

UNIVERSITATEA BABES-BOLYAI BABES-BOLYAI TUDOMÁNYEGYETEM BABES-BOLYAI UNIVERSITÄT TRADITIO ET EXCELLENTIA

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: "Nanosonde optice cu ţintire tumorală specifică pentru ghidarea în timp real a intervenţiilor chirurgicale în cancerul ovarian prin imagistica de contrast în domeniul infraroşu apropiat (NIR)" (New Targeted Optical Imaging NanoProbes for Near-Infrared (NIR) Real-Time (RT)Image-Guided Surgery of Ovarian Cancer), project number PN-III-P4-ID-PCCF-2016-0142

Title\*: RESEARCH ASSISTANT (Phd student)

**Offer Description\***: Fabrication and characterization of new fluorescent/luminescent nanoparticles/nanomaterials for applications as contrast agents in the near-infrared (NIR)

Researcher Profiles \*: (se bifează opțiunea dorită)

•	First Stage Researcher (R1)		Recognised Researcher (R2)
	Established Researcher (R3)		Leading Researcher (R4)
Res	earch field *: Physics	•	
Тур	e of Contract*: Temporary		
Job	Status *: Part-time		
Ηοι	ırs Per Week*: 30		
Арр	lication Deadline *: 14.11.2019		
Env	isaged Job Starting Date: 01.01.2020		
ls tł	ne job funded through a EU Research Frame	ewor	k Programme? *
No	ot funded by an EU programme	•	
	Is the Job related to staff position within a	Res	earch Infrastructure? (se bifează opțiunea)
Hov	v to Apply *: email		
Con	tact person*: Prof dr. Simion Astilean		
* - (	Câmpuri obligatorii		

E-mail adress\*: simion.astilean@phys.ubbcluj.ro

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

**HIRING INFO & WORK LOCATION** 

Number of positions available\*: 2

**Company/Institute\*:** Babes-Bolyai University, Str. M kogalniceanu 1 / Interdisciplinary Research Institute on Bio-Nano-Sciences, Str Treboniu Laurean Nr 42, Cluj-Napoca, Romania

Department\*: Nanobiophotonics and Laser Microspectroscopy Center

## REQUIREMENTS

**Required Education Level** (se completează unul sau mai multe câmpuri, după caz)

Main Re	search Field*:		-
Level*:	Master Degree or equivalent	•	
Main Re	search Field*: Please Select		•
Level*:	Please Select	•	

Skills/Qualifications:

Ability to work with spectroscopic techniques (fluorescence, Raman, UV-Vis). Knowledge and skills in scientific communication in English

## **Specific Requirements:**

The subject of the dissertation thesis should be related to fabrication and characterization of nanoparticles with optical and spectroscopic properties suitable for biomedical applications. Only candidates enrolled as PhD student in physics (in first or second years) are eligible.

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

Languag	e * ENGLISH		•
Level*	Excellent	•	

Languag	e *	Please Select	•
Level*		ase Select 👻	I

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

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

## **ADDITIONAL INFO**

**Email for additional job details**: (câmp obligatoriu)

## Benefits: (câmp opțional)

**Eligibility criteria**: Only persons enrolled as PhD student in physics (in first or second years) are eligible.

#### Selection process:

- 1. Analysis of the candidate's file (personal details, education and employment history with supporting documentation). The absence of any required document leads to the removal of the candidate from the contest;
- Selection process will take place at Interdisciplinary Research Institute on Bio-Nano-Sciences, Str Treboniu Laurean Nr 42, in 15.11.2019 starting with 10.00 hours (practical test) and 14.00 hours (interview).

Additional comments: e-mail adress\*: simion.astilean@phys.ubbcluj.ro