

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: Compuşi pnicogen (Sb,Bi)-organici ca şi catalizatori şi/sau reactivi în chimia organică, project number PN-III-P4-ID-PCE-2016-0857

**Title\***: research assistant (PhD student)

**Offer Description\***: part time position in experimental chemistry (synthesis and characterization of organometallic compounds)

# **Researcher Profiles \*:** First Stage Researcher (R1) Recognised Researcher (R2) Established Researcher (R3) Leading Researcher (R4) Research field \*: Type of Contract\*: Part-time Hours Per Week\*: 20 **Application Deadline \***: 22<sup>nd</sup> of September 2017 **Envisaged Job Starting Date**: 1<sup>st</sup> of October 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? How to Apply \*: Internal Application form needed (.pdf files)

#### **HIRING INFO & WORK LOCATION**

Number of positions available\*: 1

**Company/Institute\*:** Faculty of Chemistry and Chemical Engineering, Supramolecular Organic and Organometallic Chemistry Centre

**Department\*:** Department of Chemistry

### **REQUIREMENTS**

# **Required Education Level**

Main Research Field*:		
Level*:	Master Degree or equivalent	
Main Re	esearch Field*: Engineering	•
Level*:	Master Degree or equivalent	

**Skills/Qualifications**: experience in synthesis and structural characterization of organopnicogen compounds

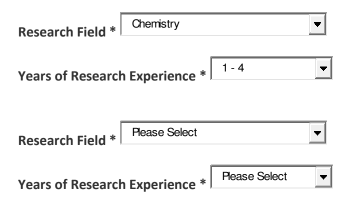
**Specific Requirements**: good knowledge of the software packages Topspin, Mestrenova, Diamond, Microsoft Office

#### **Required Languages**





## **Required Research Experience**



#### **ADDITIONAL INFO**

Website for additional job details: -

Benefits: ca. 280 EUR/month gross salary

**Eligibility criteria**: *PhD student in Chemistry* 

Selection process: evaluation of the electronic application, interview

Additional comments: cristi@chem.ubbcluj.ro