

# THE EFFECT OF ACADEMIC SPECIALIZATION ON UNEMPLOYMENT SPELLS AND (RE) EMPLOYMENT HAZARD OF HIGHLY EDUCATED INDIVIDUALS IN ROMANIA

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# ■Abstract

The aim of this empirical study is to estimate the effect of academic specialization on unemployment spells and (re)employment hazard of highly educated individuals from Romania. A new insight into the problem of unemployment duration and exit destinations of Romanian highly educated individuals is depicted in this paper. A large and complex dataset is analyzed using specific econometric techniques. The obtained results can be useful for labor policy-makers.

Keywords: unemployment; spells; econometric modelling; events; survival; hazard

JEL Classification: J64

# ■Appendix

# Table A1. Variables of the study

Unemployment duration	computed as the difference between the exit date and the registration date of individual in the NAE records (days)
Gender	1- Male, 2-Female
Age	Values in between [21-65] years, with the following intervals [less than 25], [25-29], [30-39], [40-49], [50-55], [over 55]
Education <sup>2</sup>	Qualitative variable, transformed as follows: 1-university education without BA diploma, 2- university education, 3- university education – master level, 4-university education- Phd level.
Academic specialization	Created from the occupation and ROC variable, with the following categories: 1-individuals with ROC and occupation specific to higher economic studies; 2-individuals with ROC and occupation specific to higher engineering studies, architecture and urbanism; 3- individuals with ROC and occupation specific to higher medical studies; 4 – individuals with ROC and occupation specific to law studies; 5 - individuals with ROC and occupation specific to higher education

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<sup>2</sup> We emphasize that in the dataset there are 23 years old or 24 years old individuals who wrote PhD education in their registration. Since it is not possible to have a PhD completed at this age, we deduced that these individuals are PhD students. Thus, in this educational group we have individual who already finished their PhD studies and PhD students.

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Hazard

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	in psychology, sociology, social assistance, pedagogy; 6 - individuals with ROC and occupation specific to higher education in the field of acting, directing, scenography; 7 - individuals with ROC and occupation specific to higher education in geography, history, archeology; 8 - individuals with ROC and occupation specific to higher education in humanities and journalism, 9 - individuals with ROC and occupation specific to higher studies of mathematics, physics, chemistry and biology; 10 - all other individuals belonging to other academic specializations and occupations, 11- unspecified occupation.
Status at the registration date	Qualitative variable, with the following categories: became unemployed; has refugee status; foreign national or stateless person; no job after graduation; no job after detention; no job after repatriation; looking for a job; unemployed without entitlement to compensation; unemployed Government Emergency Ordinance (GEO) 36/2013; wants to change jobs. This variable is useful in descriptive analysis of the dataset.
UI status	0- without UI, 1-with UI
UI value	1- 50% from SRI, 2- 75% from SRI, 3- without UI
Previous work experience <sup>3</sup>	0- without previous work experience, 1- with previous work experience
Disability	Presented as a qualitative variable, with the following categories: without disabilities, other disabilities, associated, auditory, physically- locomotor, psychic, somatic, deafblind and visual. Since the number of disabled individuals is small, we will use this information only in the descriptive part of analysis.
Ethnicity	Qualitative variable, transformed as follows: 1- romanian, 2- hungarian, 3- Roma, 4- other EU ethnicity, 5-other non- EU ethnicity and 6- unknown
Area of living	0-rural area, 1- urban area
Region	Created from county variable, with the following categories: 1-North-East region, 2- West region, 3- North-West region, 4- Center region, 5-South-Est region, 6-South-Muntenia region, 7-Bucharest-Ilfov and 8-South-Oltenia region.
Locality type	Qualitative variable, computed as follows: 1-commune, 2-municipality, 3-city, 4-village, 5- Bucharest sector.
NAE trainning for unemployed	0- unemployed did not participate, 1- unemployed did participate
Newly graduates first-time job seekers or not	, 0- others, 1- first time job seekers graduates
Reason of deactivation from NAE registration	Qualitative variable with 30 different deactivation reasons, computed as follows: 1- (re)employment or obtaining monthly income higher than SRI <sup>4</sup> ; 2-deactivation due to expiry of legal period for UI, 3- deactivation due to unemployed own negligence, 4- deactivation due to inactivity (non-

<sup>&</sup>lt;sup>3</sup> Unfortunately, we do not have more information about the previous job, whether it is in accordance with the educational specialization of the individual or not.

<sup>&</sup>lt;sup>4</sup> This category includes: the spells deactivated due to long or short term employment/re-employment; the spells deactivated due to the fact that the unemployed earns a monthly income higher than the SRI; the spells deactivated due to fact that the unemployed earns income from copyright or related rights; the spells deactivated due to fact that the unemployed promotes the national residency competition for doctors, thus becoming employed as a resident doctor; the spells deactivated due to fact that the unemployed begins to carry out activities in elective or named positions; the spells deactivated due to fact that the unemployed receives a functioning authorization for income-producing activities on his own.

## Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Hazard

									_	
	participation)	and	5-unclear	reason	of	deactivation	or	without	а	specified
	reason for lea	ving	unemployn	nent.						

