

Str. M. Kogălniceanu nr. 1 Cluj-Napoca, RO-400084 Tel.: 0264-40.53.00 Fax: 0264-59.19.06 contact@ubbcluj.ro www.ubbcluj.ro

#### **NOTICE**

#### **BASIC INFORMATION**

Position available within the research project entitled: "German language and culture in Romania (1918-1933). "Post-imperial" realities, public discourse and cultural fields", project number PN-III-P4-ID-PCCF-2016-0131

**Title\***: Researcher

Offer Description\*: Competencies and skills in: History and Culture of the Germans in Romania

Researcher Profiles \*: (se bifează opțiunea dorită)

First Stage Researcher (R1)

Established Researcher (R3)

Leading Researcher (R4)

Research field \*: History

Type of Contract\*: Temporary

Job Status \*: Part-time

Hours Per Week\*: 20

Application Deadline \*: 27.07.2020, 10.00

Envisaged Job Starting Date: (se va trece data de începere a activității – opțional)

Is the job funded through a EU Research Framework Programme? \*

Not funded by an EU programme

**Contact person\*:** Prof. Dr. Rudolf Gräf – Director de proiect/ Conf. Dr. Daniela Vladu – Membru proiect

Is the Job related to staff position within a Research Infrastructure? (se bifează opțiunea)

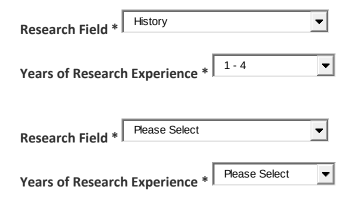
How to Apply \*:

Please Select

**E-mail adress\*:** graf\_l@yahoo.com, vdanilu@yahoo.de Internal Application form needed (.pdf files) (se bifează opțiunea, dacă este cazul) **HIRING INFO & WORK LOCATION** Number of positions available\*: Company/Institute\*: Babes-Bolyai University Department\*: Faculty of Economics and Business Administration (Facultatea de Ştiințe Economice și Gestiunea Afacerilor) **REQUIREMENTS** Required Education Level (se completează unul sau mai multe câmpuri, după caz) Main Research Field\*: PhD or equivalent Please Select Main Research Field\*: Please Select • Level\*: Skills/Qualifications: The History and Culture of the Germans in Romania **Specific Requirements:** 1) PhD degree in History; 2) Experience and skills in History: 5 years 3) Minimum number of publications: 10 4) Knowledge of the German and Hungarian language; Required Languages (se completează unul sau mai multe câmpuri, după caz) ROMANIAN ▼| Language \* Mother Tongue



Required Research Experience (se completează unul sau mai multe câmpuri, după caz)



# **ADDITIONAL INFO**

Website for additional job details: graf\_l@yahoo.com, vdanilu@yahoo.de

**Benefits**: (câmp opțional)

**Eligibility criteria**: (câmp opțional)

**Selection process**: (câmp opțional)

Additional comments: (câmp opțional)

