

ERASMUS+ PROJECT Re@WBC

Enhancement of HE research potential contributing to further growth of the WB region





Number of entries in this quesitonnaire	345			
Total number of entries in the questionnaire	345			
Percentage of total:	100,00%			
Summary of the field for gender				
Gender:				
Answer	No			
Female (F)	169 48,99%			
Male (M)	176 51,01%			
No answer	0			
Summary of the field OJ	ns			
Name of the faculty/ academy where you are hired:				
Answer	Number Percentage			
Academy of Fine Arts	13 5,44%			
Production and Management Faculty	11 4,60%			
Faculty of Medicine	15 6,28%			
Faculty of Orthodox Theology	4 1,67%			
Faculty of Electrical Engineering	11 4,60%			
Faculty of Agriculture	16 6,69%			
Faculty of Mechanical Engineering	11 4,60%			
Academy of Music	34 14,23%			
Faculty of Philosophy	14 5,86%			
Faculty of Law	9 3,77%			
Faculty of Economics Pale	5 2,09%			
Faculty of Physical Education and Sports	2 0,84%			
Faculty of Technology	20 8,37%			
Faculty of Business and Economics	11 4,60%			
Faculty of Pedagogy	31 12,97%			
Faculty of Economics Brčko	16 6,69%			
Faculty of Transport and Traffic Engineering	14 5,86%			
Rectorate	2 0,84%			
No answer	0 0,00%			
140 dilawei	0,0070			
Summary of the field for title				
Your scientific-teaching/artistic-teaching title at the fact	ulty/academy of the University of East Sarajevo/worki	na position: Number of surveyed res	earcher per gained diploma	<u> </u>
Answer	No Percentage	In position.		-
Full professor	24 6,96%	Doctor of sciences	121	35,07%
Associated professor	40 11,59%		175	50,72%
Assistant professor	57 16,52%		49	14,20%
			49	14,20%
Senior assisting teacher Senior artistic associate	68 19,71% 1 0,29%		345	
	-,		345	
Teaching assistant	34 9,86%			
Artistic associate	2 0,58%			
Lecturer/Teacher/Associate	4 1,16%			
Administrative staff	9 2,61%			
Doctoral candidate	106 30,72%			
(1) (1) (2)				
Summary of the field Z1	1.			
Are you employed?	dr			
Answer	No Percentage			
Yes, contract of unspecified duration	71 66,98%			
Yes, contract of specified duration	27 25,47%			

Project number: 561586-EPP-1-2015-1-RS-EPPKA2-CBHE-JP

"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"

NI= 1 t		0.000/		_	ı	
No, I am not employed	3	,				
No answer	5	4,72%				
Summary of the field Z2						
Enter the name of organization where you are employed	t t					
Answer	98	100,00%				
No answer	0	0,00%				
	1					
ID	Answer					
	University of East Sarajev	70				
	University of East Sarajev					
	Faculty of Philosophy	0				
	Medical School Doboj					
	School					
8	Community Health Center	Zavidovići				
	Faculty of Physical Educa	tion and Sport				
10	Hodigetria					
	DU PREF-om					
12	Faculty of Agriculture					
13	University of East Sarajev	o, Faculty of Mechanical E	ngineering			
15	NUBRS	•				
	RUCZ RS					
	Faculty of Law					
21	Phoenix Pharma DD					
	Tax Administration Doboj					
	Elementary School					
25	Elementary School					
26	Faculty of Transport and T	raffic Engineering				
27	Ministry of transport and c	ommunication BiH				
28	Armed Forces BiH					
29	College for tourism and ho	otel management				
31	Ministry of transport and c	communication BiH, regula	tory board for railways			
32	Ministry of Interior Affairs 2	ZE and DO Canton				
33	University of Montenegro,	Metallurgical-Technologic	al Faculty			
34	General Library Maglaj		,			
35	Faculty of Agriculture Eas	st Saraievo				
36	Faculty of Agriculture	5. G a.ajo.o				
30	MH ERS "Mine and Thern	nal Power plant" a d. Holic	vik	+		
20	Prometej College	nan ower plant a.u. Ogije	VIII			
	Audit Office			+		
83	Faculty of Medicine Foča					
42	Project a.d. Banja Luka					
44	University of East Sarajev	0				
45	Faculty of Pedagogy					
46	Faculty of Technology Zvo	ornik				
	šoso "Kosovski božur"					
	Cazin Municipality					
49	University of Bihać, Biotec	chnical Faculty				
50	Ministry of Defense BiH, A	Armed Forces				
51	National and University Lil	brary of the Republic of Sr	pska			
57	Association Center for Eco	ology and Energy	poa			
52	University of East Sarajev	ology and Energy	l alo	+		
53	Faculty of Technology Zvo	o, i acuity of Filliosophy P	alt			
				+		
55	Medical school, Musical se	cnool				

56 University of East Sara	jevo, Faculty of Philosophy	
	ne Cultural Center of Vrbas	
58 The Diocese of Zahun		
59 Faculty of Philosophy	,,	
60 Faculty of Economics		
61 Faculty of Medicine Fo	ča	
64 Faculty of Pedagogy		
	nces of the University of Banja Luka	
66 University of East Sara		
67 Faculty of Medicine Fo		
68 Elementary School "Jo		
	University of East Sarajevo	
70 Ministry of Sport		
71 University of East Sara	ievo	
72 Ministry of Science an		
73 Zemun Gymnasium	Technology	
74 Faculty of Philosophy		
128 Mixed Secondary Sch	ol Živinice	
76 University of East Sara	ievo	
77 University Hospital Fo		
85 College for Applied Pr	ofessional Studies Vranje, Serbia	
79 UKC Sarajevo	viessional Studies viarije, Serbia	
80 Faculty of Medicine Fo	ča	
88 Brčko District Governr		
89 Faculty of Medicine Fo		
90 Faculty of Orthodox Ti	eology of the University of Belgrade	
91 Clinical Center of Mon		
92 Faculty of Medicine Ur		
93 Faculty of Medicine Fo		
94 SPC and MO BiH		
95 Statistics Agency BiH		
96 Faculty of Philosophy		
126 Regulator in the field of	electronic communication	
99 Centre for Cosmetic S		
	of the University of East Sarajevo	
102 Second Elementary S		
129 Community Health Ce		
105 University of East Sara		
106 Faculty of Transport a		
110 Faculty of Fransport a		
109 Community Health Ce	ntre Bania Luka	
111 School		
112 High School		
114 UKCRS		
116 Faculty of Medicine Fo	ča	
117 University Hospital Fo		
119 University	~	
120 Faculty of Transport a	d Traffic Engineering	
121 Faculty of Medicine Fo		
122 Production and Manag		
123 Agricultural and Medic	al School	
124 University of East Sara		
130 Legal-Administrative C		
132 Faculty of Electrical E		
102 1 acuity of Electrical El	giilooiiiig	