Source: author processing, based on data provided by NAE

Table A2. Preliminary descriptive statistics for the analyzed unemployment spells

Central tendency indicators	Mean	95% Confidence interval	Median	Mode
	(days)	for mean	(days)	(days)
	196.65	(195,88;197,42)	182	184
Variance	Standard deviation	Range(days)		
	140.619	1366		
Skewness and kurtosis	Skewness	Kurtosis		
	0.984	3.987		

Source: author processing using SPSS 25.0, based on data provided by NAE

Table A3. Cox regression results, event 1

Table Ad. dox regression results, event 1										
Explanatory	В	SE	Wald	df	Sig.	Exp(B)		6 CI for		
							Ex	p(B)		
							Lower	Upper		
Men				erence	category					
Women	0.003	0.014	0.062	1	0.803	1.003	0.977	1.031		
Age			1060.891	5	0.000					
Less than 25			Ref	erence	category					
25-29	0.339	0.023	212.572	1	0.000	1.403	1.341	1.469		
30-39	0.230	0.025	87.264	1	0.000	1.259	1.199	1.321		
40-49	-0.031	0.027	1.289	1	0.256	0.970	0.920	1.023		
50-55	-0.230	0.033	48.114	1	0.000	0.794	0.744	0.848		
Over 55	-0.490	0.037	170.783	1	0.000	0.613	0.569	0.659		
Education			627.126	3	0.000					
Higher education without	Reference category									
BA diploma	• ,									
Higher education	0.144	0.041	12.591	1	0.000	1.155	1.067	1.251		
Master	-0.242	0.040	37.054	1	0.000	0.785	0.726	0.848		
PhD	0.088	0.119	0.557	1	0.456	1.093	0.866	1.378		
Academic specialization			204.521	10	0.000					
Economics			Ref	erence	category					
Engineering architecture and urbanism	0.039	0.020	3.909	1	0.048	1.040	1.000	1.081		
Medical	0.130	0.030	18.825	1	0.000	1.139	1.074	1.208		
Law	-0.251	0.034	55.443	1	0.000	0.778	0.728	0.831		
Psychology. sociology.	-0.247	0.038	41.541	1	0.000	0.782	0.725	0.842		
Anthropology. social										
assistance										
Acting. Directing.	-0.588	0.214	7.546	1	0.006	0.556	0.365	0.845		
scenography										
Geography. history.	-0.311	0.078	15.816	1	0.000	0.733	0.628	0.854		
archeology										
Humanities and	-0.234	0.056	17.378	1	0.000	0.792	0.709	0.884		
journalism										
Mathematics. physics.	-0.115	0.067	2.968	1	0.085	0.891	0.782	1.016		
chemistry. biology										

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Hazard

Other specializations/	0.000	0.040	0.000		0.070	4 000	0.000	4 000
occupations	0.032	0.018	3.080	1	0.079	1.032	0.996	1.069
Unknown	-0.330	0.409	0.653	1	0.419	0.719	0.323	1.601
Region	-0.550	0.403	677.437	7	0.000	0.713	0.323	1.001
North-East					category			
West	-0.081	0.022	13.394	1	0.000	0.923	0.884	0.963
North-West	-0.407	0.024	289.690	1	0.000	0.666	0.635	0.697
Center	-0.476	0.027	308.945	1	0.000	0.621	0.589	0.655
South-East	-0.292	0.024	142.219	1	0.000	0.747	0.712	0.784
South-Muntenia	-0.369	0.024	238.831	1	0.000	0.692	0.660	0.725
Bucharest-Ilfov	-0.455	0.084	29.117	1	0.000	0.635	0.538	0.749
South-Oltenia	-0.384	0.024	264.559	1	0.000	0.681	0.651	0.714
Rural	0.00.	0.02			category	0.00	0.00.	•
Urban	-0.512	0.086	35.498	1	0.000	0.600	.507	0.709
Without experience				erence	category			
With experience	-0.144	0.016	82.576	1	0.000	0.865	0.839	0.893
Without UI		0.0.0			0.000		0.000	0.000
With UI	-0.145	0.016	82.553	1	0.000	.865	.838	0.892
Ul value			1841.663	1 <sup>a</sup>	0.000		1000	
50%				erence	category			
75%	-1.483	0.035	1841.663	1	0.000	0.227	0.212	0.243
Without UI	-	-	-	-	-	-	-	-
Ethnicity			9.189	5	0.102			
Romanian		•	Ref	erence	category			
Hungarian	0.086	0.049	3.062	1	0.080	1.089	0.990	1.199
Rrom	-0.274	0.186	2.167	1	0.141	0.761	0.528	1.095
Another EU ethnic group	-0.379	0.378	1.003	1	0.317	0.685	0.326	1.437
Another non-EU ethnic	-0.141	0.354	0.159	1	0.690	0.868	0.434	1.738
group								
Unknown	0.626	0.378	2.735	1	0.098	1.870	0.891	3.924
Locality type			49.497	3 <sup>a</sup>	0.000			
Commune			Ref	erence	category		•	
Municipality	0.593	0.086	47.313	1	0.000	1.809	1.528	2.142
City	0.560	0.086	42.447	1	0.000	1.751	1.479	2.072
Village	0.072	0.045	2.593	1	0.107	1.075	0.984	1.173
Bucharest sector	-	-	-	-	-	-	-	-
Without trainning				erence	category			
With trainning	-0.664	0.063	109.555	1	0.000	0.515	0.455	0.583
Others				erence	category			
First time job seekers	-0.231	0.031	56.926	1	0.000	0.794	0.747	0.843
a. Reduced degrees of free	dom due to	constant c	r linearly depo	endent	covariates	<u> </u>		

