

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: "Emerging spatio-temporal patterns in physical and socio-economic systems", project number PN-III-P4-ID-PCE-2016-0363.

Title*: research assistant

Offer Description*: computational physiscs and statistical physics

Researcher Profiles *: (se bifează opțiunea dorită) First Stage Researcher (R1) Recognised Researcher (R2) Leading Researcher (R4) Established Researcher (R3) Research field * Temporary Type of Contract* Full-time Job Status * Hours Per Week*: 40 **Application Deadline *: 27.09.2017, 10:00 Envisaged Job Starting Date**: 01.10.2017 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 *:

Internal Application form needed (.pdf files) (se bifează opțiunea, dacă este cazul)

HIRING INFO & WORK LOCATION

Number of positions available*: 1

Company/Institute*: Babes-Bolyai University

Department*: Physics

REQUIREMENTS

Required Education Lev	el (se completează	unul sau ma	i multe câmpuri, după caz)
Main Research Field*:	Physics		•
Level*: Master Degree or	equivalent	•	
Main Research Field*:	Please Select		•
Please Select	-	-	

Skills/Qualifications: computational physics

Specific Requirements:

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



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



Years of Research Experience * 1	1 - 4	
Research Field * Please Select	¥	
•		
Years of Research Experience *	Please Select	

ADDITIONAL INFO

Website for additional job details: (câmp opțional)

Benefits: (câmp opțional)

Eligibility criteria: (câmp opțional)

Selection process: *interview*

Additional comments: prof.dr.Neda Zoltan, e-mail address. (zneda@phys.ubbcluj.ro)