# Research and subresearch fields

Agricultural Sciences		5.	Other	13.	Other
		6.	Performing arts	14.	Physical chemistry
1.	Agricultural products	7.	Visual arts	15.	Reaction
2.	Agronomics				mechanisms and
3.	Enology	Astron	omy		dynamics
4.	Forest sciences	1.	Actrophysics	16.	Solar chemistry
5.	Other	2.	Astrophysics	17.	Structural chemistry
6.	Phytotechny		Cosmology		
7.	Soil science	3.	Other	Commu	unication sciences
8.	Temperate	4.	Biological sciences	1	Audiovioual
	agriculture	5.	Biodiversity	1.	Audiovisual
9.	Tropical agriculture	6.	Biological 	2	communication
10.	Zootechnics	_	engineering	2.	Business
		7.	Biology	2	communication
Anthro	pology	8.	Botany	3.	Editing
1.	Communication	9.	Laboratory animal	4.	Graphic
Τ.	anthropology		science		communication
2.	Cultural	10.	Nutritional sciences	5.	Journalism
۷.	anthropology	11.	Other	6.	Media studies
3.	,	12.	Zoology	7.	On-line information
5.	Ethnology				services
4	N 4 = al: = al	Cl			
4.	Medical	Chemis	stry	8.	Other
	anthropology		•	8. 9.	Other Public relations
5.	anthropology Other	1.	Analytical chemistry		
	anthropology Other Physical	1. 2.	Analytical chemistry Applied chemistry	9.	Public relations
5. 6.	anthropology Other Physical anthropology	1. 2. 3.	Analytical chemistry Applied chemistry Biochemistry	9. 10.	Public relations Publishing
5.	anthropology Other Physical	1. 2.	Analytical chemistry Applied chemistry Biochemistry Combinatorial	9. 10.	Public relations Publishing Science
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	anthropology Other Physical anthropology Social anthropology	1. 2. 3. 4.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry	9. 10. 11.	Public relations Publishing Science communication
5. 6.	anthropology Other Physical anthropology Social anthropology	1. 2. 3.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational	9. 10. 11.	Public relations Publishing Science communication Speech communication
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	anthropology Other Physical anthropology Social anthropology	1. 2. 3. 4.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry	9. 10. 11.	Public relations Publishing Science communication Speech
<ul><li>5.</li><li>6.</li><li>7.</li><li>Archite</li></ul>	anthropology Other Physical anthropology Social anthropology	1. 2. 3. 4.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous	9. 10. 11. 12.	Public relations Publishing Science communication Speech communication ter science
<ul><li>5.</li><li>6.</li><li>7.</li><li>Archite</li><li>1.</li></ul>	anthropology Other Physical anthropology Social anthropology ecture Design	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis	<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li><li>Compute</li><li>1.</li></ul>	Public relations Publishing Science communication Speech communication ter science 3 D modelling
<ul><li>5.</li><li>6.</li><li>7.</li><li>Archite</li><li>1.</li></ul>	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape	1. 2. 3. 4.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous	9. 10. 11. 12.	Public relations Publishing Science communication Speech communication ter science 3 D modelling Autonomic
<ul><li>5.</li><li>6.</li><li>7.</li><li>Archite</li><li>1.</li><li>2.</li></ul>	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape architecture Naval architecture	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis	<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li><li>Compute</li><li>1.</li><li>2.</li></ul>	Public relations Publishing Science communication Speech communication  ter science 3 D modelling Autonomic computing
5. 6. 7. Archite 1. 2.	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape architecture	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> </ol>	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis Inorganic chemistry	<ul><li>9.</li><li>10.</li><li>11.</li><li>12.</li><li>Compute</li><li>1.</li></ul>	Public relations Publishing Science communication Speech communication  ter science 3 D modelling Autonomic computing Computer
5. 6. 7. Archite 1. 2.	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape architecture Naval architecture	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis Inorganic chemistry Instrumental	<ol> <li>9.</li> <li>10.</li> <li>11.</li> <li>Compute</li> <li>2.</li> <li>3.</li> </ol>	Public relations Publishing Science communication Speech communication  ter science  3 D modelling Autonomic computing Computer architecture
5. 6. 7. Archite 1. 2. 3. 4. Arts	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape architecture Naval architecture Other	1. 2. 3. 4. 5. 6. 7.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis Inorganic chemistry Instrumental analysis	9. 10. 11. 12.  Comput. 1. 2. 3.	Public relations Publishing Science communication Speech communication  ter science 3 D modelling Autonomic computing Computer architecture Computer hardware
5. 6. 7. Archite 1. 2. 3. 4. Arts	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape architecture Naval architecture Other  Arts management	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> </ol>	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis Inorganic chemistry Instrumental analysis Instrumental	9. 10. 11.  12.  Comput. 1. 2.  3. 4. 5.	Public relations Publishing Science communication Speech communication  ter science  3 D modelling Autonomic computing Computer architecture Computer systems
5. 6. 7. Archite 1. 2. 3. 4. Arts 1. 2.	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape architecture Naval architecture Other  Arts management Fashion studies	1. 2. 3. 4. 5. 6. 7. 8. 9.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis Inorganic chemistry Instrumental analysis Instrumental techniques	9. 10. 11. 12.  Comput. 1. 2. 3. 4. 5. 6.	Public relations Publishing Science communication Speech communication  ter science 3 D modelling Autonomic computing Computer architecture Computer hardware Computer systems Cybernetics
5. 6. 7. Archite 1. 2. 3. 4. Arts	anthropology Other Physical anthropology Social anthropology ecture  Design Landscape architecture Naval architecture Other  Arts management	1. 2. 3. 4. 5. 6. 7.	Analytical chemistry Applied chemistry Biochemistry Combinatorial chemistry Computational chemistry Heterogeneous catalysis Homogeneous catalysis Inorganic chemistry Instrumental analysis Instrumental	9. 10. 11.  12.  Comput. 1. 2.  3. 4. 5.	Public relations Publishing Science communication Speech communication  ter science  3 D modelling Autonomic computing Computer architecture Computer systems