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Hazard

Table A4. Cox regression results, event 2

Evolopatory		SE	Wald	df		Exp(B)	05 09/ CL	for Evo(D)
Explanatory	В	SE	vvalu	ai	Sig.	Lxp(b)	95.0% CI	
Mon				oforon	oo ootoge		Lower	Upper
Men Women	.006	.021	.079		ce catego .778	1.006	.966	1.048
	.000	.021	2214.6	5	0.000	1.006	.900	1.040
Age			82	5	0.000			
Less than 25				oforon	ce catego	)rv		<u> </u>
25-29	015	.040	.131	1	.717	.986	.911	1.066
30-39	787	.045	303.95	1	.000	.455	.417	.497
30-39	707	.043	303.93	'	.000	.433	.417	.491
40-49	-	.048	830.72	1	.000	.251	.228	.275
	1.384		0	-		0.		
50-55	-	.054	678.32	1	.000	.242	.218	.270
	1.417		0					
Over 55		.057	570.82	1	.000	.254	.227	.284
	1.370		9					
Education			6.971	3	.073			
Higher education without BA	Reference category							
diploma								
Higher education	120	.064	3.513	1	.061	.887	.783	1.006
Master	053	.061	.775	1	.379	.948	.842	1.068
PhD	096	.237	.162	1	.687	.909	.571	1.447
Academic specialization	090	.231	71.699	10	0.000	.909	.57 1	1.447
Economics						) r) /		<u> </u>
Engineering architecture	008	.029	.074	1	ce catego .785	.992	.936	1.051
and urbanism	006	.029	.074	ı	.765	.992	.930	1.051
Medical	.079	.051	2.412	1	.120	1.082	.980	1.196
Law	.288	.041	49.665	1	.000	1.334	1.231	1.445
Psychology. sociology.	.009	.048	.035	1	.852	1.009	.918	1.109
Anthropology. social	.003	.040	.033	'	.032	1.009	.910	1.109
assistance								
Acting. Directing.	.370	.260	2.033	1	.154	1.448	.871	2.407
scenography	.070	.200	2.000			10	.071	2.107
Geography. history.	.242	.107	5.103	1	.024	1.274	1.033	1.572
archeology								
Humanities and journalism	.128	.071	3.306	1	.069	1.137	.990	1.306
Mathematics. physics.	012	.097	.017	1	.898	.988	.817	1.193
chemistry. biology								
Other specializations/	.086	.026	11.158	1	.001	1.090	1.036	1.147
occupations							<u> </u>	
Unknown	-	12.60	.245	1	.620	.002	.000	10428
	6.243	5						3586.6
Region			70.565	7	0.000			
North-East				eferen	ce catego			_
West	051	.038	1.844	1	.174	.950	.882	1.023
North-West	151	.036	17.318	1	.000	.860	.801	.923
Center	238	.039	36.932	1	.000	.788	.730	.851
South-East	084	.038	4.752	1	.029	.920	.853	.992
South-Muntenia	025	.036	.463	1	.496	.976	.909	1.047
Bucharest-Ilfov	150	.098	2.367	1	.124	.860	.710	1.042

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Haz rd

Explanatory	В	SE	Wald	df	Sig.	Exp(B)	95.0% CI	for Exp(B)		
							Lower	Upper		
South-Oltenia	.025	.035	.502	1	.478	1.025	.957	1.097		
Rural			R	eferen	ce catego	ory				
Urban	193	.099	3.780	1	.052	.824	.678	1.002		
Without experience			R	eferen	ce catego	ory				
With experience	.058	.030	3.916	1	.048	1.060	1.001	1.123		
Without UI		Reference category								
With UI	4.072	.076	2901.6 90	1	.000	58.67 1	50.592	68.041		
UI value			464.89 8	1 <sup>a</sup>	0.000					
50%		Reference category								
75%	1.030	.048	464.89 8	1	.000	.357	.325	.392		
Without UI	-	-	-	-	-	-	-	-		
Ethnicity			33.128	5	0.000					
Romanian		•	R	eferen	ce catego	ory				
Hungarian	278	.068	16.604	1	.000	.757	.662	.865		
Rrom	517	.408	1.604	1	.205	.596	.268	1.327		
Another EU ethnic group	1.540	.409	14.175	1	.000	4.666	2.093	10.403		
Another non-EU ethnic group	.041	.578	.005	1	.943	1.042	.336	3.233		
Unknown	724	1.001	.523	1	.469	.485	.068	3.446		
Locality type			33.584	3 <sup>a</sup>	0.000					
Commune			R	eferen	ce catego	ory				
Municipality	.092	.100	.847	1	.358	1.096	.901	1.333		
City	.257	.099	6.715	1	.010	1.293	1.065	1.570		
Village	.106	.062	2.882	1	.090	1.111	.984	1.256		
Bucharest sector	-	-	-	-	-	-	-	-		
Without trainning				eferen	ce catego					
With trainning	.201	.056	12.946	1	.000	1.223	1.096	1.365		
Others										
First time job seekers	.001	.061	.000	1	.987	1.001	.888	1.129		
a. Reduced degrees of freedo	m due to	constant o	r linearly dep	enden	t covariat	es				

