

Appendix no. 4 of the recruitment and selection process for nomination/ process within non-reimbursable european funds financed projects and/ or through the Recovery and Resilience Mechanism

Verification of the candidates' files regarding the fulfillment of participation conditions for the recruitment and selection process

Project „JobKG – A Knowledge Graph of the Romanian Job Market based on Natural Language Processing” - 760274/26.03.2024, contract no. 178/31.07.2023

Nr. crt.	Name of the position / service	Level of studies ¹	Execution / Management	Specific requirements	Candidate's name	File Registration number	Candidate's information (level of studies, seniority, experience, other information for the position being applied for)	Meeting the participation requirements (Admitted or Rejected)/ Observations ²
1.	Experienced Researcher 6	Higher education level	E	<ul style="list-style-type: none"> a) level of studies: higher education completed with a PhD degree; b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields; c) other specific conditions: <ul style="list-style-type: none"> i. solid knowledge of econometric analysis and modeling techniques; ii. practical knowledge when it comes to machine learning or agent based modeling. 	Ioanaș Corina	2701/10.03.2026	- experience as stated in the announcement	Admitted

¹ Higher education level (S), short-term higher education level (SSD), post-secondary education level (PL), secondary education level (M), middle school (G)

² It is to be completed with Admitted/ Rejected. In case of rejection, the file rejection reason will be mentioned.

2.	Experienced Researcher 7	Higher education level	E	<ul style="list-style-type: none"> a) level of studies: higher education completed with a PhD degree; b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields; c) other specific conditions: <ul style="list-style-type: none"> i. solid knowledge of econometric analysis and modeling techniques; ii. practical knowledge when it comes to machine learning or agent based modeling. 	Diaconu Paul	2728/10.03.2026	- experience as stated in the announcement	Admitted
3.	Experienced Researcher 8	Higher education level	E	<ul style="list-style-type: none"> a) level of studies: higher education completed with a PhD degree; b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields; c) other specific conditions: <ul style="list-style-type: none"> i. solid knowledge of econometric analysis and modeling techniques; ii. practical knowledge when it comes to machine learning or agent based modeling. 	Acatrinei Carmen	2757/10.03.2026	- experience as stated in the announcement	Admitted
4.	Experienced Researcher 9	Higher education level	E	<ul style="list-style-type: none"> a) level of studies: higher education completed with a PhD degree; b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields; c) other specific conditions: <ul style="list-style-type: none"> i. solid knowledge of econometric analysis and modeling techniques; ii. practical knowledge when it comes to machine learning or agent based modeling. 	Anghelută Alin-Valentin	2706/10.03.2026	- experience as stated in the announcement	Admitted
5.	Experienced Researcher 10	Higher education level	E	<ul style="list-style-type: none"> a) level of studies: higher education completed with a PhD degree; b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields; c) other specific conditions: <ul style="list-style-type: none"> i. solid knowledge of econometric analysis and modeling techniques; ii. practical knowledge when it comes to machine learning or agent based modeling. 	Boboc Cristina Rodica	2703/10.03.2026	- experience as stated in the announcement	Admitted

			<p>a) level of studies: higher education completed with a master's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields;</p> <p>c) PhD student enrolled in the institutions organizing doctoral studies in Romania (the list of eligible institutions can be consulted here: https://www.edu.ro/IOSUD_2022/ studying a relevant field such as: economic sciences, business administration, cybernetics and statistics, economic informatics, finance, statistics, accounting or other similar fields;</p> <p>d) other specific conditions:</p> <ol style="list-style-type: none"> i. knowledge of the English language-intermediate level at least; ii. experience in using the statistical models for the analysis and interpretation of data; iii. experience when it comes to programming (preferably Python) and usage of modern tools; iv. advanced knowledge in two of the following tematics of the project: <ul style="list-style-type: none"> • artificial intelligence and machine learning; • data analysis and advanced statistics; • semantic and/or Big Data technologies; • economic and social transformations linked to digitization. 	<p style="text-align: center;">Neag Florentina- Mondana</p>	<p style="text-align: center;">2751/10.03.2026</p>	<p style="text-align: center;">- experience as stated in the announcement</p>	<p style="text-align: center;">Admitted</p>
<p>6. PhD Researcher 10</p>	<p>Higher education level</p>	<p>E</p>					
<p>7. PhD Researcher 11</p>	<p>Higher education level</p>	<p>E</p>	<p>a) level of studies: higher education completed with a master's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields;</p> <p>c) PhD student enrolled in the institutions organizing doctoral studies in Romania (the list of eligible institutions can be consulted here: https://www.edu.ro/IOSUD_2022/ studying a relevant field such as: economic sciences, business administration, cybernetics and statistics, economic</p>	<p style="text-align: center;">Cibu Bianca Raluca</p>	<p style="text-align: center;">2727/10.03.2026</p>	<p style="text-align: center;">- experience as stated in the announcement</p>	<p style="text-align: center;">Admitted</p>

