

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: *Organopnicogen (Sb, Bi) compounds as catalysts and/or reagents in organic chemistry*, 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) Leading Researcher (R4) Established Researcher (R3) Research field * Temporary Type of Contract*: Part-time **Hours Per Week***: 20 **Application Deadline** *: 7th of February 2019, 10:00 CET (GMT+2) **Envisaged Job Starting Date**: 15th of February 2019 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** Contact person*: Cristian Silvestru E-mail address*: cristian.silvestru@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*: 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*:	•
Level*:	Please Select	

Skills/Qualifications: experience in synthesis and structural characterization (NMR, IR, MS) of organic and organometallic and coordination compounds

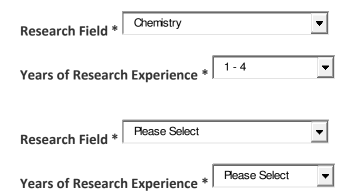
Specific Requirements: good knowledge of the software packages Topspin, Mestrenova, Diamond, Thermo Scientific Xcalibur, Microsoft Office

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





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: -