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Haz and Table A5. Cox regression results, event 3

Explanatory	В	SE	Wald	df	Sig.	Exp(B)	95.0% CI	for Exp(B)
,,					- 3	1 ( )	Lower	Upper
Men			•	Catego	ria de refei	rinţă		•
Women	132	.020	42.384	1	.000	.877	.843	.912
Age			901.51	5	0.000			
3			4					
Less than 25				Catego	ria de refei	rință		
25-29	496	.029	296.48	1	.000	.609	.575	.644
			9					
30-39	852	.032	725.93	1	.000	.427	.401	.454
			0					
40-49	868	.035	616.20	1	.000	.420	.392	.450
			4					
50-55	795	.042	350.66	1	.000	.451	.415	.491
0 55	200	0.47	0	4	222		222	400
Over 55	930	.047	394.41	1	.000	.395	.360	.433
E			5		000			
Education			47.941	3	.000			
Higher education without				Catego	ria de refei	ınţa		
BA diploma	238	066	13.138	1 4	000	700	602	906
Higher education  Master	236 065	.066	1.055	1	.000 .304	.788 .937	.693 .828	.896
PhD	331	.251	1.740		.187	.718		1.061 1.174
	331	.251	169.75	1 10		./10	.440	1.174
Academic specialization			109.75	10	.000			
Economics				Catego	ria de refei	rintă		
Engineering architecture	.076	.030	6.608	L 1	.010	1.079	1.018	1.144
and urbanism	.070	.000	0.000	'	.010	1.075	1.010	1.177
Medical	.357	.042	72.776	1	.000	1.429	1.316	1.551
Law	104	.048	4.685	1	.030	.902	.821	.990
Psychology. sociology.	088	.054	2.668	1	.102	.915	.823	1.018
Anthropology. social	.000	.001	2.000		.102	.010	.020	1.010
assistance								
Acting. Directing.	286	.268	1.133	1	.287	.751	.444	1.272
scenography								
Geography. history.	312	.113	7.614	1	.006	.732	.587	.914
archeology								
Humanities and	308	.087	12.608	1	.000	.735	.620	.871
journalism								
Mathematics. physics.	103	.102	1.011	1	.315	.902	.739	1.102
chemistry. biology								
Other specializations/	059	.028	4.521	1	.033	.942	.892	.995
occupations								
Unknown	-	1.00	3.135	1	.077	.170	.024	1.209
	1.771	0						
Region			105.693	7	0.000	1 19		
North-East			1		oria de refei		, · · · · · · · · · · · · · · · · · · ·	
West	025	.034	.529	1	.467	.975	.912	1.043
North-West	.184	.033	30.889	1	.000	1.202	1.127	1.283
Center	.137	.037	13.894	1	.000	1.147	1.067	1.232

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Haz rd

Explanatory	В	SE	Wald	df	Sig.	Exp(B)		I for Exp(B)			
							Lower	Upper			
South-East	044	.037	1.465	1	.226	.957	.890	1.028			
South-Muntenia	015	.035	.182	1	.670	.985	.920	1.055			
Bucharest-Ilfov	390	.138	8.004	1	.005	.677	.517	.887			
South-Oltenia	133	.035	14.109	1	.000	.876	.817	.938			
Rural											
Urban	-	.142	58.347	1	.000	.339	.257	.447			
	1.082										
Without experience				Catego	ria de refe	rință					
With experience	.216	.024	81.502	1	.000	1.241	1.184	1.300			
Without UI											
With UI	-	.062	893.10	1	.000	.159	.141	.179			
	1.841		6								
UI value			300.325	1 <sup>a</sup>	0.000						
50%			•	Catego	ria de refe	rință					
75%	-	.070	300.32	1	.000	.297	.259	.341			
	1.213		5								
Without UI	-	-	-	-	-	-	-	-			
Ethnicity			12.472	5	.029						
Romanian				Catego	ria de refe	rință					
Hungarian	.158	.059	7.129	1	.008	1.171	1.043	1.316			
Rrom	125	.236	.280	1	.597	.883	.556	1.402			
Another EU ethnic group	.678	.334	4.120	1	.042	1.971	1.024	3.794			
Another non-EU ethnic	544	.578	.885	1	.347	.581	.187	1.802			
group											
Unknown	258	1.00	.066	1	.797	.773	.109	5.490			
		0									
Locality type			68.359	3 <sup>a</sup>	0.000						
Commune				Catego	ria de refe	rință					
Municipality	1.167	.142	67.452	1	.000	3.213	2.432	4.244			
City	1.117	.142	62.209	1	.000	3.057	2.316	4.035			
Village	048	.071	.465	1	.495	.953	.830	1.094			
Bucharest sector	1.167	.142	67.452	1	.000	3.213	2.432	4.244			
Without trainning				Catego	ria de refe	rință					
With trainning	287	.097	8.681								
Others				Catego	ria de refe						
First time job seekers	-	.058	431.56	1	.000	.303	.270	.339			
, ,	1.195		5			.000	, 0	.000			
a. Reduced degrees of fre		to const		v denend	lent covaria	ates					