Summary of the field Z3					
Enter the position of employment					
Answer	9	7 98,98%			
No Answer		1 1,02%			
ID	Answer				
	1 Coordinator for Internati	onal Cooperation			
	2 Quality Assurance Coor	dinator			
	4 Teaching Assistant				
	5 Professor of Serbian La	nguago			
	6 Professor of Serbian La	nguage			
	6 Professor of Serbian La	nguage			
	8 Psychologist 9 Full time Professor				
	9 Full time Professor				
	10 CEO				
	11 CEO for investments				
	12 Teaching Assistant				
	13 Teaching Assistant				
	15 Librarian				
	16 CEO Assistant for Lega	Issues			
	17 Teaching Assistant				
	21 Sales Analyst				
	24 Auditor				
	25 Teacher of Serbian Lan	guage			
	26 Assistant	33-			
	27 Expert Consultant				
	28 Chief of Sector				
	29 Lecturer				
	31 Chief of Sector				
	32 Chief of Police Inspecto	rate			
	33 Expert Associate	late			
	34 CEO				
	35 Teaching Assistant				
	36 Assistant	1			
	38 CEO Assistant for finan	cial and economic issues			
	39 College Professor				
	40 Auditor for Students' Au	dits			
	83 Teaching Assistant				
	42 Responsible Designer a	nd Planner			
	44 Teaching Assistant				
	45 Teaching Assistant				
	46 Teaching Assistant				
	47 Teacher of Serbian Lan	guage			
	48 Chief of Audit Service				
	49 Teaching Assistant				
	50 Officer for Material Mana	adement			
	51 Senior Documentarian a	at the Department of Memor	ial Libraries and Legacy		
	52 CEO	2 oparation of montor			
	53 Teaching Assistant				
	54 Professor of English Lar	J COLUMN TO THE			
	55 School Pedagogue	iguage			
	50 Scriool Pedagogue				
	56 Teaching Assistant				
	57 Curator-historian				

	Priest				
59	Teaching Assistant			_	
60	Assistant				
61	Teaching Assistant				
64	Teaching Assistant				
65	Teaching Assistant				
66	Teaching Assistant				
00	Teaching Assistant				
67	Teaching Assistant				
68	Teacher of Physical Educ	ation			
69	Teaching Assistant				
70	Higher Expert Associate				
71	Teaching Assistant				
72	Minister Assistant				
73	Professor of Serbian Lang	guage			
74	Teaching Assistant	ĺ			
128	Professor of Informatics				
76	Assistant				
77	Pediatrician specialist				
0.5	Lecturer				
85	Dedictricion Description				
/9	Pediatrician Pomologist				
80	Teaching Associate				
88	Chief of Department for E	conomic Development			
89	Teaching Assistant				
90	Assistant				
91	Chief of Department for P	acemakers and Heart Elec	ctrophysiology		
92	Teaching Assistant				
93	Teaching Assistant				
94	The Priest in KP OS BiH				
95	Deputy CEO				
96	Teaching Assistant				
400	Head of Department for F	ived and Mahila Camina			
120	O	ixed and Mobile Service			
99	Surgeon				
102	School Principal				
129	Doctor				
105	Teaching Assistant				
106	Teaching Assistant				
110	Teaching Assistant				
109	Specialist in family medic	ine			
111	Professor				
	Professor				
	Doctor of Medicine				
114	Teaching Assistant				
110	Cordinle diet				
	Cardiologist				
	Assistant				
120	Viši assistant				
121	Assistant for Preclinical S	ciences (Pathological Phys	siology)		
122	Teaching Assistant				
123	Professor				
124	Teaching Assistant				
130	Professor of Serbian Lang	guage			
	Teaching Assistant	J J -			
102	1 Gaorining / Goldania				
Cummon, of the field EDA1					
Summary of the field EPA1					

Research Freedom Researches in the research proce			and the freedom to apply m	ethods by which problem	ns are solved.	
Answer	No	Percentage				
1 (1)	3	0,87%				
2 (2)	4	1,16%				
3 (3)	48	13,91%				
4 (4)	116	33,62%				
5 (5)	174					
Sum (Answers)	345	,				
Number of cases	345					
Without answer	0					
Arithmetic mean	4,29					
Standard deviation	0,81					
Standard deviation	0,61					
C						
Summary of the field EPA2						
Ethical Principles Researchers adhere to the recognize	zed ethical practices and fu	undamental ethical principle	es appropriate to their discip	ine(s) as well as to ethica	al standards as document	ed in the different
national, sectoral or institutional Codes of Ethics.						
Answer	No	Percentage				
1 (1)	3					
2 (2)	10					
3 (3)	60					
4 (4)	115					
5 (5)	157					
Sum (Answers)	345					
		1				
Number of cases	345					
Without answer	0					
Arithmetic mean	4,22					
Standard deviation	0,89					
Summary of the field EPA3						
Professional Responsibility Researches are carrying	the original research, respe	ecting intellectual property	of others			
Answer	No	Percentage				
1 (1)	8	2,32%				
2 (2)	26	7,54%				
3 (3)	74	21,45%				
4 (4)	111	32,17%				
5 (5)	125					
Sum (Answers)	344					
Number of cases	345	,				
Without answer	1					
Arithmetic mean	3.97					
	· ·					
Standard deviation	1,03	1				
	+	+				
Commence of the field EDA (
Summary of the field EPA4	1	1				
Professional attitude Researches are familiar with stra	ategic goals governing thei	ir research environment, fu	nding mechanisms, and mea	ans of reporting on the pr	ogress of their research p	roject to the relevant
bodies at the home institution/or to the founders.						
Answer	No	Percentage				
1 (1)	17					
2 (2)	30					
3 (3)	76					
	127					
4 (4)	127	36,81%				

