



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

NOTICE

BASIC INFORMATION

Position available within the research project entitled: *"Functionalized hierachical structures on graphene exhibiting magnetic, adsorption and catalytic properties"*, project number PN-III-P4-ID-PCCF-2016-0088, P1

Title*: Chemist (Master student)

Offer Description*: Organic synthesis, structural analysis of the synthesized compounds; organic and supramolecular chemistry

Researcher Profiles *: (se bifează opțiunea dorită)

First Stage Researcher (R1)	Recognised Researcher (R2)
Established Researcher (R3)	Leading Researcher (R4)
Research field *: Chemistry	•
Type of Contract*: Temporary	
Job Status *: Part-time	
Hours Per Week*: 20	
Application Deadline *: 23.10.2019	
Envisaged Job Starting Date: 01.11.2019	
Is the job funded through a EU Research Frame Not funded by an EU programme	ework Programme? *
□ Is the Job related to staff position within a	Research Infrastructure? (se bifează opțiunea)
How to Apply *: email	
Contact person*: Grosu lon	
E-mail adress*: igrosu@chem.ubbcluj.ro	

* - Câmpuri obligatorii

■ Internal Application form needed (.pdf files) (se bifează opțiunea, dacă este cazul) HIRING INFO & WORK LOCATION

Number of positions available*: 1

Company/Institute*: Babeş-Bolyai University/Faculty of Chemistry and Chemical Engineering

Department*: Chemistry

REQUIREMENTS

Required Education Level (se completează unul sau mai multe câmpuri, după caz)
Main Research Field*: Chemistry
Level*: Bachelor Degree or equivalent
Main Research Field*:
Level*: Please Select
Skills/Qualifications: Organic Chemistry, Structural Analysis
Specific Requirements: minimum 1 oral or poster presentation
Required Languages (se completează unul sau mai multe câmpuri, după caz)
Language * ROMANIAN
Level* Excellent
Language * ENGLISH
Level* Good
Required Research Experience (se completează unul sau mai multe câmpuri, după caz)
Research Field * Chemistry
Years of Research Experience * 1 - 4

Research Field *	Chemistry		-
Years of Research	Experience *	Please Select	•

ADDITIONAL INFO

Website for additional job details: (câmp opțional)

Benefits: (câmp opțional)

Eligibility criteria: (câmp opțional)

Selection process: Candidacy files to be submitted no later than 06/08/2018, 12,00 a.m. at the Teaching Structures Office / Babeş-Bolyai University (Str. M. Kogalniceanu 1, Cluj-Napoca, Romania), contact person: Teodora Capota (tel +40264405300 int. 5102);

Contents of the candidacy file:

- application form (free format)
- curriculum vitae (free format), with list of publications
- copy of diplomas (min. Baccalaureate, Bachelor)

- proof of enrolment in a Master program in Chemistry

<u>Specific conditions necessary for the job</u>: Experience in organic chemistry, structural analysis of organic compounds, supramolecular chemistry.

<u>Selection stages</u>: a) **analysis of the application** (CV and list of publications; eliminatory); b) **interview;**

Note: qualification "good" (equivalent to grade 8 in the ten points scale) is required. The final grade is the mean value of both examinations. The candidates will be ranked according to the final grade.

Examination will take place on 17th of August 2018 at 10,00 a.m. at the Faculty of Chemistry and Chemical Engineering (Arany Janos 11, Cluj-Napoca), room 137

1. J. Clayden, N. Greeves, S. Warren, P. Wothers "Organic Chemistry", Oxford University Press, New-York, 2001.

2. S. Mager, "Analiza Structurala Organică", Editura Stiintifica si Enciclopedica, Bucuresti 1979.

3. R. M. Silverstein, F. X. Webster, D. J. Kiemle "Spectrometric Identification of Organic Compounds", Wiley, New-York, 2005.

Additional comments: (câmp opțional)

Annex 1

Research and subresearch fields

Agricultural Sciences

- 1. Agricultural products
- 2. Agronomics
- 3. Enology
- 4. Forest sciences
- 5. Other
- 6. Phytotechny
- 7. Soil science
- 8. Temperate agriculture
- 9. Tropical agriculture
- 10. Zootechnics

Anthropology

- 1. Communication anthropology
- 2. Cultural
- anthropology
- 3. Ethnology
- 4. Medical anthropology
- 5. Other
- 6. Physical
- anthropology7. Social anthropology

Architecture

 Design
 Landscape architecture
 Naval architecture
 Other

Arts

Arts management
 Fashion studies
 Fine arts
 Handicrafts

- 5. Other
- 6. Performing arts
- 7. Visual arts

Astronomy

- 1. Astrophysics
- 2. Cosmology
- 3. Other
- 4. Biological sciences
- 5. Biodiversity
- 6. Biological
- engineering 7. Biology
- 7. Diology
- 8. Botany
- 9. Laboratory animal science
- 10. Nutritional sciences
- 11. Other
- 12. Zoology

