#### MINISTÉRIO DA EDUCAÇÃO SECRETARIA DE EDUCAÇÃO SUPERIOR

Esplanada dos Ministérios - Bloco L - Edifício Sede - 3º andar - Sala 300 Telefones: 61 2022 8012 / 2022 8118 CEP: 70047-900 — Brasília — DF.

Ofício-Circular nº. 36 / 2014 – GAB/SESu/MEC

Brasília 27 de maio de 2014.

Aos (Às) Magníficos (as) Reitores (as) das Universidades Públicas Federais

Assunto: Divulgação do Programa de Bolsas UNESCO - Polônia Ciclo 2014.

Magníficos (as) Reitores (as),

- 1. Ao cumprimentá-los cordialmente, levamos ao conhecimento de Vossa Senhoria a oferta de 40 bolsas de estudo de seis meses na Universidade AGH de Ciência e Tecnologia, na cidade de Krakov, Polônia, recebida neste Gabinete na data de 27 de maio de 2014, cujo teor se refere à oferta de bolsas oferecidas pela Comissão Nacional Polonesa e pela Cátedra UNESCO para a Educação em Ciência, Tecnologia e Engenharia no âmbito do Programa de Bolsas de Estudo UNESCO/Polônia, para divulgação junto ao meio acadêmico.
- 2. Informamos ainda, que a oferta de bolsas oferecidas pela Comissão Nacional Polonesa e pela Cátedra UNESCO para a Educação em Ciência, Tecnologia e Engenharia no âmbito do Programa de Bolsas de Estudo UNESCO/Polônia, não se vincula a programas do Ministério da Educação do Brasil. Portanto, o candidato deve estar ciente que a participação em qualquer dos cursos não gera expectativa de validação de títulos.

3. Expressando antecipadamente votos de estima e consideração, colocamo-nos a disposição de Vossas Magnificências para quaisquer esclarecimentos que se fizerem necessários.

Cordialmente,

Paulo Speller Secretário de Educação Superior

#### MINISTÉRIO DA EDUCAÇÃO SECRETARIA EXECUTIVA SUBSECRETARIA DE ASSUNTOS ADMINISTRATIVOS

Region Call

MEMORANDO 029671.2014-66 DATA/HORA ABERTURA 26/05/2014 16:14:00

INTERESSADO: ASSESSORIA INTERNACIONAL

**RESUMO DO DOCUMENTO:** 

MEMO 247/AI/GM - PROGRAMA DE BOLSAS UNESCO / POLONIA. CICLO 2014

EXPRESSÃO-CHAVE: MEMORANDO

PROCEDÊNCIA: MEC-GM/AI - ASSESSORIA INTERNACIONAL

PRIMEIRA MOVIMENTAÇÃO

ORIGEM GM/ASS.INTER

7

DESTINO SESU/GAB DATA 26/05/2014



Memo Nº 247 /2014/AI/GM-MEC

Em 26 de maio de 2014.

Ao Senhor Secretário de Educação Superior

Assunto: Programa de bolsas UNESCO/POLÔNIA. Ciclo 2014. Apresentação de candidaturas.

Levo ao conhecimento de Vossa Senhoria a oferta de 40 bolsas de estudo de seis meses na Universidade AGH de Ciência e Tecnologia, na cidade de Krakov, Polônia. As bolsas estão sendo oferecidas pela Comissão Nacional Polonesa e pela Cátedra UNESCO para a Educação em Ciência, Tecnologia e Engenharia no âmbito do Programa de Bolsas de Estudo UNESCO/Polônia.

- 2. É necessário que os candidatos atendam aos critérios estabelecidos na documentação anexa para a concessão das bolsas em questão, e encaminhem a seguinte documentação: i) formulário de inscrição preenchido em 2 vias; ii) 2 fotografias 4x6; iii) Cópias autenticadas e com tradução juramentada de diplomas (Bacharelado ou Mestrado); iv) Formulário de Certificado de Conhecimento de Inglês do candidato preenchido por uma autoridade competente (ex. certificados de Proficiência em Língua Inglesa emitidos pelos Departamentos de Línguas Estrangeiras de Universidades Brasileiras); v) 2 cartas de recomendação (em inglês) de pessoas relacionadas com o trabalho do candidato, na qual sejam confirmadas as qualificações do mesmo.
- 3. Os candidatos interessados deverão encaminhar, até o dia 1º de junho, a documentação solicitada para o seguinte endereço: Divisão de Acordos e Assuntos Multilaterais Culturais-DAMC. Esplanada dos Ministérios, Bloco H, Palácio do Itamaraty, Anexo I, sala 408 CEP: 70.170-900 Brasília DF. Cópia antecipada da referida documentação e eventuais dúvidas deverão ser encaminhadas para o e-mail damc@itamaraty.gov.br.
- 4. Nesse sentido, solicitamos sua colaboração na divulgação do referido Programa. Informações detalhadas e formulário de inscrição encontram-se em anexo.