8.	Digital systems	8.	Construction	1.	Education	
9.	Informatics		economics	2.	Learning studies	
10.	Modelling tools	9.	Consumer	3.	Other	
11.	Other		economics	4.	Research	
12.	Programming	10.	Cyclical economics		methodology	
13.	Systems design	11.	Econometrics	5.	Teaching methods	
		12.	Economic policy			
Crimin	ology	13.	Economic systems	Engine	ngineering	
Cultura	al studies	14.	Economic theory	1.	Aerospace	
Cuitare	ar studies	15.	Economics of	1.	engineering	
1.	African studies		development	2.	Agricultural	
2.	American studies	16.	Environmental	۷.	engineering	
3.	Ancient studies		economics	3.	Biomaterial	
4.	Anglo Saxon studies	17.	Financial science	J.	engineering	
5.	Arabic studies	18.	Fishery economy	4.	Biomedical	
6.	Asian studies	19.	Food economics	٦.	engineering	
7.	Byzantine studies	20.	Health economics	5.	Chemical	
8.	Coptic studies	21.	Home economics	J.	engineering	
9.	Eskimo studies	22.	Industrial economics	6.	Civil engineering	
10.	European studies	23.	International	7.	Communication	
11.	Islamic studies		economics	7.		
12.	Jewish studies	24.	Knowledge economy	8.	engineering	
13.	Middle Ages studies	25.	Labour economics	0.	Computer	
14.	Middle East studies	26.	Labour market	0	engineering	
15.	Oriental studies		economics	9.	Control engineering	
16.	Other	27.	Land economy	10.	Design engineering	
17.	Regional studies	28.	Local public	11.	Electrical	
18.	Renaissance studies		economics	12	engineering	
19.	Russian studies	29.	Macroeconomics	12.	Electronic	
20.	Third world studies	30.	Management studies	4.2	engineering	
Demography		31.	Marketing	13.	Geological 	
Demography		32.	Microeconomics	4.4	engineering	
Economics		33.	Other	14.	Industrial 	
		34.	Political economy		engineering	
1.	Administrative	35.	Production	15.	Knowledge 	
	sciences		economics	4.6	engineering	
2.	Agricultural	36.	Social economics	16.	Maritime 	
	economics	37.	Tourism studies	4=	engineering	
3.	Applied economics	38.	Transport economics	17.	Materials 	
4.	Banking	39.	Valuation		engineering	
5.	Business economics	40.	Veterinary	18.	Mechanical	
6.	Cadastral survey	<del>-</del> -	economics		engineering	
7.	Commercial			19.	Microengineering	
	economics	Educat	ional sciences	20.	Nuclear engineering	
				21.	Other	

22.	Precision	1.	Ancient history	3.	Comparative law	
	engineering	2.	Archaeology	4.	Criminal law	
23.	Process engineering	3.	Art history	5.	Environmental law	
24.	Project engineering	4.	Church history	6.	European law	
25.	Simulation	5.	Contemporary	7.	Finance law	
	engineering		history	8.	Fiscal law	
26.	Sound engineering	6.	Economic history	9.	Health law	
27.	Surveying	7.	Genealogy	10.	Informatic law	
28.	Systems engineering	8.	Heraldry	11.	International law	
29.	Thermal engineering	9.	History of agriculture	12.	Judicial law	
30.	Water resources	10.	History of design	13.	Juvenile law	
50.	engineering	11.	History of law	13. 14.	Labour law	
	chighteethig	12.	History of	15.	Media law	
Environmental science		12.	performance	16.	Medical law	
		13.	History of	10. 17.	Other	
1.	Earth science	13.	philosophy	18.	Private law	
2.	Ecology	1.4				
3.	Global change	14.	History of religions	19.	Public law	
4.	Natural resources	15.	History of science	20.	Roman law	
	management	16.	History of social	21.	Social law	
5.	Other	47	sciences	22.	Transportation law	
6.	Water science	17.	Local history	Langu	lage sciences	
		18.	Medieval history		age selenees	
Ethics	in health sciences	19.	Modern history	1.	Languages	
Ethics	in natural sciences	20.	Music history	2.	Linguistics	
Ettiics	iii iiaturai sciences	21.	Numismatics	3.	Other	
Ethics	in physical sciences	22.	Other	4.	Philology	
	pye.ea. ee.eeee	23.	Paleography			
Ethics in social sciences		24.	Political history	Litera	Literature	
		25.	Prehistory	1	African literatura	
Geography		26.	Sigillography	1.	African literature	
1	Cartagraphy	27.	Social history	2.	American literature	
1.	Cartography	la fa	antinu nainuna	3.	Asian literature	
2.	Economic geography	intorn	nation science	4.	Austronesian	
3.	Geopolitics	1.	Archivistics	_	literature	
4.	Historical geography	2.	Diplomatics	5.	Comparative	
5.	Human geography	3.	Documentation		literature	
6.	Other	4.	Information	6.	European literature	
7.	Regional geography	••	management	7.	Greek literature	
8.	Social geography	5.	Library science	8.	Hamito-semitic	
Geosci	ioncos	5. 6.	Other		literature	
GEUSCI	ielices	6. Other		9.	Literary criticism	
1.	Geology	Juridio	cal sciences	10.	Other	
2.	Hydrology			11.	Writing	
3.	Other	1.	Agrarian law		1	
Histor		2.	Canon law	Techr	nology	
	,					