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Haz ard

Table A6. Cox regression results, event 4

Explanatory	В	SE	Wald	df	Sig.	Exp(B)	95.0% CI 1	or Exp(B)
							Lower	Upper
Men			С	ategori	a de refe			
Women	.557	.065	73.489	1	.000	1.746	1.537	1.984
Age			696.85	5	0.000			
Less than 25			6 C	l ategori	a de refe	rintă		
25-29	111	.101	1.222	1 1	.269	.895	.735	1.090
30-39	-	.120	100.64	1	.000	.301	.238	.380
	1.202		1					
40-49	-	.154	269.57	1	.000	.080	.059	.108
	2.525		6					
50-55	-	.147	101.57	1	.000	.226	.169	.302
	1.486		4					
Over 55	.075	.129	.340	1	.560	1.078	.838	1.388
Education			16.974	3	.001			
Higher education without BA			С	ategori	a de refe	rință		
diploma								
Higher education	002	.175	.000	1	.991	.998	.708	1.408
Master	286	.170	2.838	1	.092	.751	.539	1.048
PhD	.276	.602	.211	1	.646	1.318	.405	4.285
Academic specialization			56.268	10	0.000			
Economics	222	005		T .	a de refe		0.40	
Engineering architecture and urbanism	009	.085	.010	1	.920	.992	.840	1.171
Medical	.643	.116	30.889	1	.000	1.902	1.516	2.386
Law	157	.145	1.177	1	.278	.855	.643	1.135
Psychology. sociology. Anthropology. social assistance	.141	.129	1.205	1	.272	1.152	.895	1.482
Acting. Directing. scenography	654	1.00 4	.425	1	.515	.520	.073	3.717
Geography. history. archeology	164	.360	.208	1	.648	.848	.419	1.720
Humanities and journalism	.094	.200	.223	1	.637	1.099	.742	1.627
Mathematics. physics.	.058	.246	.055	1	.814	1.059	.654	1.715
chemistry. biology	.000	.240	.000	'	.517	1.000	.007	1.710
Other specializations/	061	.079	.591	1	.442	.941	.806	1.099
occupations								
Unknown	2.041	.711	8.238	1	.004	7.697	1.910	31.013
Region			17.160	7	0.01 6			
North-East			C	ategori	a de refe	rintă	ı	L
West	.274	.104	6.916	1	.009	1.315	1.072	1.612
North-West	049	.103	.229	1	.632	.952	.778	1.165
Center	118	.113	1.086	1	.297	.889	.712	1.109
South-East	.013	.110	.013	1	.910	1.013	.815	1.257
South-Muntenia	030	.110	.072	1	.788	.971	.782	1.205
Bucharest-Ilfov	315	.389	.656	1	.418	.730	.341	1.564
South-Oltenia	.047	.102	.211	1	.646	1.048	.858	1.281

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Haz rd

Explanatory	В	SE	Wald	df	Sig.	Exp(B)	95.0% CI f	or Exp(B)
							Lower	Upper
Rural			С	ategori	a de refe	rință		
Urban	.128	.391	.107	1	.743	1.137	.528	2.448
Without experience								
With experience	067	.079	.702	1	.402	.936	.801	1.093
Without UI			С	ategori	a de refe	rință		•
With UI	2.847	.128	492.38 9	1	.000	17.23 7	13.404	22.165
UI value			71.221	<b>1</b> a	0.000	,		
50%				•	a de refe	rintă	1	
75%	1.048	.124	71.221	1	.000	.351	.275	.447
Without UI	-	-	-	-	-	-	-	-
Ethnicity			22.497	5	0.000			
Romanian			С	ategori	a de refe	rință		•
Hungarian	.362	.149	5.907	1	.015	1.437	1.073	1.924
Rrom	1.014	.506	4.014	1	.045	2.757	1.022	7.434
Another EU ethnic group	-	61.9	.012	1	.912	.001	.000	6.063
	6.858	84						E+49
Another non-EU ethnic group	2.065	.580	12.692	1	.000	7.883	2.532	24.547
Unknown	-	124.	.005	1	.946	.000	.000	1.024
	8.405	131						E+102
Locality type			1.082	3 <sup>a</sup>	0.78 1			
Commune		ı	С	ategori	a de refe	rintă	ı	I
Municipality	175	.392	.200	1	.655	.839	.389	1.810
City	199	.391	.260	1	.610	.819	.381	1.763
Village	.148	.168	.767	1	.381	1.159	.833	1.612
Bucharest sector	-	-	-	-	-	-	-	-
Without trainning		•	С	ategori	a de refe	rință	•	
With trainning	522	.239	4.770	1	.029	.593	.372	.948
Others			С	ategori	a de refe	rință		
First time job seekers	.685	.130	27.878	1	.000	1.984	1.539	2.559
a. Reduced degrees of freedon	n due to co	nstant o	r linearly dep	enden	t covariat	es		