Chemistry

1

- 2. Applied chemistry
- 3. Biochemistry
- 4. Combinatorial chemistry
- 5. Computational chemistry
- 6. Heterogeneous catalysis
- 7. Homogeneous catalysis
- 8. Inorganic chemistry
- 9. Instrumental analysis
- 10. Instrumental techniques
- 11. Molecular chemistry
- 12. Organic chemistry

- 13. Other
- 14. Physical chemistry
- 15. Reaction mechanisms and dynamics
- 16. Solar chemistry
- 17. Structural chemistry

Communication sciences

- 1. Audiovisual communication
- 2. Business
 - communication
- 3. Editing
- 4. Graphic
 - communication
- 5. Journalism
- 6. Media studies
- On-line information services
- 8. Other
- 9. Public relations
- 10. Publishing
- 11. Science
 - communication
- 12. Speech communication

Computer science

- 1. 3 D modelling
- 2. Autonomic computing
- 3. Computer
 - architecture
- 4. Computer hardware
- 5. Computer systems
- 6. Cybernetics
- 7. Database management

8. Digit	al systems
----------	------------

- 9. Informatics
- 10. Modelling tools
- 11. Other
- 12. Programming
- 13. Systems design

Criminology

Cultural studies

- 1. African studies
- 2. American studies
- 3. Ancient studies 4. Anglo Saxon studies
- 5. Arabic studies
- 6. Asian studies
- 7. Byzantine studies
- 8. Coptic studies
- 9. Eskimo studies
- 10. European studies
- 11. Islamic studies
- 12. Jewish studies
- 13. Middle Ages studies
- 14. Middle East studies
- 15. **Oriental studies**
- Other 16.
- 17. **Regional studies**
- 18. **Renaissance studies**
- 19. **Russian studies**
- 20. Third world studies

Demography

Economics

1. Administrative sciences 2. Agricultural economics 3. Applied economics 4. Banking 5. Business economics 6. Cadastral survey 7. Commercial economics

8.	Construction
	economics
9.	Consumer
	economics
10.	Cyclical economics
11.	Econometrics
12.	Economic policy
13.	Economic systems
14.	Economic theory
15.	Economics of
	development
16.	Environmental
	economics
17.	Financial science
18.	Fishery economy
19.	Food economics
20.	Health economics
21.	Home economics
22.	Industrial economics
23.	International
	economics
24.	Knowledge economy
25.	Labour economics
26.	Labour market
	economics
27.	Land economy
28.	Local public
	economics
29.	Macroeconomics
30.	Management studies
31.	Marketing
32.	Microeconomics
33.	Other
34.	Political economy
35.	Production
	economics
36.	Social economics
37.	Tourism studies
38.	Transport economics
39.	Valuation
40.	Veterinary
	economics
Educat	ional sciences
Euucat	ional sciences

- Education
- 2. Learning studies
- 3. Other

1.

- 4. Research
- methodology 5. **Teaching methods**

Engineering

1. Aerospace engineering 2. Agricultural engineering 3. Biomaterial engineering 4. Biomedical engineering 5. Chemical engineering 6. Civil engineering 7. Communication engineering 8. Computer engineering 9. Control engineering 10. Design engineering Electrical 11. engineering 12. Electronic engineering 13. Geological engineering 14. Industrial engineering 15. Knowledge engineering 16. Maritime engineering 17. Materials engineering 18. Mechanical engineering 19. Microengineering 20. Nuclear engineering 21. Other