1.	Biotechnology	33.	Instrumentation	2.	Psychoanalytic
2.	Chemical technology		technology		studies
3.	Energy technology	34.	Materials technology	3.	Behavioural sciences
4.	Environmental	35.	Measurement	4.	Cognitive science
	technology		technology	5.	Other
5.	Future technology	36.	Nanotechnology		
6.	Electrical technology	37.	Nuclear technology	Neur	osciences
7.	Dating techniques	38.	Optronics	1.	Neurology
8.	Communication	39.	Mining	2.	Neurophysiology
	technology	40.	Military technology	3.	Neuropsychology
9.	Computer	41.	Medical technology	4.	Neuroinformatics
	technology	42.	Micro-technology	<del>4</del> . 5.	Neurochemistry
10.	Construction	Religious sciences		6.	Neurobiology
	technology			7.	Other
11.	Graphic techniques	1.	Biblical studies	7.	Other
12.	High vacuum	2.	Church studies	Phar	macological sciences
	technology	3.			•
13.	Space technology		Comparative religion Non-Christian	1.	Clinical
14.	Standardisation of	4.			pharmacology
	technologies	5.	religions Theology	2.	Cosmetology
15.	Telecommunications	5. 6.	Other	3.	Pharmacognosy
	technology	7.	Pastoral studies	4.	Pharmacy
16.	Sound technology	7.	Pastoral studies	5.	Toxicology
17.	Safety technology	Socio	logy	6.	Veterinary
18.	Production		<b>.</b> .		pharmacology
	technology	1.	Sociology of religion	7.	Other
19.	Quantum technology	2.	Urban sociology	0.0 - 41-	
20.	Remote sensing	3.	Sociology of labour	iviatr	nematics
21.	Transport	4.	Sociology of	1.	Combinatorial
	technology		enterprise		analysis
22.	Vacuum technology	5.	Social shaping of	2.	Computational
23.	Water technology		technology		mathematics
24.	Pharmaceutical	6.	Societal behaviour	3.	Discrete
	technology	7.	Socio-economic		mathematics
25.	Other		research	4.	Chaos theory
26.	Knowledge	8.	Social changes	5.	Applied
	technology	9.	Rural sociology		mathematics
27.	Laboratory	10.	Educational	6.	Algebra
	technology		sociology	7.	Algorithms
28.	Marine technology	11.	Macrosociology	8.	Geometry
29.	Internet technology	12.	Other	9.	Mathematical
30.	Interface technology	Darrel	alagiaal astamaas		analysis
31.	Industrial technology	Psycr	nological sciences	10.	Statistics
32.	Information	1.	Psychology	11.	Probability theory
	technology		7101	12.	Other
					3

13. Mathematical logic14. Number theory

## **Philosophy**

- 1. Ethics
- 2. Metaphysics
- 3. Epistemology
- 4. Aesthetics
- 5. Other
- 6. Logic
- 7. Philosophical anthropology
- 8. Phenomenology
- 9. Philosophy of law
- 10. Philosophy of science
- 11. Semiotics
- 12. Systematic philosophy

### **Medical sciences**

- 1. Veterinary medicine
- 2. Other
- 3. Medicine

#### **Political sciences**

- 1. Science and society
- 2. Policy studies
- 3. Public awareness of science
- 4. Public policy
- 5. Other
- 6. Governance

## **Physics**

- 1. Other
- 2. Quantum mechanics
- 3. Relativity
- 4. Solid state physics
- 5. Optics
- 6. Neutron physics
- 7. Electronics

- 8. Mathematical physics
- 9. Metrology
- 10. Statics
- 11. Statistical physics
- 12. Surface physics
- 13. Thermodynamics
- 14. Electromagnetism
- Condensed matter properties
- 16. Acoustics
- 17. Classical mechanics
- 18. Computational physics
- 19. Chemical physics
- 20. Biophysics
- 21. Applied physics