			<p>informatics, finance, statistics, accounting or other similar fields;</p> <p>d) other specific conditions:</p> <ol style="list-style-type: none"> i. knowledge of the English language-intermediate level at least; ii. experience in using the statistical models for the analysis and interpretation of data; iii. experience when it comes to programming (preferably Python) and usage of modern tools; iv. advanced knowledge in two of the following tematics of the project: <ul style="list-style-type: none"> • artificial intelligence and machine learning; • data analysis and advanced statistics; • semantic and/or Big Data technologies; • economic and social transformations linked to digitization. 				
8.	Postdoctoral Researcher 5	Higher education level	E	<p>a) level of studies: higher education completed with a master's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields;</p> <p>c) mandatory condition: the candidate must hold a PhD degree and have a research experience of no more than the equivalent of 8 full-time years, from the date of obtaining the first doctor title(the date of the ministry's order), but without exceeding the equivalent of 10 full-time years under the conditions provided by the European Research Executive Agency(REA). The date of obtaining the first PhD degree is calculated according to the date of call.</p> <p>d) other specific conditions:</p> <ol style="list-style-type: none"> i. knowledge of the English language-intermediate level at least; ii. experience in using the statistical models for the analysis and interpretation of data; iii. experience when it comes to programming (preferably Python) and usage of modern tools; 			<p>No candidate registered.</p>

			<p>iv. advanced knowledge in two of the following tematics of the project:</p> <ul style="list-style-type: none"> • artificial intelligence and machine learning; • data analysis and advanced statistics; • semantic and/or Big Data technologies; <p>economic and social transformations linked to digitization.</p> <p>a) level of studies: higher education completed with a master's degree;</p> <p>b) area of studies: economics/business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/accounting or similar fields;</p> <p>c) <u>mandatory condition: the candidate must hold a PhD degree and have a research experience of no more than the equivalent of 8 full-time years, from the date of obtaining the first doctor title(the date of the ministry's order), but without exceeding the equivalent of 10 full-time years under the conditions provided by the European Research Executive Agency(REA). The date of obtaining the first PhD degree is calculated according to the date of call.</u></p> <p>d) other specific conditions:</p> <ol style="list-style-type: none"> i. knowledge of the English language-intermediate level at least; ii. experience in using the statistical models for the analysis and interpretation of data; iii. experience when it comes to programming (preferably Python) and usage of modern tools; iv. advanced knowledge in two of the following tematics of the project: <ul style="list-style-type: none"> • artificial intelligence and machine learning; • data analysis and advanced statistics; • semantic and/or Big Data technologies; • economic and social transformations linked to digitization. 	
9.	Postdoctoral Researcher 6	Higher education level	E	<p>No candidate registered.</p>

10.	Postdoctoral Researcher 7	Higher education level	E	<p>a) level of studies: higher education completed with a master's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting or similar fields;</p> <p>c) mandatory condition: the candidate must hold a PhD degree and have a research experience of no more than the equivalent of 8 full-time years, from the date of obtaining the first doctor title (the date of the ministry's order), but without exceeding the equivalent of 10 full-time years under the conditions provided by the European Research Executive Agency(REA). The date of obtaining the first PhD degree is calculated according to the date of call.</p> <p>d) other specific conditions:</p> <ol style="list-style-type: none"> i. knowledge of the English language- intermediate level at least; ii. experience in using the statistical models for the analysis and interpretation of data; iii. experience when it comes to programming (preferably Python) and usage of modern tools; iv. advanced knowledge in two of the following tematics of the project: <ul style="list-style-type: none"> • artificial intelligence and machine learning; • data analysis and advanced statistics; • semantic and/or Big Data technologies; • economic and social transformations linked to digitization. 	Nica Ionuț-Costinel	2722/10.03.2026	- experience as stated in the announcement	Admitted
11.	Technician 2	Higher education level	E	<p>a) level of studies: higher education completed with a bachelor's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting /philology /law/ international economic relations and european studies.</p>	Petrea Corina Ioana	2723/10.03.2026	- experience as stated in the announcement	Admitted

12.	Technician 3	Higher education level	E	<p>a) level of studies: higher education completed with a bachelor's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting /philology/ law/ international economic relations and european studies.</p>	Chirilă Ștefania	2720/10.03.2026	- experience as stated in the announcement	Admitted
13.	Technician 4	Higher education level	E	<p>a) level of studies: higher education completed with a bachelor's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting /philology /law/ international economic relations and european studies.</p>	Spănu Cornelia	2730/10.03.2026	- experience as stated in the announcement	Admitted
14.	Technician 5	Higher education level	E	<p>a) level of studies: higher education completed with a bachelor's degree;</p> <p>b) area of studies: economics/ business administration/ cybernetics and statistics/ economic informatics/ finance/ statistics/ accounting /philology /law/ international economic relations and european studies.</p>	Stanciu Ionela	2726/10.03.2026	- experience as stated in the announcement	Admitted
15.	N/A	N/A	N/A	N/A	Amani Zaouali	2721/10.03.2026	N/A	Rejected/ The candidate did not specify the position being applied for