E (E)					
5 (5)		26,38%			
Sum (Answers)	3	11 0,99			
Number of cases	3	45			
Without answer		4			
Arithmetic mean	3.	78			
Standard deviation		08			
	.,				
Summary of the field EPA5					
,	shore are familiar with the contract.	l and lagal regulations (natio	nal, entity, or institutional) governing their res	accept training and/or working a	anditions induding
			rial, entity, or institutional) governing their res	search, training and/or working c	conditions including
Intellectual Property Rights regulations, and					
Answer	No	Percentage			
1 (1)		11 3,19%			
2 (2)		36 10,43%			
3 (3)		69 20,00%			
4 (4)		19 34,49%			
5 (5)	1	06 30,72%			
Sum (Answers)		0,99			
Number of cases	3	45			
Without answer		4			
Arithmetic mean	3,	33			
Standard deviation	1,	08			
	,				
Summary of the field EPA6					
Accountability Researchers are accounta	able towards their home institution fu	nders, other related public or	private bodies, and society as a whole. (This	s accountability is reflected in rat	tional spending of founds
			ect management of their research data, and		
research projects.	noro are randod by public rando (ado	or taxpayoro monoy), in con	oot management of their recognist data, and	reduition for any form internal c	or oxiomal addition
Anewer	No	Percentage			
Answer	No	Percentage			
1 (1)		5 1,45%			
1 (1) 2 (2)		5 1,45% 19 5,51%			
1 (1) 2 (2) 3 (3)		5 1,45% 19 5,51% 70 20,29%			
1 (1) 2 (2) 3 (3) 4 (4)	1	5 1,45% 19 5,51% 70 20,29% 00 28,99%			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5)	1 1	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61%			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers)	1 1 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases	1 1 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer	1 1 3 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean	1 1 3 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 11 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer	1 1 3 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean	1 1 3 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 11 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation	1 1 3 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 11 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean	1 1 3 3	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 11 0,99			
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7	1 1 3 3 3 4,	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99 45 4	id institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar	1 1 3 3 3 4,	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99 45 4	d institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety.	1 1 3 3 3 4, 0, o, or adopting safe working practices, in	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99 45 4 111	nd institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer	1 1 3 3 3 4,	5 1,45% 19 5,51% 70 20,29% 20 28,99% 47 42,61% 41 0,99 45 4 11 955	d institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer 1 (1)	1 1 3 3 3 4, 0, o, or adopting safe working practices, in	5 1,45% 19 5,51% 70 20,29% 20 28,99% 47 42,61% 41 0,99 45 4 11 95 line with existing national ar Percentage	d institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer 1 (1) 2 (2)	1 1 3 3 3 4 4 0 0, or adopting safe working practices, in No	5 1,45% 19 5,51% 70 20,29% 20 28,99% 47 42,61% 41 0,99 45 4 11 95 line with existing national ar Percentage 4 1,16% 7 2,03%	d institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer 1 (1) 2 (2) 3 (3)	1 1 3 3 3 4 4 0, 0, o long tree adopting safe working practices, in	5 1,45% 19 5,51% 70 20,29% 00 28,99% 47 42,61% 41 0,99 45 4 11 995 Iline with existing national ar Percentage 4 1,16% 7 2,03% 43 12,46%	id institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer 1 (1) 2 (2) 3 (3) 4 (4)	1 1 3 3 3 4. O, one adopting safe working practices, in	5 1,45% 19 5,51% 70 20,29% 20 28,99% 47 42,61% 41 0,99 45 4 11 95 line with existing national ar Percentage 4 1,16% 7 2,03% 43 12,46% 32 38,26%	ind institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer 1 (1) 2 (2) 3 (3) 4 (4) 5 (5)	1 1 3 3 3 3 4 4, 0, o, o o o o o o o o o o o o o o o o	5 1,45% 19 5,51% 70 20,29% 20 28,99% 47 42,61% 41 0,99 45 4 111 25	d institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer 1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers)	re adopting safe working practices, in No	5 1,45% 19 5,51% 70 20,29% 20 28,99% 47 42,61% 41 0,99 45 4 111 205 Iline with existing national ar Percentage 4 1,16% 7 2,03% 43 12,46% 32 38,26% 360 46,38% 41 0,99	d institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'
1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field EPA7 Good practice in research Researches ar health and safety. Answer 1 (1) 2 (2) 3 (3) 4 (4) 5 (5)	re adopting safe working practices, in No	5 1,45% 19 5,51% 70 20,29% 20 28,99% 47 42,61% 41 0,99 45 4 111 25	d institutional legislations, including taking th	he necessary precautions for per	rsonal and coworkers'

