UNIVERZITET U SARAJEVU



UNIVERSITY IN SARAJEVO SCHOOL OF ECONOMICS AND BUSINESS SARAJEVO



APPLICANT'S CODE Legibly write applicant's code on the dashes, then fill in the corresponding circles)			Group: A-E	-7 (Please compare to	the gr	oup ir	ndicate	ed on the question sh		
then fill in the corresponding	circles)		DEPARTMENT: MANAGEMENT - English							
0 0 0	A) B)			MISSIO						
D 3 D 3 (E 4 E 4				ECTLY FILLED-IN CIR		-	8	\oplus \checkmark		
0 0 0	(G)		One question – one answer	Question with more	than o	ne dill	ed-in a	answers is inadmissib		
0 0 0 0	H		Correct filling in circles!	Fill in the correct answer as shown above						
			No corrections!	Fill in the answer on no subsequent corre	ly whe	n you are a	are ab	solutely sure, since		
MATH	EMATIC correct cir			ENGLIS Fill in th				Ε		
Question 1:	1 2) 3	®	Question 1:	A		0	D		
Question 2:	1 2	3		Question 2:		\bigcirc B	©	0		
Question 3:	1 2		4	Question 3:	A	B	0	D		
Question 4:	1 6	3	4	Question 4:	A	B		(D)		
Question 5:	1 2	3		Question 5:		\bigcirc B	0	0		
Question 6:	1 6	3	4	Question 6:	A	(5)	0	0		
Question 7:	1 (2		4	Question 7:	A	(3)	0	D		
Question 8:	1 (2		4	Question 8:	A	B		(D)		
Question 9:		3	4	Question 9:	A	(B)	0	0		
Question 10:	1 6	3	4	Question 10:	A		©	0		
				Question 11:		B	0	0		
							(0)	(D)		

Question 13: A @ ©

Question 17: A B

Question 20: (A) (©) (D)

Question 14: A @

Question 15: A B

Question 16: B

Question 18: A B

Question 19:

B

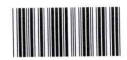
(D)

0

0



UNIVERSITY IN SARAJEVO SCHOOL OF ECONOMICS AND BUSINESS SARAJEVO



(0)

B

B

Question 13: A @ Question 14: (A) (G) (C)

Question 15: A B

Question 16:

Question 18:

Question 17: A

Question 19: (A) Question 20: 0

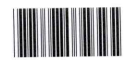
0

0

	APPLICANT'S COD		shes,		Group: B-	E-7	(Please compare to	the g	roup ir	ndicate	ed on the question sh	
then	fill in the corresponding	circles))		DEPARTMENT: MANAGEMENT – English							
(B 1 B 1	(A) (B)			7	- 0 - 50	IISSIOI			_		
	D 3 D 3 (E 4 E 4 (7			Y FILLED-IN CIR			8	\oplus \checkmark	
		(i)			One question – one answ	ver!	Question with more	than o	ne dill	ed-in a	answers is inadmissib	
	H 7 H 7 H				Correct filling in circles!		Fill in the correct answer as shown above					
	() (8 () () () () () () () () () () () () ()			No corrections! Fill in the answer only when you are a no subsequent corrections are allowed					are at	absolutely sure, since ed		
	MATH Fill in the						ENGLIS Fill in th				E	
	Question 1:		2	3	4		Question 1:	A		©	D	
	Question 2:		2	3	4		Question 2:	\bigcirc	B		(D)	
	Question 3:		2	3	4		Question 3:	A		0	D	
	Question 4:	1		3	4		Question 4:	A	lacksquare	(5)	(D)	
	Question 5:	1		3	4		Question 5:	A	(B)	0	D	
	Question 6:	1	2	3	4		Question 6:		\bigcirc B	0	D	
	Question 7:		2	3	4		Question 7:		B	0	(D)	
	Question 8:		2	3	4		Question 8:	A	6	©	D	
	Question 9:	1	2	3	(0)		Question 9:	A	(3)	0	(D)	
	Question 10:	1		3	4		Question 10:		\bigcirc B	0	(D)	
							Question 11:		lacksquare	0	D	
							Question 12:		B	0	D	



