75	F
214/2014	12		37.5		11								60.5	D
219/2014		10	32.5		23								65.5	D
221/2014								10		25.5		10.5	46	F
223/2014								17		15		13.75	45.75	F
225/2014													0	-
243/2014								18	32		11		61	D
244/2014								10		32		8	50	E
251/2014						16.5	9		17				42.5	F
255/2014		10		14		14.5							38.5	F
258/2014		20		13.5		20							53.5	E
264/2014													0	-
267/2014	0		0										0	-
271/2014													0	-
276/2014	20			19		15							54	E
280/2014		19		10		21							50	E
281/2014								10	30			12.25	52.25	E
284/2014													0	-
291/2014													0	-
292/2014		0		0									0	-
293/2014													0	-
308/2014		3		0									3	F
312/2014		5		23		22							50	E
317/2014	18					11			34				63	D
320/2014													0	-

Sheet1

324/2014												0	-
331/2014	15		32.5		33							80.5	B
333/2014	6		20		24							50	E
335/2014	15		4		9							28	F
338/2014	17		5.5							18		40.5	F
344/2014	20				17.25			12.8				50	E
346/2014												0	-
348/2014	0		0		7							7	F
349/2014	7		8		16.25							31.25	F
350/2014												0	-
357/2014												0	-
359/2014			20		26	5						51	E
363/2014					13.5		7		2			22.5	F
368/2014												0	-
369/2014						0		3				3	F
374/2014	0		0		12.5							12.5	F
377/2014												0	-
379/2014							20	31.5		12		63.25	D
382/2014	0		17		4							21	F
383/2014	0		15		20							35	F
384/2014						0		0				0	-
388/2014	15				8.5					14.5		38	F
389/2014												0	-
393/2014					13							13	F
401/2014												0	-
33/2013	0		7		13							20	F
82/2013												0	-
99/2013	9		21		24							54	E
187/2013	19		20	11								50	E
197/2013												0	-
198/2013	0		8.5									8.5	F
203/2013	10		4.5		13							27.5	F
210/2013												0	-
215/2013												0	-
217/2013			23.5		16	11						50.5	E
232/2013							20	24			13.25	57.25	E
234/2013												0	-
239/2013												0	-
252/2013							10		16.5		7	33.5	F
254/2013	10		30		15							55	E
257/2013							8		2.5		10.5	21	F
265/2013	10		18		24							52	E
275/2013												0	-

Sheet1

292/2013												0	-
293/2013												0	-
296/2013												0	-
309/2013												0	-
316/2013	0		0									0	-
342/2013							17		20		15.25	52.25	E
348/2013	19		15	25.5								59.5	E
357/2013	17							22		17		55.75	E
359/2013							16	23			15.25	54.25	E
361/2013												0	-
381/2013			24		16.75	10						50.75	E
394/2013	5	24		21								50	E
400/2013												0	-
404/2013												0	-
413/2013	5	24.5										29.5	F
418/2013												0	-
429/2013												0	-
433/2013			2				0				12.25	14.25	F
436/2013							16	25		11.5		52.5	E
441/2013												0	-
459/2013							14		22		6.75	42.75	F
464/2013	17	23		13								53	E
473/2013												0	-
3/2012												0	-
56/2012												0	-
108/2012	0		9									9	F
174/2012												0	-
184/2012												0	-
208/2012			21.5		9.25	17						47.75	F
228/2012							15		24	11		50	E
241/2012	0		4	6.25								10.25	F
272/2012												0	-
277/2012	5		15.5									20.5	F
297/2012												0	-
309/2012												0	-
342/2012	17		21	14.5								52.5	E
358/2012												0	-
376/2012	4		12									16	F
377/2012										17.25		17.25	F
380/2012												0	-
395/2012												0	-
406/2012												0	-
412/2012												0	-

Sheet1

416/2012												0	-
422/2012												0	-
453/2012		0		25		8.75						33.75	F
454/2012		20		14		17						51	E
458/2012							13	28			14.75	55.75	E
66/2011												0	-
88/2011	12		19			23.5						54.5	E
117/2011	20			11.5		18.5						50	E
155/2011												0	-
166/2011												0	-
173/2011												0	-
200/2011												0	-
224/2011												0	-
225/2011		0		16								16	F
294/2011		12		10		22						44	F
308/2011												0	-
309/2011		17		17		16.5						50.5	E
360/2011							20	13.5		17		50.5	E
366/2011							10	33		10.5		53.5	E
377/2011		8		12		30						50	E
384/2011	10			19						13.25		42.25	F
385/2011												0	-
396/2011		0		25		6.75						31.75	F
405/2011	20		23.5		11.5							55	E
406/2011		20	26		14.5							60.5	D
418/2011		3		18.5								21.5	F
419/2011												0	-
449/2011												0	-
450/2011		20										20	F
456/2011												0	-
473/2011												0	-
496/2011												0	-
500/2011												0	-
504/2011												0	-
49/2010							8	23		9		40	F
161/2010	18			15						17		50	E
274/2010												0	-
281/2010												0	-
283/2010												0	-
284/2010		10	19			6.5						35.5	F
299/2010												0	-
305/2010							5	3.5		12.75		21.25	F
366/2010												0	-

Sheet1

380/2010												0	-
416/2010							5		34		17.75	56.75	E
419/2010		2		20		28						50	E
456/2010	13		29		13							55	E
461/2010												0	-
482/2010												0	-
498/2010												0	-
499/2010				22		10	18					50	E
534/2010												0	-
234/2009							0		18		18.5	36.5	F
267/2009												0	-
418/2009	6			11.5								17.5	F
455/2009	10			19		21						50	E
458/2009												0	-
459/2009												0	-
553/2009												0	-
201/2008												0	-
206/2008												0	-
404/2008												0	-
426/2008												0	-
434/2008												0	-
444/2008			7.5				17				10.5	35	F
38/2007												0	-
223/2007												0	-
249/2007				9.5			0				10	19.75	F
260/2007		0		7.5								7.5	F
333/2007												0	-
433/2007												0	-
441/2007												0	-
459/2007												0	-
470/2007												0	-
473/2007												0	-
112/2006												0	-
236/2006	10		27		13.75							50.75	E
449/2006												0	-
197/2005												0	-
173/2004												0	-
119/2000												0	-
264/2000												0	-
184/1999												0	-
363 / 09												0	-
364 / 09												0	-
389 / 09												0	-

Sheet1

459 / 09																			0	-
472/09																			0	-
518 / 09																			0	-
160 / 08																			0	-
287 / 08																			0	-
320 / 08																			0	-
400 / 08																			0	-
444/08		5		7.5															12.5	
415 / 08																			0	-
315 / 07																			0	-
471 / 07																			0	-
																			0	
137 / 03																			0	-
142 / 03																			0	-
1347 / 98																			0	-