A 10 0	1					
Arithmetic mean	4,28					
Standard deviation	0,81					
Summary of the field EPA8						
Good practice in research Researches are familiar with			ents regarding data and co	onfidentiality protection.		
Answer	No	Percentage				
1 (1)	7	2,03%				
2 (2)	26	7,54%				
3 (3)	68	19,71%				
4 (4)	124	35,94%				
5 (5)	116	33,62%				
Sum (Answers)	341	0,99				
Number of cases	345					
Without answer	4					
Arithmetic mean	3,95					
Standard deviation	0,99					
	1,11					
Summary of the field EPA9						
Dissemination and exploitation of results/publishing of	research results Researc	hes are publishing results	of their research so it is a	vailable to the public when	ever it is necessary and if	appropriate
commercialize it.		moo are pasiering recaile	oo 1000a.o 00 ii io a	and to the public milent		appropriate
Answer	No	Percentage				
1 (1)	6					
2 (2)	12	3,48%				
3 (3)	64	18,55%				
4 (4)	144	41,74%				
5 (5)	115	33,33%				
Sum (Answers)	341	0,99				
Number of cases	345					
Without answer	4					
Arithmetic mean	4,02					
Standard deviation	0,9					
Summary of the field EPA10						
Public engagement Researches are contributing to t	he improvement of the com	munity's and general publi	c's understanding of their	research activities and res	ults.	
Answer	No	Percentage				
1 (1)	4	1,16%				
2 (2)	19	5,51%				
3 (3)	58	16,81%				
4 (4)	139	40,29%				
5 (5)	121	35,07%				
Sum (Answers)	341	0,99				
Number of cases	345	3,00				
Without answer	4					
Arithmetic mean	4,08					
Standard deviation	0,88					
Clarical d doriditori	0,00					
Summary of the field EPA11						
·	a avaiding disprimin-4:		av an the besie of a	ana athaia national	alal ariain raliaian cal-di-	f count orientation
Non-discrimination Institution pays enough attention t		gainsi researches in any w	ay on the basis of gender	age, ethnic, national of so	ciai origin, religion or belie	er, sexual orientation,
language, disability, political opinion, social or economi	c condition.					

Answer	No	Percentage				
1 (1)	16					
2 (2)	12					
3 (3)	39					
4 (4)	98	40,00%				
5 (5)	176					
Sum (Answers)	241	0,98				
Number of cases	245					
Without answer	4					
Arithmetic mean	4,20					
Standard deviation	1,08					
Summary of the field EPA12						
Evaluation/appraisal systems Institution uses evaluat	ion/annraisal systems for a	ssessing researches' profe	essional performances on	a regular (annual) hasis in	a transparent manner	
Answer		Percentage	Josephan portormanious on		a nanoparoni mamior.	1
1 (1)	30					1
2 (2)	30					
2 (2)						
3 (3)	68	19,71%				
4 (4)	103	29,86%				
5 (5)	110	31,88%				
Sum (Answers)	341	0,99				
Number of cases	345					
Without answer	4					
Arithmetic mean	3,74					
Standard deviation	1,21					
	,					
Summary of the field EPA13						
Enter a free comment to this set of questions (if you ha	ve one):					
Answer	5					
No answer	101					
110 01101101	10.					
ID.	A					
ID	Answer	formilian with I and for			<u> </u>	1
1	Researches are not quite					<u> </u>
				a part of sentence about s	searching their (researche	s) approval for
	commercialization, transfe	•	,			
69	Researches in this society	y do not have a bare minim	num of necessary condition	ns for even remotely succe	essful work.	
	No comment					
	No comment					
120						
						1
Summary of the field RZI1						
Recruitment Institution ensures that the entry and adr	l niccion etandarda for reces	urchore are electly appetite	d and do not discourses a	acces for disadventees d	roune or for receased	roturning to a recease
-	ilission standards for resea	irchers are cleany specified	u, anu do not discourage a	access for disadvantaged (groups or for researchers r	eturning to a research
career.	I	· ·		T.	T	
Answer	No	Percentage				
1 (1)	10	,				
2 (2)	13	3,98%				
3 (3)	52	15,90%				
4 (4)	110					
5 (5)	142	43,43%				
Sum (Answers)	327	1.00				
Carr (/ arowers)	321	1,00		I .	I	1

				T	T	T
Number of cases	327					
Without answer	0					
Arithmetic mean	4,10					
Standard deviation	1,01					
Summary of the field RZI2						
Recruitment (Code) Vacancies for entry and admis	ssion of researches are transpa	rent and available to the r	public while requested co	mpetences do not discour	age application of potential	candidates
Answer	No	Percentage	rubiio, iriiio requeeteu ee			
1 (1)	7	2,14%				
2 (2)	20	6,12%				
3 (3)	54	16,51%				
4 (4)	94	28,75%				
F (F)	152	46,48%				
5 (5)						
Sum (Answers)	327	1,00				
Number of cases	327					
Without answer	0					
Arithmetic mean	4,07					
Standard deviation	1,04					
Summary of the field RZI3						
Recruitment (Code) Vacancies for any level of rese	earch carrier are publicly adver	tised and open for reason	able amount of time for an	oplication of potential cand	lidates, and they are adequ	ately published in the
media at the entity/national level.				,	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Answer	No	Percentage			1	I
1 (1)	9	2,75%				
2 (2)	17	5,20%				
3 (3)	53	16,21%				
4 (4)	95	29,05%				
5 (5)	153	46,79%				
Sum (Answers)	327	1,00				
Number of cases	327					
Without answer	0					
Arithmetic mean	4,06					
Standard deviation	1,05					
Summary of the field RZI4						
Selection Institution ensures that the full potential	researches / candidates applyi	ng for the competition the	ir creativity and level of in	dependence, is properly of	onsidered by the Election (Commission.
Answer	No	Percentage	5.5247149 4114 10701 01 111	Separation, to properly t	Silonation by the Election	
1 (1)	15					
2 (2)	25	7,65%			+	
2 (2)	65	19,88%				
3 (3)					-	
4 (4)	100	30,58%			+	
5 (5)	122	37,31%				
Sum (Answers)	327	1,00				
Number of cases	327					
	0					
Arithmetic mean	3,87					
Arithmetic mean						
Arithmetic mean	3,87					
Without answer Arithmetic mean Standard deviation	3,87					
Arithmetic mean	3,87					