Aproveito a oportunidade para manifestar os protestos de estima e consideração.

Atenciosamente,

Chefe da Assessoria Internacional

Memo Nº Q4→ /2014/AI/GM-MEC

Em 26 de maio de 2014.

Ao Senhor Secretário de Educação Superior

Assunto: Programa de bolsas UNESCO/POLÔNIA. Ciclo 2014. Apresentação de candidaturas.

Levo ao conhecimento de Vossa Senhoria a oferta de 40 bolsas de estudo de seis meses na Universidade AGH de Ciência e Tecnologia, na cidade de Krakov, Polônia. As bolsas estão sendo oferecidas pela Comissão Nacional Polonesa e pela Cátedra UNESCO para a Educação em Ciência, Tecnologia e Engenharia no âmbito do Programa de Bolsas de Estudo UNESCO/Polônia.

- 2. É necessário que os candidatos atendam aos critérios estabelecidos na documentação anexa para a concessão das bolsas em questão, e encaminhem a seguinte documentação: i) formulário de inscrição preenchido em 2 vias; ii) 2 fotografias 4x6; iii) Cópias autenticadas e com tradução juramentada de diplomas (Bacharelado ou Mestrado); iv) Formulário de Certificado de Conhecimento de Inglês do candidato preenchido por uma autoridade competente (ex. certificados de Proficiência em Língua Inglesa emitidos pelos Departamentos de Línguas Estrangeiras de Universidades Brasileiras); v) 2 cartas de recomendação (em inglês) de pessoas relacionadas com o trabalho do candidato, na qual sejam confirmadas as qualificações do mesmo.
- 3. Os candidatos interessados deverão encaminhar, até o dia 1º de junho, a documentação solicitada para o seguinte endereço: Divisão de Acordos e Assuntos Multilaterais Culturais-DAMC. Esplanada dos Ministérios, Bloco H, Palácio do Itamaraty, Anexo I, sala 408 CEP: 70.170-900 Brasília DF. Cópia antecipada da referida documentação e eventuais dúvidas deverão ser encaminhadas para o e-mail dame@itamaraty.gov.br.
- 4. Nesse sentido, solicitamos sua colaboração na divulgação do referido Programa. Informações detalhadas e formulário de inscrição encontram-se em anexo.

Aproveito a oportunidade para manifestar os protestos de estima e consideração.

Atenciosamente,

Chefe da Assessoria Internacional



#### United Nations Educational, Scientific and Cultural Organization

7, place de Fontenoy, 75352 Paris 07 SP telephone: (33.1) 45.68.10.00 telex: 204461 Paris 270602 Paris telefax UNESCO: (33.1) 45.66.94.29 APPLICATION FOR FELLOWSHIP

under the UNESCO FELLOWSHIPS PROGRAMME

Instructions: The application form should be submitted by the appropriate governmental body and each part should be answered completely and

accurately. The application should be submitted in three copies. The information requested should be either typed or written in ink in block capitals. Where additional space is needed, a separate sheet should be used and attached in three copies.