Source: author processing using SPSS 25.0, based on data provided by NAE

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Haz ard

Table A7. Cox regression results, event 5

Men	Explanatory	В	SE	Wald	df	Sig.	Exp(B)	95.0% C	I for Exp(B)	
Men	=/4.0.0.0.0.7	_	0_	110.0	۵.	o.g.	-/(-)			
Women	Men				Catego	rie de referin	tă		- 1. 1	
Categorie de referintă   1		009	.008	1.300	1			.976	1.006	
Categorie de referintă   1.025   25-29   .001   .012   .005   1   .943   1.001   .978   1.025   30-39  319   .013   600.927   1   .000   .504   .490   .519   .519   .50-55   .806   .019   1889.31   1   .000   .447   .431   .463   .450   .555   .838   .020   1780.41   1   .000   .447   .431   .463   .450	Age				5	4970.66				
30-39	Less than 25									
A0-49	25-29	.001	.012	.005	1	.943	1.001	.978	1.025	
40-49	30-39	319	.013	600.927	1	.000	.727	.709	.746	
Over 55	40-49	684			1	.000	.504		.519	
Cover 55	50-55	806	.019		1	.000	.447	.431	.463	
Education   Higher education without BA diploma	Over 55	838	.020	1780.41	1	.000	.432	.416	.450	
Without BA diploma	Education				3	0.000				
Higher education					Catego	rie de referin	ţă			
PhD		070	.030	5.401	1	.020	.933	.879	.989	
Academic specialization   219.866   10   0.000	Master	.435	.029	231.760	1	.000	1.545	1.461	1.634	
Specialization   Economics   Categorie de referintă	PhD	039	.104	.139	1	.709	.962	.785	1.179	
Economics	Academic			219.866	10	0.000				
Engineering and urbanism	specialization									
architecture urbanism         and urbanism         .132         .017         58.194         1         .000         1.141         1.103         1.181           Law        003         .017         .036         1         .849         .997         .963         1.031           Psychology. sociology. Anthropology. social assistance        058         .020         8.459         1         .004         .943         .907         .981           Acting. Directing. scenography        035         .094         .139         1         .709         .966         .804         1.160           scenography         Geography. history. archeology        124         .043         8.538         1         .003         .883         .812         .960           Humanities and journalism        070         .029         5.781         1         .016         .932         .880         .987           Mathematics. physics. chemistry. biology         .043         .036         1.389         1         .239         1.044         .972         1.121           Unknown         .408         .140         8.437         1         .000         1.103         1.081         1.125           occupations         Categorie de referintă<	Economics				Catego	rie de referin	ţă			
urbanism         Medical         .132         .017         58.194         1         .000         1.141         1.103         1.181           Law        003         .017         .036         1         .849         .997         .963         1.031           Psychology. social assistance        058         .020         8.459         1         .004         .943         .907         .981           Acting. Directing. scenography        035         .094         .139         1         .709         .966         .804         1.160           Geography. history. archeology        124         .043         8.538         1         .003         .883         .812         .960           Humanities and journalism        070         .029         5.781         1         .016         .932         .880         .987           Mathematics. physics. chemistry. biology         .043         .036         1.389         1         .239         1.044         .972         1.121           Other specializations/ occupations         .098         .010         91.530         1         .000         1.103         1.081         1.125           Unknown         .408         .140         8.437         1 <td>Engineering</td> <td>.057</td> <td>.011</td> <td>24.988</td> <td>1</td> <td>.000</td> <td>1.059</td> <td>1.035</td> <td>1.083</td>	Engineering	.057	.011	24.988	1	.000	1.059	1.035	1.083	
Law        003         .017         .036         1         .849         .997         .963         1.031           Psychology. sociology. Anthropology. assistance        058         .020         8.459         1         .004         .943         .907         .981           Acting. Directing. scenography        035         .094         .139         1         .709         .966         .804         1.160           scenography        124         .043         8.538         1         .003         .883         .812         .960           Humanities and journalism        070         .029         5.781         1         .016         .932         .880         .987           Mathematics. physics. chemistry. biology         .043         .036         1.389         1         .239         1.044         .972         1.121           Other specializations/ occupations         .098         .010         91.530         1         .000         1.103         1.081         1.125           Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000         1.337         1.302										
Psychology. sociology. Anthropology. social assistance	Medical	.132	.017	58.194	1	.000	1.141	1.103	1.181	
Anthropology. assistance         Jirecting. Directing. cenography        035         .094         .139         1         .709         .966         .804         1.160           Geography. distory. archeology         history. archeology        124         .043         8.538         1         .003         .883         .812         .960           Humanities and journalism        070         .029         5.781         1         .016         .932         .880         .987           Mathematics. physics. chemistry. biology         .043         .036         1.389         1         .239         1.044         .972         1.121           Other specializations/ occupations         .098         .010         91.530         1         .000         1.103         1.081         1.125           Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000         7         .000         1.337         1.302         1.373           North-West         .082         .014         32.829         1         .000         1.086         1.056         1.1117	Law	003	.017	.036	1	.849	.997	.963	1.031	
Acting.         Directing. scenography        035         .094         .139         1         .709         .966         .804         1.160           Geography.         history.        124         .043         8.538         1         .003         .883         .812         .960           Humanities and journalism        070         .029         5.781         1         .016         .932         .880         .987           Mathematics. physics. chemistry. biology         .043         .036         1.389         1         .239         1.044         .972         1.121           Other specializations/ occupations         .098         .010         91.530         1         .000         1.103         1.081         1.125           Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000         7         .000         1.337         1.302         1.373           North-West         .082         .014         32.829         1         .000         1.086         1.056         1.117	Anthropology. social	058	.020	8.459	1	.004	.943	.907	.981	
Geography. archeology         history. archeology        124         .043         8.538         1         .003         .883         .812         .960           Humanities and journalism        070         .029         5.781         1         .016         .932         .880         .987           Mathematics. physics. chemistry. biology         .043         .036         1.389         1         .239         1.044         .972         1.121           Other specializations/ occupations         .098         .010         91.530         1         .000         1.103         1.081         1.125           Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000         7         .000         1.337         1.302         1.373           North-West         .082         .014         32.829         1         .000         1.086         1.056         1.117	Acting. Directing.	035	.094	.139	1	.709	.966	.804	1.160	
Humanities journalism         and journalism        070         .029         5.781         1         .016         .932         .880         .987           Mathematics. physics. chemistry. biology         .043         .036         1.389         1         .239         1.044         .972         1.121           Other specializations/ occupations         .098         .010         91.530         1         .000         1.103         1.081         1.125           Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000         7         0.000         1.000         1.337         1.302         1.373           North-West         .082         .014         32.829         1         .000         1.086         1.056         1.117	Geography. history.	124	.043	8.538	1	.003	.883	.812	.960	
chemistry. biology         .098         .010         91.530         1         .000         1.103         1.081         1.125           occupations         Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000         <	Humanities and	070	.029	5.781	1	.016	.932	.880	.987	
Other specializations/ occupations         .098         .010         91.530         1         .000         1.103         1.081         1.125           Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000         7         0.000	Mathematics. physics.	.043	.036	1.389	1	.239	1.044	.972	1.121	
Unknown         .408         .140         8.437         1         .004         1.503         1.142         1.979           Region         546.218         7         0.000	Other specializations/	.098	.010	91.530	1	.000	1.103	1.081	1.125	
Region         546.218         7         0.000           North-East         Categorie de referință           West         .290         .014         459.196         1         .000         1.337         1.302         1.373           North-West         .082         .014         32.829         1         .000         1.086         1.056         1.117		.408	.140	8,437	1	.004	1,503	1.142	1.979	
North-East         Categorie de referintă           West         .290         .014         459.196         1         .000         1.337         1.302         1.373           North-West         .082         .014         32.829         1         .000         1.086         1.056         1.117					1			<u>-</u>		
West         .290         .014         459.196         1         .000         1.337         1.302         1.373           North-West         .082         .014         32.829         1         .000         1.086         1.056         1.117			1	0.0.2.0			tă	l	1	
North-West .082 .014 32.829 1 .000 1.086 1.056 1.117		.290	.014	459 196				1.302	1.373	
000.										
South-East .170 .015 135.610 1 .000 1.185 1.152 1.219										
South-Muntenia .102 .015 49.208 1 .000 1.107 1.076 1.139										