Colortion Flortion Commission for admission of account	roboro / condidatas ars	do to includo mambars for	n other countries			
Selection Election Commission for admission of resear			n other countries.			
Answer	No	Percentage				
1 (1)	14					
2 (2)	19					
3 (3)	80					
4 (4)	102	31,19%				
5 (5)	112	34,25%				
Sum (Answers)	327	1,00				
Number of cases	327					
Without answer	0					
Arithmetic mean	3,86					
Standard deviation	1,07					
Ciandara dovidatori	1,07					
	+					
Cummons of the field DZIC	-					
Summary of the field RZI6	hore / condidates are re-	la ta in aluda manabara art	ide the conjugately as t	(nelicate componico :-::-!!-	receptable in attitution = -4-1	
Selection Election Commission for admission of research			side the university system	(private companies, public	research institutions, etc.)	
Answer	No	Percentage				
1 (1)	51					
2 (2)	53					
3 (3)	89					
4 (4)	70					
5 (5)	64	19,57%				
Sum (Answers)	327	1,00				
Number of cases	327					
Without answer	0					
Arithmetic mean	3,17					
Standard deviation	1,33					
Candara dorianon	1,00					
Summary of the field RZI7						
Selection Election Commission for admission of resear	roboro / condidatos ara alu	rove belonged by gonder				
Answer	No	Percentage				
1 (1)	44	13,46%				
2 (2)	55					
3 (3)	100					
4 (4)	79					
5 (5)	49					
Sum (Answers)	327	1,00				
Number of cases	327					
Without answer	0					
Arithmetic mean	3,06					
Standard deviation	1,23					
	1,72					
Summary of the field RZI8						
Transparency Potential candidates who apply for the co	omnetition are always ador	rustely informed by the Flo	ctoral Commission at the	and of the selection proces	es of the etranathe and wo	aknesses of their
	ompennon are always aden	Auareis inionnea by the Ele	ciorai Commission at the	end of the selection proces	oo or the other ights and we	aniesses ui illeli
applications.	I	In .				
Answer	No	Percentage				
1 (1)	17					
2 (2)	27	8,26%				
3 (3)	98		·		<u> </u>	
4 (4)	81	24,77%				
5 (5)	103					
Sum (Answers)	326					
Cam (alowers)	320	1,00			l .	

Number of cases	327				
Without answer	1				
Arithmetic mean	3,64				
Standard deviation	,				
Standard deviation	1,16				
Summary of the field RZI9					
qualitative and quantitative evaluation, for	ss of admission of new potential candidate ocusing on outstanding results within a val	riety of career candidate ha			al taking into account the
Answer	No	Percentage			
1 (1)	20	,			
2 (2)	25				
3 (3)	97	-,			
4 (4)	102	31,19%			
5 (5)	82				
Sum (Answers)	326				
Number of cases	327	.,00			
Without answer	1				
Arithmetic mean	3,58				
Standard deviation	1,12				
Stanualu ueviation	1,12				
Summary of the field RZI10					
	CVs During the election procedure of new	candidates variation in the	chronology of his/her career is not sanct	ioned, but are considered as a pot	ential contribution to the
professional development of researcher	s towards multidisciplinarity career.				
Answer	No	Percentage			
1 (1)	7				
2 (2)	18				
3 (3)	119	,			
	107	32,72%			
4 (4)	107	,			
r (r)		00.040/			
	75				
Sum (Answers)	75 326				
Sum (Answers) Number of cases	75 326 327	1,00			
Sum (Answers) Number of cases Without answer	75 326 327 1	1,00			
5 (5) Sum (Answers) Number of cases Without answer Arithmetic mean	75 326 327	1,00			
Sum (Answers) Number of cases Without answer	75 326 327 1	1,00			
Sum (Answers) Number of cases Without answer Arithmetic mean	75 326 327 1 3,67	1,00			
Sum (Answers) Number of cases Without answer Arithmetic mean	75 326 327 1 3,67	1,00			
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation	75 326 327 1 3,67	1,00			
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11	75 326 327 1 3,67 0,96	1,00			
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional developi	75 326 327 1 3,67 0,96 experiences of the researchers regarding ment of researchers.	1,00	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops	75 326 327 1 3,67 0,96 experiences of the researchers regarding ment of researchers.	mobility (study in another c	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional developr Answer 1 (1)	75 326 327 1 3,67 0,96 experiences of the researchers regarding ment of researchers.	mobility (study in another c	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops Answer 1 (1) 2 (2)	75 326 327 1 3,67 0,96 experiences of the researchers regarding ment of researchers.	mobility (study in another c	ountry, the region, the other institutions,	changes in the sector, etc.) are sec	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops Answer 1 (1) 2 (2)	75 326 327 1 3,67 0,96 experiences of the researchers regarding ment of researchers.	mobility (study in another c Percentage 3,67% 4,59%	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops Answer 1 (1) 2 (2) 3 (3)	75 326 327 1 3,67 0,96	mobility (study in another c Percentage 3,67% 4,59% 14,37%	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops Answer 1 (1) 2 (2) 3 (3) 4 (4)	75 326 327 1 3.67 0.96	1,00 mobility (study in another c Percentage 3,67% 4,59% 14,37% 36,39%	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops Answer 1 (1) 2 (2) 3 (3) 4 (4) 5 (5)	75 326 327 1 3,67 0,96	1,00 mobility (study in another c Percentage 3,67% 4,59% 14,37% 36,39% 40,67%	ountry, the region, the other institutions,	changes in the sector, etc.) are sec	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops Answer 1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers)	75 326 327 1 3,67 0,96 experiences of the researchers regarding ment of researchers. No 12 15 47 119 133 326	1,00 mobility (study in another c Percentage 3,67% 4,59% 14,37% 36,39% 40,67% 1,00	ountry, the region, the other institutions,	changes in the sector, etc.) are sec	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develops Answer 1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases	75 326 327 1 3,67 0,96	1,00 mobility (study in another c Percentage 3,67% 4,59% 14,37% 36,39% 40,67% 1,00	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11 Recognition of mobility experience The contribution to the professional develope Answer 1 (1) 2 (2) 3 (3) 4 (4) 5 (5) Sum (Answers) Number of cases Without answer	75 326 327 1 3,67 0,96 experiences of the researchers regarding ment of researchers. No 12 15 47 119 133 326 327 1	nobility (study in another c Percentage 3,67% 4,59% 14,37% 36,39% 40,67% 1,00	ountry, the region, the other institutions,	changes in the sector, etc.) are see	en positively, as a
Sum (Answers) Number of cases Without answer Arithmetic mean Standard deviation Summary of the field RZI11	75 326 327 1 3,67 0,96	nobility (study in another c Percentage 3,67% 4,59% 14,37% 36,39% 40,67% 1,00	ountry, the region, the other institutions,	changes in the sector, etc.) are sec	en positively, as a