22.	Precision
	engineering
23.	Process engineering
24.	Project engineering
25.	Simulation
	engineering
26.	Sound engineering
27.	Surveying
28.	Systems engineering
29.	Thermal engineering
30.	Water resources
	engineering
Enviro	nmental science
1.	Earth science
2.	Ecology
3.	Global change
4.	Natural resources
	management
5.	Other
6.	Water science
Ethics	in health sciences
Ethics	in natural sciences
Ethics	in physical sciences
Ethics	in social sciences
Geogra	anhy
	~~~ )
1.	Cartography
2.	Economic geography
3.	Geopolitics
4.	Historical geography
5.	Human geography
6.	Other
7.	Regional geography
8.	Social geography
Geosci	ences

- 1. Geology
- Hydrology
   Hydrology
- 3. Other

# History

1.	Ancient history
2.	Archaeology
3.	Art history
4.	Church history
5.	Contemporary
	history
6.	Economic history
7.	Genealogy
8.	Heraldry
9.	History of agriculture
10.	History of design
11.	History of law
12.	History of
	performance
13.	History of
	philosophy
14.	History of religions
15.	History of science
16.	History of social
	sciences
17.	Local history
18.	Medieval history
19.	Modern history
20.	Music history
21.	Numismatics
22.	Other
23.	Paleography
24.	Political history
25.	Prehistory
26.	Sigillography
27.	Social history
Inform	ation science
1.	Archivistics
2.	Diplomatics
3.	Documentation
4.	Information
	management
5.	Library science
c	Othor

6. Other

# Juridical sciences

- 1. Agrarian law
- 2. Canon law

- 3. Comparative law
- 4. Criminal law
- 5. Environmental law
- 6. European law
- 7. Finance law
- 8. Fiscal law
- 9. Health law
- 10. Informatic law
- 11. International law
- 12. Judicial law
- 13. Juvenile law
- 14. Labour law
- 15. Media law
- 16. Medical law
- 17. Other
- 18. Private law
- 19. Public law
- 20. Roman law
- 21. Social law
- 22. Transportation law

# Language sciences

- 1. Languages
- 2. Linguistics
- 3. Other
- 4. Philology

# Literature

- 1. African literature
- 2. American literature
- 3. Asian literature
- 4. Austronesian literature
- 5. Comparative literature
- 6. European literature
- 7. Greek literature
- 8. Hamito-semitic literature
- 9. Literary criticism
- 10. Other
- 11. Writing

# Technology

1.	Biotechnology
2.	Chemical technology
3.	Energy technology
4.	Environmental
	technology
5.	Future technology
6.	Electrical technology
7.	Dating techniques
8.	Communication
	technology
9.	Computer
	technology
10.	Construction
	technology
11.	Graphic techniques
12.	High vacuum
	technology
13.	Space technology
14.	Standardisation of
	technologies
15.	Telecommunications
	technology
16.	Sound technology
17.	Safety technology
18.	Production
	technology
19.	Quantum technology
20.	Remote sensing
21.	Transport
	technology
22.	Vacuum technology
23.	Water technology
24.	Pharmaceutical
	technology
25.	Other
26.	Knowledge
	technology
27.	Laboratory
	technology
28.	Marine technology
29.	Internet technology
30.	Interface technology
31.	Industrial technology
32.	Information
	technology

	technology
34.	Materials technology
35.	Measurement
	technology
36.	Nanotechnology
37.	Nuclear technology
38.	Optronics
39.	Mining
40.	Military technology
41.	Medical technology
42.	Micro-technology
Religiou	us sciences
1.	Biblical studies
2.	Church studies
3.	Comparative religion
4.	Non-Christian
	religions
5.	Theology
6.	Other
7.	Pastoral studies
Sociolo	gy
1.	Sociology of religion
2.	Urban sociology
2. 3.	Urban sociology Sociology of labour
3.	Sociology of labour
3.	Sociology of labour Sociology of
3. 4.	Sociology of labour Sociology of enterprise
3. 4.	Sociology of labour Sociology of enterprise Social shaping of
3. 4. 5.	Sociology of labour Sociology of enterprise Social shaping of technology
3. 4. 5. 6.	Sociology of labour Sociology of enterprise Social shaping of technology Societal behaviour
3. 4. 5. 6.	Sociology of labour Sociology of enterprise Social shaping of technology Societal behaviour Socio-economic
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	Sociology of labour Sociology of enterprise Social shaping of technology Societal behaviour Socio-economic research
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> </ol>	Sociology of labour Sociology of enterprise Social shaping of technology Societal behaviour Socio-economic research Social changes
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> </ol>	Sociology of labour Sociology of enterprise Social shaping of technology Societal behaviour Socio-economic research Social changes Rural sociology
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> </ol>	Sociology of labour Sociology of enterprise Social shaping of technology Societal behaviour Socio-economic research Social changes Rural sociology Educational

33.

Instrumentation

### **Psychological sciences**

1. Psychology

- 2. Psychoanalytic
  - studies
- 3. Behavioural sciences
- 4. Cognitive science
- 5. Other

# Neurosciences

- 1. Neurology
- 2. Neurophysiology
- 3. Neuropsychology
- 4. Neuroinformatics
- 5. Neurochemistry
- 6. Neurobiology
- 7. Other

# Pharmacological sciences

- 1. Clinical pharmacology
- 2. Cosmetology
- 3. Pharmacognosy
- 4. Pharmacy
- 5. Toxicology
- 6. Veterinary pharmacology
- 7. Other

# Mathematics

- 1. Combinatorial analysis
- 2. Computational
- mathematics 3. Discrete
- mathematics
- 4. Chaos theory
- 5. Applied mathematics
- 6. Algebra
- 7. Algorithms
- 8. Geometry
- 9. Mathematical analysis
- 10. Statistics
- 11. Probability theory
- 12. Other

- 13. Mathematical logic
- 14. 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
- 15. Condensed matter properties
- 16. Acoustics
- 17. Classical mechanics
- Computational physics
- 19. Chemical physics
- 20. Biophysics
- 21. Applied physics