

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: "New multifunctional composites for tissue engineering applications", project number PN-III-P1-1.1-TE-2016-1324.

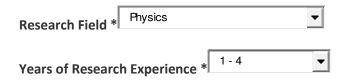
Title*: Researcher assistant (PhD student)

Offer Description*: MRI measurements on experimental animals (rats)

Researcher Profiles *:	
First Stage Researcher (R1)	Recognised Researcher (R2)
Established Researcher (R3)	Leading Researcher (R4)
Research field *: Physics	
Type of Contract*: Temporary ▼	
Job Status *: Part-time ▼	
Hours Per Week*: 25 hours/days	
Application Deadline *: 11.10.2018	
Envisaged Job Starting Date: 01.11.2018	
Is the job funded through a EU Research Framework Programme? * Not funded by an EU programme	
Is the Job related to staff position within a Research Infrastructure? (se bifează opțiunea)	
How to Apply *: Please Select	
Contact person*: Magyari Klara	
E-mail adress*: klara.magvari@ubbclui.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*: Institute of Interdisciplinary Research on Bio-Nano-Science, Babeș-Bolyai University, Cluj-Napoca, Romania **Department*:** Nanostructured Materials and Bio-Nano-Interfaces Center **REQUIREMENTS** Required Education Level(se completează unul sau mai multe câmpuri, după caz) **Physics** Main Research Field*: Master Degree or equivalent Physics Main Research Field* Master Degree or equivalent Skills/Qualifications: **Specific Requirements**: PhD student in Physics Required Languages(se completează unul sau mai multe câmpuri, după caz) **ENGLISH** Language * ROMANIAN Language Basic Level* Required Research Experience(se completează unul sau mai multe câmpuri, după caz) **Physics** Research Field * Years of Research Experience *



ADDITIONAL INFO

Website for additional job details:(câmp opțional)

Benefits:(câmp opțional)

Eligibility criteria:(câmp opțional)

Selection process:

- -Analysis of the candidate's file the absence of any required document leads to the removal of the candidate from the contest; List of papers published on the topic of the research project, impact factor and number of citations/publication will be evaluated
- -Interview that consists of presenting in Power Point the research activity carried out so far and the evaluation of knowledge and experience in preclinical magnetic resonance imaging field (MRI) on laboratory animals

Additional comments: klara.magyari@ubbcluj.ro