#### A. Official presentation

The Government of	presents herewith
the candidature of	for a UNESCO fellowship
in the field of	
for a duration of	·
under Programme and/or Project	
The undersigned certifies that it is the Government's intention to have organized a programme of study such that will permit the candidate to increase his contribution to the development of his country in the future.  If a fellowship is granted, the Government will:  (a) provide the necessary assistance to the fellow for departure to begin the study programme;	<ul> <li>(b) assist the fellow in meeting personal and family responsibilities during the period of his fellowship by maintaining, if necessary, continuation of the whole or part of his present remuneration;</li> <li>(c) facilitate employment of the fellow in the assignment mentioned in this application upon completion of the fellowship.</li> <li>It is certified that information contained herein is complete and accurate.</li> </ul>
PRESENTED FOR:	BY:
(seal)Governmental unit	Name and title of responsible officer
Date	Signature

#### B. Background data concerning the candidate

Family name (surna	ame)	First ar	nd middle names		Nationality		Occupation
Permanent addres	s		Tele	phone			
	***************************************	>1/1814/7/31711 11817-1171 1171-1171	E-m	ail		Pie	ase attach photo here
Mailing address (if different from above)						(Op	otional)
Date of birth day month	year	,	place of birth		Sex		
Marital status	Full name of s	•	Number and age of chi		accident	·	erson to notify in case of

#### Education

Name, place a	nd country	Ye	Years attended		Degrees, diplomas:		Date	
of educational es		fro	om to		Indicate	main subjects		obtained
Secondary, technical, etc.								
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************
					.157571)-137-(1497414141414141717)	1-1-1-1777-(7-7-0)(0-2-1-11-11-11-11-1	1+11117171717171717171717171717171	***************************************
Post-secondary, university,	or equivalent							
						***************************************	***************************************	
1								
IMPORTANT: This application scripts of courses followed a	n is not considere and grades or m	ed complete arks obtained	unless accon	npanied by ce	ertified copies	of diplomas re	ceived and a	cademic tran
			Other s	tudies				
Mention any other studies ur	ndertaken, includ	ling training/r	efresher cou	rses				
		Fellows	ships and	l scholars	ships			
Which of the above studies	were undertaken	with a fellov	vship or scho	olarship? Mer	ntion the spons	sor of the gran	nt	
			Visits a	broad				
List any significant visits abr	oad not mention	ed above						
		Publi	cations a	nd resea	rch			
List any significant publication	ons (including pu	blisher and o	date of public	cation) and a	ny major resea	rch projects u	ndertaken	
	<u></u>		Longer	0000				
Mother tongue:			Langu	ayes				
Modier torigue.	Rea	ad		erstand	Sp	eak	Wi	rite
Other languages	<u> </u>	Not		oken) Not		Not		Not
	Easily	easily	Easily	easily	Fluently	fluently	Easily	easily
		***************************************	,.,	***************************************	***************************************			***************************************
		***************************************	***************************************	(**************************************	***************************************		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		f		and attaches	I to this confid	eation		L
The UNESCO certificate of la	anguage knowled	ige should b	e completed	and attached	i to uns applic	ativn		
			Refere					
List three persons, not relate teachers or supervisors acqu	ed to the candida	ate, who can	provide info	rmation on hi	s/her qualifica	tions. These p	ersons shoul	d normally b

Title and address

Full name

Previous	hioles	sional activities
Dates of service		Responsibilities
From	То	
!		
<u> </u>	resent	
		Current duties
*****	***************************************	
То		
1+1141(1+1+1171(1171+1+1+11+11+1171)		
14314141444414141141141414144141414141		
	****************	
***************************************	***************************************	
nart	***************************************	
P. 01 C		
*****************************	,	
N	atura a	f etudioe
		Should the studies be directed toward obtaining a diploma, degree
oi specializatio	ri f	or qualification or should the studies have mainly a practical of
		applied orientation?
of a thesis or	other piece	e of research?
ed?		
P	lace(s)	of study
of study and I	list below	them any preferences for institutions where the studies could be
		3.
		and/or
ahove boing n	ronosod?	
above being p	roposed?	
above being p	roposed?	
above being p	roposed?	
		firmation of admission, if available
		firmation of admission, if available
	From  To  To  Part  Nof specialization of a thesis or red?	Present  To  Nature of specialization  of a thesis or other pieced?  Place(s)

Details of proposed studies

(if additional space is needed, separate sheets should be attached)
Give precise details of studies to be undertaken
Give realistic budget estimates for the fellowship requested (return travel, monthly allowance, tuition fees, etc.)
Expected results and future assignment
Indicate how it is envisaged to make the best use of the results achieved and specify what position will be taken up at the end of the fellowship with a description of future responsibilities
Candidate's statement
If UNESCO grants me a fellowship I agree to take up after my period of study the position to be assigned to me as described above. I certify the information I have provided is complete and accurate
Candidate's signature