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Haz rd

Explanatory	В	SE	Wald	df	Sig.	Exp(B)	95.0% CI for Exp(B)		
	Į ,						Lower	Upper	
Bucharest-Ilfov	057	.045	1.602	1	.206	.944	.864	1.032	
South-Oltenia	.177	.014	170.287	1	.000	1.194	1.163	1.226	
Rural		Categorie de referință							
Urban	391	.046	72.629	1	.000	.677	.619	.740	
Without experience		Categorie de referință							
With experience	306	.009	1053.79 2	1	.000	.737	.723	.750	
Without UI			•	Catego	rie de referin	ță		•	
With UI	254	.015	283.816	1	.000	.776	.753	.799	
UI value			793.139	1 <sup>a</sup>	0.000				
50%		Categorie de referință							
75%	491	.017	793.139	1	.000	.612	.591	.633	
Without UI	-	-	-	-	-	-	-		
Ethnicity			8.210	5	.145				
Romanian	Categorie de referință								
Hungarian	060	.026	5.525	1	.019	.942	.895	.990	
Rrom	046	.095	.234	1	.628	.955	.793	1.150	
Another EU ethnic group	.035	.200	.031	1	.859	1.036	.700	1.534	
Another non-EU ethnic group	.221	.158	1.949	1	.163	1.247	.915	1.701	
Unknown	229	.333	.474	1	.491	.795	.414	1.528	
Locality type			115.272	3 <sup>a</sup>	0.000				
Commune				Catego	rie de referin	ță			
Municipality	.411	.046	79.767	1	.000	1.508	1.378	1.650	
City	.424	.046	85.882	1	.000	1.529	1.397	1.672	
Village	156	.030	27.123	1	.000	.855	.806	.907	
Bucharest sector	-	-	-		-	-	-		
Without trainning	Categorie de referință								
With trainning	173	.031	31.591	1	.000	.841	.792	.894	
Others	Categorie de referință								
First time job seekers	253	.021	152.558	1	.000	.776	.746	.808	
a. Reduced degrees of fr	eedom du	e to const	ant or linearly	depend	ent covariate	es			