Summary of the field RZI12						
Recognition of qualifications The institution evaluates to mobility.	he academic and profession	onal qualifications of resea	rchers including their info	rmal qualifications, particul	arly in the context of intern	ational and professional
Answer	No	Percentage				
1 (1)	15					
2 (2)	22	6,73%				
3 (3)	80	24,46%				
4 (4)	113	34,56%				
5 (5)	96					
Sum (Answers)	326	1,00				
Number of cases	327	·				
Without answer	1					
Arithmetic mean	3,79					
Standard deviation	1,09					
Summary of the field RZI13						
Seniority / Competencies Selection of potential candida institution where the potential candidate gained qualifications.		on similarities to the appro	priate position and is valu	ed at the achievement of the	ne individual and not to the	reputation of the
Answer	No	Percentage				
1 (1)	15					
2 (2)	21	6,42%				
3 (3)	80	24,46%				
4 (4)	118	36,09%				
5 (5)	91	27,83%				
Sum (Answers)	326	1,00				
Number of cases	327					
Without answer	1					
Arithmetic mean	3,75					
Standard deviation	1,08					
Summary of the field RZI14						
Postdoctoral engagement (If the institution engages po and the objectives of such engagement, during which tin of providing additional professional development opport	me spent in prior postdocto unities for a research care	oral appointments at other er in the context of long-te	institutions is taken into a			
Answer 4 (4)		Percentage				
1 (1) 2 (2)	16	4,89% 3,36%				
3 (3)	117	35,78%				
4 (4)	98	29,97%				
5 (5)	84	25,69%				
Sum (Answers)	326	,				
, ,	327	1,00				
Number of cases Without answer	327					
Arithmetic mean	3,71					
Standard deviation	1,26					
Otalidard deviation	1,20					
	 					
Summary of the field RZI15						
Canimary of the field NZITO	<u> </u>	l		1		

Postdoctoral engagement Engaging postdoctoral rese	earchers provides additional opportunities for profession	onal development.	
Answer	No Percentage		
1 (1)	10 3,06%		
2 (2)	7 2,14%		
3 (3)	56 17,13%		
4 (4)	103 31,50%		
5 (5)	150 45,87%		
Sum (Answers)	236 0,72		
Number of cases	327		
	1		
Without answer	•		
Arithmetic mean	4,19		
Standard deviation	1		
Summary of the field RZI16			
Enter a free comment to this set of questions (if you have	ve one):		
Answers	6		
Without answer	97		
ID	Answer		
	Currently we do not have post-doctoral programs		-
			at additional skills of a candidate may not be treated as a positive
	In the last two questions the chosen option is 3 beca		
	Taking into account the balance on any issue (sexual		
	Some of the questions are not well formulated so the	at those answers do not reflect an ade	quate response to them.
123	no comments		
Summary of the field RU1			
Recognition of the profession All researchers engaged graduate level onwards (whether it is a Master of Scien		and treated by home institutions appr	opriately from the beginning of their careers, starting with post-
Answer	No Percentage		
1 (1)	15 4,69%		
2 (2)	24 7,50%		
	71 22,19%		
3 (3)	,		
4 (4)	98 30,63%		
5 (5)	111 34,69%		
Sum (Answers)	319 1,00		
Number of cases	320		
Without answers	1		
Arithmetic mean	3,81		
Standard deviation	1,14		
Summary of the field RU2			
*		infrastructure, equipment, instruments	, laboratories, literature, cooperation over research networks,
Answer	No Percentage		
1 (1)	36 11,25%		
2 (2)	55 17,19%		
3 (3)	86 26,88%		
<u> </u>	20,0076		

4 (4)	90	28,13%			
5 (5)	52	16,25%			
Sum (Answers)	319	1,00			
Number of cases	320				
Without answer	1				
Arithmetic mean	3,21				
Standard deviation	1,22				
	.,				
Summery of the field RU3					
		L			
Working conditions The home institution has provided f					
research was provided, such as flexible working hours, p	part-time work, paid leave,	as well as the necessary f	inancial and administrative	rules governing such arra	angements.
Answer	No	Percentage			
1 (1)	40	12,50%			
2 (2)	48	15,00%			
3 (3)	94	29,38%			
4 (4)	77	24,06%			
5 (5)	60	18,75%	+		
Sum (Answers)	319	1,00			
Number of cases	319	1,00			
Without answer	1				
Arithmetic mean	3,23				
Standard deviation	1,25				
Summary of the filed RU4					
Stability and permanence of employment The home ins	titution ensures and enhar	nces the stability of employ	ment of researchers.		
Answer	No	Percentage			
1 (1)	21	6,56%			
2 (2)	40	12,50%			
3 (3)	86	26,88%			
4 (4)	86	26,88%			
	86	26,88%			
5 (5)					
Sum (Answers)	319	1,00			
Number of cases	320				
Without answer	1				
Arithmetic mean	3,55				
Standard deviation	1,2				
Summary of the field RU5					
Funding and salaries Appropriate conditions and incent	ives, in terms of salaries	are guaranteed to research	ers at all stages of their car	eers, regardless of the tvi	pe of contract.
Answer	No	Percentage	and an energe of their our	, .090.0.000 01 110 19	
1 (1)	34	10,63%			
2 (2)	38	11,88%	-		
3 (3)					
	80	25,00%			
4 (4)	88	27,50%			
5 (5)	79	24,69%			
Sum (Answers)	319	1,00			
Number of cases	320				
Without answer	1				
Arithmetic mean	3,39				
Standard deviation	1,27				
Otanidara acviation	1,27				