#### United Nations Educational, Scientific and Cultural Organization

7, place de Fontenoy, 75352 Paris 07 SP telephone: (33.1) 45.68.10.00

#### APPLICATION FOR FELLOWSHIP

#### **CERTIFICATE OF LANGUAGE KNOWLEDGE**

***************************************		Language	
ddress	•		
(1)	ABILITY TO UNDERSTAND		i.
	<ul><li>(b) Understands almost everything, if addressed si</li><li>(c) Requires frequent repetition and/or translation</li></ul>	at normal rate	
(2)	ABILITY TO SPEAK		
	(b) Speaks intelligibly, but is not fluent or altogether	telligible er accurateds and phrases	
(3)	ABILITY TO WRITE		
	(b) Writes slowly and/or with only a moderate degr	ree of accuracykes	
(4)	READING ABILITY AND COMPREHENSION		
	<ul><li>(b) Reads slowly, but understands almost everythin</li><li>(c) Reads with difficulty, and only with frequent rec</li></ul>	ng he readscourse to the dictionary	
(5)	TECHNICAL LANGUAGE	•	
	Certain fellowships require a particular knowledge of please evaluate candidate's ability with reference to		
(6)	Please indicate any further facts about candidate's la development of his programme:	inguage knowledge which may be of value in the	
NGUAG	BE TEST HAS BEEN MADE BY	Address:	***)*****(*)***(*)***********
	011/0-12/000-12/000/2000	<b></b> .	
	VTS:	Date	



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 Giencia y la Cultura

Организация бъединенных Нации по вопросам образования, науки и культуры

منظمة الأمع المتحدة التربية والعلم والثقافة

科学及文化组织 ,Ref.:

The Assistant Director-General for External Relations and Public Information

uniTWin



UNESCO Chair for Selence, fectioology and Engineering Education kratney, foland

To: National Commissions for **UNESCO** of Invited Member States (see Annex I)

联合回教育、。

ERI/NCS/FLP/LZF/14.078

15 May 2014

Subject: UNESCO/POLAND Co-Sponsored Fellowships Programme in Engineering, cycle 2014

Sir/Madam,

I am pleased to inform you that, within the framework of the UNESCO/Poland Co-Sponsored Fellowships Programme in Engineering, cycle 2014, the Polish National Commission for UNESCO and the UNESCO Chair for Science, Technology and Engineering Education at the AGH University of Science and Technology in Krakow have placed at the disposal of certain Member States (see Annex I) forty (40) fellowships of six (6) months duration each, in Poland, starting on 1 October 2014. The beneficiaries of these fellowships will be given the opportunity to undertake an individual research programme in the field of Science, Technology and Engineering.

The annexes to this letter provide detailed information regarding the qualifications required, the facilities offered, the general conditions governing the award of fellowships and the procedure for submission of applications as well as different fields of research proposed at the selected host institution.

This programme is offered in open competition. Only candidates with the necessary qualifications, who meet the criteria stipulated in the annexes, will be selected. Applications should be addressed to the Fellowships Section. UNESCO, 7, place de Fontenoy - 75352 Paris 07 SP (France); a copy by email could be sent to: l.zas-friz@unesco.org by 20 June 2014 at the latest,

Please accept, Sir/Madam, the assurances of my highest consideration.

Eric Falt

7. place de Fontenov 75352 Paris 07 SP, France Tél. : +33 (0)1 45 68 13 13 Fax : +33 (0)1 45 69 55 03 E-Mail - zas-frz@unescolorg cc: Permanent Delegations to UNESCO of Invited Member States

Polish National Commission for UNESCO

Permanent Delegation of the Republic of Poland to UNESCO AGH University of Science and Technology (UNESCO AGH Chair)

UNESCO Field Offices (of invited countries)

Enclosures: Annex I (List of Invited Member States and qualifications

required per field of studies)
Annex II (Terms and Conditions)
Annex III (Detail of 44 proposed courses)

Annex III (Detail of 44 proposed courses)
UNESCO Fellowship Application Form
Certificate of Language Knowledge

#### UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2014

List of Invited Member States per region and field of research as determined by the Polish authorities