UNIVERSITY IN SARAJEVO SCHOOL OF ECONOMICS AND BUSINESS SARAJEVO



APPLICANT'S COL Legibly write applicant's code on then fill in the corresponding	the dash	nes,		Group: C-E-7 (Please compare to the group indicated on the question sh								
then fill in the corresponding	circles)			DEPA	RTM	ENT: MANAG	EM	EN'	T =	English		
0 0 0	— (A) (B)				ADI	MISSIO	V	E	(A	M		
D 3 D 3 E 4 E 4	© © (E)					TLY FILLED-IN CIR			8	\oplus \checkmark		
0 0 0	F G			One question – one a	nswer!	Question with more t	than o	ne dill	ed-in a	answers is inadmissib		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Correct filling in circles!		Fill in the correct answer as shown above							
	① ②			No corrections!		Fill in the answer onlino subsequent corre	y whe	n you are a	are at	solutely sure, since		
	EMAT correct					ENGLIS Fill in th				Ē		
Question 1:		2	3	4		Question 1:	A	B	6	D		
Question 2:	1	2		4		Question 2:	\bigcirc	lacksquare	(3)	0		
Question 3:	1	2	3	(4)		Question 3:	A	B		0		
Question 4:	1	2		4		Question 4:		B	©	0		
Question 5:	1	2	3			Question 5:	A		0	0		
Question 6:	1	2		4		Question 6:	A		0	(D)		
Question 7:		2	3	4		Question 7:		B	0	(D)		
Question 8:	1	2	3			Question 8:	A	(B)	©	D		
Question 9:	1	0	3	4		Question 9:	A	В		(D)		
Question 10:		2	3	4		Question 10:		B	0	0		
						Question 11:	A		0	D		
							_					
						Question 12: Question 13:	A	B B	©	(b) (c)		

Question 14: B C

Question 15: A B

Question 20: (A) (B) (O)

Question 17:

B

Question 18: (A) Question 19: (A) 0 (D)

0

(D)

0

0 0 0 UNIVERZITET U SARAJEVU



UNIVERSITY IN SARAJEVO SCHOOL OF ECONOMICS AND BUSINESS SARAJEVO



Ekonomski takultet u Sarajevu		
ID number (for foreigners, passpor	t number):	
APPLICANT'S CODE Legibly write applicant's code on the dashes, then fill in the corresponding circles)	Group: D-E-7	(Please compare to the group indicated on the question sh
	DEPARTM	ENT: MANAGEMENT – English
7 Bor 7	ADI	MICCION EVAN
A O A O A	ADI	MISSION EXAM
B 1 B 1 B	5	
© 2 © 2 ©	•	
D 3 D 3 D	CORREC	TLY FILLED-IN CIRCLE
E 4 E 4 E	INCORRECT	'LY FILLED-IN CIRCLE: 艂 ⊗ 🕀 🎸
F 5 F 5 F		
G 6 G 6 G	One question – one answer!	Question with more than one dilled-in answers is inadmissib
H O H O H	Correct filling in circles!	Fill in the correct answer as shown above
(1) (8) (1) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	No corrections!	Fill in the answer only when you are absolutely sure, since no subsequent corrections are allowed
0 0 0 0		
MATHEMATICS Fill in the correct circles		ENGLISH LANGUAGE Fill in the correct circles

Question 1:	1	2		4
Question 2:		2	3	4
Question 3:		2	3	4
Question 4:	1	3	3	4
Question 5:	1	2	3	
Question 6:		2	3	4
Question 7:	1	2	3	
Question 8:	1	2	3	
Question 9:	1	2	9	4
Question 10:	(1)		(3)	(4)

Question 1:	A	B	0	D
Question 2:	A	B		(D)
Question 3:		B	0	D
Question 4:	(4)	B	©	D
Question 5:	\bigcirc	B	0	D
Question 6:	A	3	0	0
Question 7:	\bigcirc	(B)	0	(D)
Question 8:	\bigcirc	\bigcirc B		0
Question 9:	\bigcirc	\bigcirc B		(D)
Question 10:	\bigcirc	\bigcirc B		(D)
Question 11:	\bigcirc		(C)	D
Question 12:		B	0	(D)
Question 13:	A	\bigcirc B	@	D
Question 14:		\bigcirc B	0	0
Question 15:	A	B		(D)
Question 16:	\bigcirc	(3)	0	(D)
Question 17:		B	0	D
Question 18:	A		0	0
Question 19:	A	\bigcirc B		0
Question 20:		B	0	0