Table A8. Median survival time until event 1 occurs by different covariates

Explanatory	Median survival time	Significance				
variables	(days)	Log-Rank	Tarone-Ware			
Women	547.000	0.004	0.000	0.001		
Men	488.000					
Less than 25	452.000	0.000	0.000	0.000		
25-29	365.000					
30-39	439.000					
40-49	547.000					
50-55	650.000					
Over 55	919.000					
Higher education without BA	366.000	0.000	0.000	0.000		
exam						
Higher education	365.000					
Master	551.000					
PhD	361.000					
Economics	547.000	0.000	0.000	0.000		
Engineering architecture and	544.000					
urbanism						
Medical	360.000					
Law	567.000					
Psychology. sociology.	562.000					
anthropology. social assistance						
Acting. directing. scenography	732.000					
Geography. history. archeology	731.000					
Humanities and journalism	726.000					
Mathematicsphysics.	547.000					
chemistry. biology						
Other specialization/	488.000					
occupations						
North-East	360.000	0.000	0.000	0.000		
West	378.000					
North-West	476.000					
Center	548.000					
South-East	484.000					
South-Muntenia	512.000					
Bucharest-Ilfov	731.000					
South-West	582.000					
Rural	500.000	0.000	0.000	0.000		
Urban	547.000					
Without experience	365.000	0.000	0.000	0.000		
With experience	588.000					
Without UI	184.000	0.000	0.000	0.000		
With UI	589.000			2.000		
Without UI	184.000	0.000	0.000	0.000		
50%	843.000	0.000	0.000	0.000		
75%	609.000					
ABS	365.000	0.000	0.000	0.000		
Others	547.000	0.000	0.000	0.000		
Romanian	537.000	0.150	0.101	0.129		

Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Hazard

"	•		· · · - •		
Explanatory	Median survival time		Significance		
variables	(days)	Log-Rank	Breslow	Tarone-Ware	
Hungarian	613.000				
Roma	551.000				
Other EU ethnicity	-				
Other non-EU ethnicity	-				
Unknown	365.000				
Commune	514.000	0.000	0.000	0.000	
Municipality	445.000				
Town	464.000				
Village	366.000				
Bucharest - sector	731.000				
Without NAE trainning	537.000	0.000	0.000	0.000	
With NAE trainning	554.000				

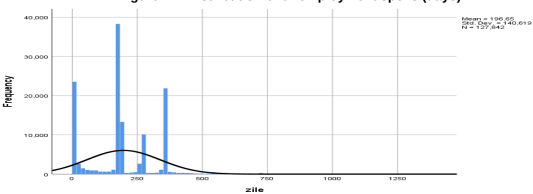
Source: author processing. using SPSS 25.0

Table A9. Cox regression results. event=1. for gender variable

Variabilele în ecuație									
Gender	B SE Wald df Sig. Exp(B) 95% CI for Exp(B)						or Exp(B)		
							Lower	Upper	
Men	Reference category								
Women	-0.035	0.013	7.469	1	0.006	0.965	0.941	0.990	

Source: author processing using SPSS 25.0. based on data provided by NAE

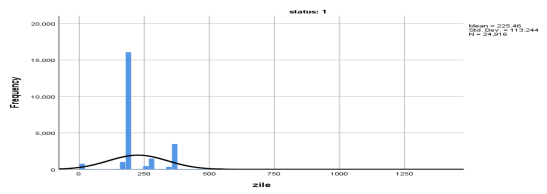
Figure A1. Distribution of unemployment spells (days)



Source: author processing using SPSS 25.0 based on data provided by NAE

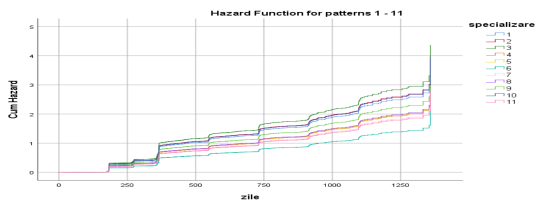
Appendix. The Effect of Academic Specialization on Unemployment Spells and (Re) Employment Hazard

Figure A2. Histogram of unemployment spells ended due to (re)employment or because the subject obtain a monthly income higher than SRI



Source: author processing using SPSS 25.0 based on data provided by NAE

Figure A3. Hazard function for academic specialization variable



Source: author processing using SPSS 25.0 based on data provided by NAE