Summary of the field RU6						
Funding and salaries Researchers have an adequate s sectoral collective agreements.	social security, including ca	ses of illness, parental righ	ts, pensions and unemplo	yment benefits in accorda	nce with existing national l	egislation and national or
Answer	No	Percentage				
1 (1)	12					
2 (2)	15					
3 (3)	56	17,50%				
4 (4)	90					
5 (5)	146					
Sum (Answers)	319	1,00				
Number of cases	320					
Without answer	1					
Arithmetic mean	3,99					
Standard deviation	1,07					
Summary of the field RU7						
Gender balance The institution strives for a representat quality and competence criteria.	ive gender balance at all le	evels, taking into account the	ne policy of equal opportur	ities in employment, but the	nat gender equality does n	ot give precedence over
Answer	No	Percentage				
1 (1)	13					
2 (2)	15					
3 (3)	54					
4 (4)	96	30,00%				
5 (5)	141	44,06%				
Sum (Answers)	319	1,00				
Number of cases	320					
Without answer	1					
Arithmetic mean	4,02					
Standard deviation	1,1					
Summary of the field RU8						
Career development The institution provides to every re situation or the needs of the institutions, providing them	with access to mentors wi	no provide support and guid				of the contractual
Answer 4 (4)	No	Percentage 6,25%				
1 (1) 2 (2)	20					
3 (3)	80					
4 (4)	103					
5 (5)	96					+
Sum (Answers)	319					+
		,				
Number of cases	320					
Without answer Arithmetic mean	3,64					+
Standard deviation	1,16					
otanuaru ueviation	1,10					
Summary of the filed RU9						
outilities of the filed free	J			<u>I</u>	I	<u> </u>

Value of mobility The institution recogr development at any stage of a researc		ciorai, interdiscipiinar	y, virtual and other types of	mobility of researchers as an i	important tool for improving scient	ilic knowledge and professiona
Answer	No No	Percen	tago			
	INO		4,06%			
1 (1)		13				
2 (2)		31	9,69%			
3 (3)		89	27,81%			
4 (4)		106	33,13%			
5 (5)		80	25,00%			
Sum (Answers)		319	1,00			
Number of cases		320				
Without answer		1				
Arithmetic mean		3,65				
Standard deviation		1,09				
Summary of the field RU10 Access to career advices The institutive researchers at all stages of their caree	•		g and job search assistance	in various institutions or throu	gh collaboration with other structu	res, which is offered to
	_		logo I			1
Answer	No	Percen				
1 (1)		25	7,81%			
2 (2)		31	9,69%			
3 (3)		111	34,69%			
4 (4)		94	29,38%			
5 (5)		58	18,13%			
Sum (Answers)		319	1,00			
Number of cases		320				
Without answer		1				
Arithmetic mean		3,4				
Standard deviation		1,13				
Ctaridard deviation		1,10				
Summary of the field RU11						
	ian ia raananaihla far nramatin	a the intellectual area	arti rialita af rasaarahara a	ad level protection		
Intellectual property rights The institution				id legal protection \Box		
Answer	No	Percen				
1 (1)		15	4,69%			
2 (2)		22	6,88%			
3 (3)		78	24,38%			
4 (4)		103	32,19%			
5 (5)		101	31,56%			
Sum (Answers)		319	1,00			
Number of cases		320	,			
Without answer		1				
Arithmetic mean		3,8				
Standard deviation		1,1				
Standard deviation		1,1				
Summary of the filed RU12						
Co-authoring When assessing staff, h	nome institution positively evalu	ated the co-authorsh	ip and protects the joint au	horship rights of researchers.		
Answer	No	Percen				
1 (1)		6	1,88%			
2 (2)		13	4,06%			
3 (3)		69	21,56%			
4 (4)		110	-1,0070		1	

5 (5)	121 37,81%		
Sum (Answers)	319 1,00		
Number of cases	320		
Without answer	1		
Arithmetic mean	4,03		
Standard deviation	0,96		
Standard deviation	0,96		
O			
Summary of the field RU13			
Teaching The institution has provided researchers that t			
Answer	No Percentage		
1 (1)	32 10,00%		
2 (2)	33 10,31%		
3 (3)	82 25,63%		
4 (4)	95 29,69%		
5 (5)	77 24,06%		
Sum (Answers)	319 1,00		
Number of cases	320		
Without answer	1		
Arithmetic mean	3,5		
Standard deviation	1,2		
	, i		
Summary of the field RU14			
Teaching The institution organizes teaching obligations	that are not excessive and that do not prevent resear	rchers in carrying out their research and engageme	nt activities
Answer	No Percentage	leners in earrying out their research and engageme	The dollylings.
1 (1)	31 9,69%		
2 (2)	30 9,38%		
3 (3)	77 24,06%		
4 (4)	101 31,56%		
5 (5)	80 25,00%		
Sum (Answers)	319 1,00		
Number of cases	320		
Without answer	1		
Arithmetic mean	3,54		
Standard deviation	1,23		
Summary of the field RU15			
Complaints/appeals The institution has provided and im	plemented procedures that enable their researchers	confidential and informal assistance in resolving co	onflicts related to work, disputes and appeals, in order
to promote fair and equal treatment within the institution			, , , , , , , , , , , , , , , , , , , ,
Answers	No Percentage		
1 (1)	24 7,50%		
2 (2)	24 7,50%		
2 (2)			
3 (3)	102 31,88%		
4 (4)	92 28,75%		
5 (5)	81 25,31%		
Sum (Answers)	319 1,00		
Number of cases	320		
Without answer	1		
Arithmetic mean	3,58		
Standard deviation	1,15		

