

2293-06

УНЕСКО ЗА НАСТАВНИКЕ ПОСЛОВЕ

УНЕСКО ЗА НАСТАВНИКЕ ПОСЛОВЕ

УНЕСКО ЗА НАСТАВНИКЕ ПОСЛОВЕ

44 а 670-01- ВСК

 <b>СТАЈНА ДЕЛЕГАЦИЈА РЕПУБЛИКЕ СРБИЈЕ ПРИ УНЕСКУ</b> 1, rue Miollis - 75015 Paris - Tel: 01 45 68 33 37 - Fax: 01 40 56 30 59	
Број: 538-2/2015	Датум: 28.10.2015. године
Хитност: хитно	Број страна: 3
Прималац: МСП- СМУЛ, ОУН/Унеско, Национална комисија за сарадњу са Унеском	Интерни број*:

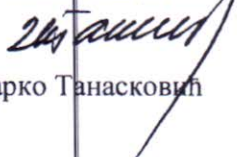
**Предмет:** Стипендије у оквиру партнерства између Унеска, руске фирме PhosAgro и Међународне уније за чисту и примењену хемију

Унеско је објавио конкурс за стипендије у оквиру партнерства између Унеска, руске фирме PhosAgro и Међународне уније за чисту и примењену хемију. Стипендије се додељују учесницима млађим од 35 година за иновативне научно-истраживачке пројекте у области зелене хемије.

Детаљније информације о стипендији и начину пријављивања су доступне на: <http://www.unesco.org/new/en/natural-sciences/science-technology/basic-sciences/chemistry/green-chemistry-for-life/>

Рок за пријаву је **28.02.2016** године.

АМБАСАДОР



Дарко Танасковић

Достављено\*:



The Assistant Director-General  
for Natural Sciences

United Nations  
Educational, Scientific and  
Cultural Organization

Organisation  
des Nations Unies  
pour l'éducation,  
la science et la culture

Organización  
de las Naciones Unidas  
para la Educación,  
la Ciencia y la Cultura

Организация  
Объединенных Наций по  
вопросам образования,  
науки и культуры

منظمة الأمم المتحدة  
للتربية والعلم والثقافة

联合国教育、  
科学及文化组织

To Secretaries-General of National  
Commissions for UNESCO

19 October 2015

Ref.: SC/PCB/15/1374

PhosAgro/UNESCO/IUPAC Partnership in Green Chemistry for Life

Dear Secretary-General,

The purpose of this letter is to inform you of a partnership in green chemistry that UNESCO, the Russian industrial company PhosAgro (the largest producer of phosphate-based fertilizers in Europe), and the International Union of Pure and Applied Chemistry (IUPAC) launched in 2013 in the framework of a five-year Partnership Agreement between UNESCO and PhosAgro. It is also, and in particular, to inform you of research grants for innovative scientific collaborative research projects in green chemistry that advance scientific knowledge and the use of its fruits needed to respond to one or a number of the twelve principles of green chemistry that are to be awarded to young scientists in the framework of this Partnership.

<http://www.unesco.org/new/en/natural-sciences/science-technology/basic-sciences/chemistry/green-chemistry-for-life/twelve-principles-of-green-chemistry/>

Green chemistry has become central to cutting-edge research into innovative sustainable technologies that eliminate or reduce the production or use of hazardous substances in the design, manufacture and application of chemical products in industry, agriculture and mining. It leads to a better environment and health, and also to energy savings. The issue is to make green chemistry a cross-disciplinary area that may involve research in a wide range of chemical disciplines, including interdisciplinary area, such as biochemistry, geochemistry, physical chemistry, and biotechnology.

UNESCO/PhosAgro/IUPAC research grants in green chemistry (up to US\$30,000) are awarded for promising, innovative research projects in green chemistry proposed by young scientists that may be completed in one year. Each project proposal is to be submitted by a young scientist who is entrusted with full responsibility for implementation of the project. Applicants should be aged 35 or younger, have a PhD or equivalent in chemistry or an interdisciplinary allied area. Grants are awarded on a competitive basis on the recommendation of an international Jury of high-level scientists.

There is one call for applications in each of the five years of the partnership. This is the third call for applications. The deadline for submission of applications is 28 February 2016. Full information on the grants and guidelines on how to apply may be downloaded from UNESCO's website from the following URL address:

<http://www.unesco.org/new/en/natural-sciences/science-technology/basic-sciences/chemistry/green-chemistry-for-life/>

Information on the partnership and the research grants is in parallel being circulated to international and regional scientific institutions and networks and centres of excellence in chemistry and its allied areas co-operating with national institutions under the umbrella of either UNESCO, IUPAC and PhosAgro. However, you may wish to forward this third call for applications for research grants to the attention of relevant scientific institutions and networks in your country, which in your view may be interested in the PhosAgro/UNESCO/IUPAC Partnership in green chemistry.

Yours sincerely,



Flavia Schlegel