

Science with and for Society – Project Partner Search Form

Calls Topics SEAC.1.2015 – Innovative ways to make science education and scientific careers attractive to young people SEAC.4.2015 – EURAXESS outreach to Industry H2020 – GERI – 2014/15 GERI.3.2015 – Evaluation of initiatives to promote gender equality in research policy and research organisations of implement gender equality plans GERI.4.2015 – Support to research organisations to implement gender equality plans SISI.3.2015 – Evaluation of initiatives to promote gender equality plans SISI.3.2015 – Support to research organisations to implement gender equality plans SISI.3.2015 – Support in properties in science ISSI.3.2015 – Nonwledge Sharing Platform ISSI.4.2015 – On-line mechanisms for knowledge-based policy advice ISSI.3.2015 – Supporting structural change in research organisations to promote Responsible Research and Innovation GARRI.2.2015 – Responsible Research and Innovation in industrial context GARRI.4.2015 – Innovative approach to release and disseminate research results and measure their impact GARRI.9.2015 – Estimating the costs of research misconduct and the socio-economic benefit of research integrity GARRI.1.02015 – European Ethics and Research Integrity Network 1) PROJECT INFORMATION Field of expertise related to the topic: Science education, Learning in Science, Ethics in science Potential contribution to the project: Promotion the science career in non EU countries, promotion of ethical values in research in non EU countries Role in the project: Research Dissemination Training Technology Development Project idea: Promote of the science career for attract the younger generation in research	☐ I offer my expertise to participate as a Partner in a Project		
H2020 – SEAC – 2014/15	☐ I am planning to coordinate a project and I am looking for Project Partners		
and scientific careers attractive to young people SEAC.4.2015 − EURAXESS outreach to Industry SEAC.4.2015 − EURAXESS outreach to Industry SEAC.4.2015 − Evaluation of initiatives to promote gender equality in research policy and research organisations GERI.4.2015 − Support to research organisations to implement gender equality plans H2020 − ISSI − 2014/15	Calls	Topics	
equality in research policy and research organisations GERI.4.2015 – Support to research organisations to implement gender equality plans ISSI.1.2014.2015 – Pan-European public outreach: exhibitions and science cafes engaging citizens in science ISSI.3-2015 – Knowledge Sharing Platform ISSI.3-2015 – On-line mechanisms for knowledge-based policy advice ISSI.5.2015 – Supporting structural change in research organisations to promote Responsible Research and Innovation GARRI.2.2015 – Responsible Research and Innovation in industrial context GARRI.2.2015 – Innovative approach to release and disseminate research results and measure their impact GARRI.9.2015 – Estimating the costs of research misconduct and the socio-economic benefit of research integrity GARRI.102015 – European Ethics and Research Integrity Network 1) PROJECT INFORMATION Field of expertise related to the topic: Science education, Learning in Science, Ethics in science Potential contribution to the project: Promotion the science career in non EU countries, promotion of ethical values in research in non EU countries Role in the project: Research Dissemination Other Training Other		SEAC.1.2015 – Innovative ways to make science education and scientific careers attractive to young people	
and science cafes engaging citizens in science ISSI.3-2015 − Knowledge Sharing Platform ISSI.4.2015 − On-line mechanisms for knowledge-based policy advice ISSI.5.2015 − Supporting structural change in research organisations to promote Responsible Research and Innovation H2020 − GARRI − 2014/15		equality in research policy and research organisations GERI.4.2015 – Support to research organisations to	
industrial context ☐ GARRI.4.2015 – Innovative approach to release and disseminate research results and measure their impact ☐ GARRI.9.2015 – Estimating the costs of research misconduct and the socio-economic benefit of research integrity ☐ GARRI.102015 – European Ethics and Research Integrity Network 1) PROJECT INFORMATION Field of expertise related to the topic: Science education, Learning in Science, Ethics in science Potential contribution to the project: Promotion the science career in non EU countries, promotion of ethical values in research in non EU countries Role in the project: ☐ Research ☐ Dissemination ☐ Other ☐ Training ☐ Dissemination ☐ Other ☐ Technology Development		and science cafes engaging citizens in science ISSI.3-2015 – Knowledge Sharing Platform ISSI.4.2015 – On-line mechanisms for knowledge-based policy advice ISSI.5.2015 – Supporting structural change in research	
Field of expertise related to the topic: Science education, Learning in Science, Ethics in science Potential contribution to the project: Promotion the science career in non EU countries, promotion of ethical values in research in non EU countries Role in the project: Research □ Dissemination □ Other Training □ Technology Development	☐ H2020 – GARRI – 2014/15	industrial context GARRI.4.2015 – Innovative approach to release and disseminate research results and measure their impact GARRI.9.2015 – Estimating the costs of research misconduct and the socio-economic benefit of research integrity GARRI.102015 – European Ethics and Research Integrity	
Field of expertise related to the topic: Science education, Learning in Science, Ethics in science Potential contribution to the project: Promotion the science career in non EU countries, promotion of ethical values in research in non EU countries Role in the project: Research □ Dissemination □ Other Training □ Technology Development			
Potential contribution to the project: Promotion the science career in non EU countries, promotion of ethical values in research in non EU countries Role in the project: Research Dissemination Training Technology Development	1) PROJECT INFORMATION		
of ethical values in research in non EU countries Role in the project: Research Dissemination Training Technology Development	Field of expertise related to the topic: Science education, Learning in Science, Ethics in science		
Research Dissemination Other Training Technology Development			
Project idea: Promote of the science career for attract the younger generation in research	Research Training	Technology Development	
Project description: Promote of the science career for attract the younger generation in research through various actions, trainigs, summer schools, etc. Already experience as a Coordinator: yes no	through various actions, trainigs,	summer schools, etc.	





As a Partner: yes no If "yes", which project: H2020-TWINN-2015 2014/346-992A, 144950-TEMPUS-2008-IT-JPHES, 511275 TEMPUS-1 2010-1-GE TEMPUS JPCR			
Other partners in consortium already identified (with countries):			
2) TARGET COORDINATOR / PARTNER SOUGHT			
Organisation details:	In director / CAAF		
Higher education / university Research institution	Industry / SME Other		
NGO	Please specify:		
Education	riease specify.		
We are looking for following Expertise / Competer	oncies:		
we are looking for following Expertise / Compete	circles.		
3) CONTACT DETAILS			
Contact Person:			
Name: Delinschi Andrian			
☐ Ms ⋈ Mr			
Organisation: University of the Academy of Sciences of Moldova			
Address: 3/2 Academiei str.			
Postal code: 2028			
City: Chisinau			
Country: Republic of Moldova			
Phone: +37322 737450			
Email: andriandelinschi@gmail.com			
Organisation web address: edu.asm.md			
Short profile of the Organisation: The University of Academy of Science of Moldova is relatively young institution and was founded for promotion of career in sciences in Republic of Moldova and training of young professionals for Academy of Sciences of Moldova. At university are all three levels of studies; basholar master and RhD at three faculties; Exact Sciences, Natural Sciences and Social			
of studies: bachelor, master and PhD at three faculties: Exact Sciences, Natural Sciences and Social Sciences and Humanities.			
Sciences and Hamanacs.			
Date: 16.07.2015			
The offer is valid until:			
I agree with publication of my contact data on "Science with and for Society" network website YES NO			



PLEASE FILL THE FORM AND RETURN IT TO YOUR HORISON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.