			, , , , , , , , , , , , , , , , , , , 				
Summary of the field RU16							
Complaints/appeals The institution has provided the o							
Answer	No	Percentage					
1 (1)	76						
2 (2)	51	15,94%					
3 (3)	82						
4 (4)	62	19,38%					
5 (5)	48	15,00%					
Sum (Answers)	319	1,00					
Number of cases	320						
Without answer	1						
Arithmetic mean	2,92						
Standard deviation	1,34						
Summary of the field RU17							
Participation in managerial bodies / decision-making be interests, and also contributing to the work of the institu			-making processes in various bodies and committee	s to protect or promote the	ir personal and collective		
Answer	No	Percentage					
1 (1)	23						
2 (2)	29	9,06%					
3 (3)	85	26,56%					
4 (4)	107	33,44%					
5 (5)	75	23,44%					
Sum (Answers)	319	1,00					
Number of cases	320						
Without answer	1						
Arithmetic mean	3,6						
Standard deviation	1,16						
	-						
Summary of the field RU18							
Enter a free comment to this set of questions (if you ha	vve one):						
Answer	5						
Without answer	97						
Trialout dilovoi	+				+		
	+				+		
ID	Answer				+		
	1 researcher and teacher a	re the same person in our	evetem		+		
				(aciontifia avality of the aco	adidata ia mulah mana		
44	important.	There is no need to insist on gender equality,. Of course, it should not be neglected, but the professional/scientific quality of the candidate is much more important.					
	Research activity in all co	untries of this part of the w	orld is at a low level. Can we talk about the success	ful research of young research	archers when they do not		
	have access to the academic network, do not have adequately equipped libraries, they do not have funds to support adequate research in the country are abroad. They have a large number of classes over the standards, which are not paid, have a handful of administrative obligations seriously obstructing						
69	9 research process		·	-			
	· ·	the ampachuse a vicually house to	"fight" for their rights and accomplished had belonge to	there by levy in stitution "a	vivos!! vom: little to the		
		Researchers/candidates themselves usually have to "fight" for their rights and everything that belongs to them by law; institution "gives" very little to the					
129	ق	uown mainly to self-asser	tion and persistence of researcher/applicant (unfortu	nately)			
123	No comment						
Summary of the field TR1							
-							

Dolotic and in with a construction of the cons	41i					
Relationship with supervisors/mentors Researchers in	their early stages, regularly	report to their mentors/sup	ervisors and other compete	ent authorities of the instit	ution on the results of thei	research, promotions,
research findings, etc.	Th.	In .				
Answer	No	Percentage				<u> </u>
1 (1)	8					<u> </u>
2 (2)	14	,				1
3 (3)	51	-,				<u> </u>
4 (4)	114					
5 (5)	127					<u> </u>
Sum (Answers)	314	,				I
Number of cases	314					
Without answer	0					
Arithmetic mean	4,15					I
Standard deviation	0,9					İ
Summary of the field TR2						
Supervision and managerial duties Senior researchers	s as mentors, supervisors a	ind consultants provide car	eer guidance to vounger res	searchers in terms of tran	sfer of knowledge and car	eer development by
building a positive relationship with them.		, , , , , , , , , , , , , , , , , , , ,				,
Answer	No	Percentage				
1 (1)	11					i
2 (2)	26					
		,				
3 (3)	51 99	16,24%				
4 (4)	127					
5 (5)						
Sum (Answers)	314					
Number of cases	314					
Without answer	0					<u> </u>
Arithmetic mean	4					<u> </u>
Standard deviation	1,07					1
						<u> </u>
						
Summery of the field TR3						<u> </u>
Continuous professional development Researchers are and e-learning methods.	e continuously improving, the	nrough upgrading and expa	nding, their skills and comp	etences through formal tr	aining / training courses, v	vorkshops, conferences
Answer	No	Percentage				
1 (1)	12					
2 (2)	29					
3 (3)	74					
4 (4)	107					ĺ
5 (5)	92					
Sum (Answers)	314					
Number of cases	314					i
Without answer	0					
Arithmetic mean						<u> </u>
Standard deviation	3,81					
Standard deviation	1,06					
Overse and a field TD4						
Summary of the field TR4		1				•
Access to research training and continuous improveme through access to measures for the continuing develop			their contractual situation, t	the possibility for profession	onal development and imp	rovement of employment
Answer	No	Percentage				
1 (1)	22					

2 (2)	38 12,10%					
3 (3)	80 25,48%					
4 (4)	97 30,89%					
5 (5)	77 24,52%					
Sum (Answers)	314 1,00					
Number of cases	314					
Without answer	0					
Arithmetic mean	3,57					
Standard deviation	1,18					
Summary of the field TR5						
Monitoring Institution awarded to young researchers m	sentor or supervisor, where the proposed supervisors	have enough experience is	n supervising research ha	we the time knowledge experience expertise and		
commitment to be able to offer adequate support to res						
' ''	, ,, ,	s and review procedures,	as well as the necessary in	eedback mechanisms.		
Answer	No Percentage					
1 (1)	23 7,32%					
2 (2)	21 6,69%					
3 (3)	68 21,66%					
4 (4)	100 31,85%					
5 (5)	102 32,48%					
Sum (Answers)	314 1,00					
Number of cases	314					
Without answer	0					
Arithmetic mean	3,82					
Standard deviation	1,15					
Summary of the field TR6						
Enter a free comment to this set of questions (if you ha	ve one):					
Answers	3					
Without answer	99					
ID	Answer					
		atisfaction and gratitude re	narding all positive evperi	ences I have had during my work with the mentor		
8	As a doctoral student, researcher, I express great satisfaction and gratitude regarding all positive experiences I have had during my work with the mentor and the entire organization of doctoral studies at the Faculty of Philosophy.					
	Comment on the overall survey: Dear Sirs, I'm work	ing on my PhD thesis at vo	our University but I am not	familiar with all the details about how university		
	works. That is why I have answered certain questions according to my opinion, because I'm not very familiar with all details. Thank you for giving me the					
50	opportunity to participate in this process.		,	, and the second of the second		
O.	B No comments					
123	INO COMMENTS	1				