Project No.	RESEARCH/PROJECT TITLE (number of fellowships)	REGION	LIMIT OF AGE	ACADEMIC REQUIREMENT
01	Software Engineering (2) Modeling and analysis of a multiagent system with colored Petri nets	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in electroal cristros as compater sources as to late degree as t
02	Transport Engineering (5) 02 Transportation technology system and devices (2)	Africa, Arab States, Asia and the Pacific, Latin America and the	no more than 40 years of age	B.Sc or M.Sc degree
04 06	64 According profitenism to consistence in system of a discours 12; 15 Picture by the majoral style of schools by	Caribbean		ले एक भारत राष्ट्रक (१४६) -
03	Automation in Transport Engineering (2) The sportation system to lematics	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree and the control of the control
05	Decision Engineering. (2) Production these converting	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
07	Materials Science and Ceramics (2) Advanced ceramic materials	Asia and the Pacific, Latin America and the Caribbean.	no more than 40 years of age	B.Sc or M.Sc degree m ceramic materials
08	Drilling Engineering (4) Analysis of the transposition of the control of the cont	Africa, Arab States, Asia and the Pacific,	no more than 40 years of age	B.Sc or M.Sc degree
10	our improves a dry than or it who our communitions.	Latin America and the Caribbean, Europe		प्रवर्तिको द्वार स्वरत्ते । राज्यस्य स्वरत्ते अस्तिकोत् । स्वर राज्यस्य स्वरत्ते । स्वरत्ते
09	Geoengineering (2)  Congression for the control of the part of the control of the	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree professly in cata compressing profession or compressing profession or compression accession.
	Geology and Mining (6) Unicode particle based on based on the state of	Africa, Arab States, Asla and the Pacific, Latin America and the Caribbean, Europe	no more than 40 years of age	B.Sc or M.Sc degree
12	Parametry of emoting for the ones on interesting and provincing	ownsount noropo		12 Transfer and Like Superior Laboration and transfer and Laboration and
	Saides e gas fas a anna adhea). ट्रांग नामात्र (be an caivede वर्ग कुछ। ट्रांग्यप्रक्रिट्ये			Committee Commit
-	Gas Engineering (2)  Finance gas heaver, Parking to by a thirty of the second particles.	Asia and the Pacific, Africa, Arab States, Europe, Latin America and the Caribbean,	no more than 35 years of age	B.Sc or M.Sc degree in probable to growing growing displayed or givening displayed to to a need to
	Solid State Physics (1) stip of the grown or extremities of street a	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
1	Environmental Management and Biotechnology (4)  Strate of the published of the Again to the Agai	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree modern to hand from the figure of the first and the
	Economic Sociology (1)	Asia and the Pacific, Africa, Arab States, Europe, Latin America and the Caribbean	no more than 40 years of age	MA degree in

Project No.	FIELD OF RESEARCH/PROJECT TITLE (number of fellowships)	INVITED MEMBER STATES PER REGION	LIMIT OF AGE	ACADEMIC REQUIREMENT
18	Petrophysics (1) Reserved (copty-sea more only with only data and observed years	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age	B.Sc or M.Sc degree in appear propayage potra ever perhapy
19 20	Economic Geology (3) Copper and associated mineralization and its lithostratigraphical, petrological and tectonic context in the Neoproterozoic succession from selected sites (1) 3-4 Modeling of mineral deposits.(2)	Latin America and the	no more than 40 years of age	B.Sc or M.Sc degree In Geology
21	Geology (1) Mineralogy and geochemistry.	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc degree in Economic Occinity most coupy and ground missing
22	Mining Geophysics (1) But agree plant to the state of the	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in glogity or support growth are grown.
	Geotourism (2) Assessment of geotouristics values of science geotograpidaljects	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree parada graphysics and award must pack thin
	Mining and Geoengineering (2)  Color of the half was the color of the	Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree A matery and grown to contact
	Manag wa garay walannawa wayayana			
26	Iron Metallurgy (1)  contraction for a cognetion of the formation of the contraction of t	Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in feet their contracts
	Total courses: 44			

Please refer to the list of invited Member States entitled to submit applications hereunder.

#### **UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2014**

With a view to promoting human resource capacities in the developing countries and to enhancing international understanding and friendship among nations and the people of Poland, the Polish National Commission for UNESCO and the UNESCO Chair for Science, Technology and Engineering at the AGH University of Science and Technology in Krakow are placing at the disposal of UNESCO forty (40) fellowships of six (6) months duration starting on 1<sup>st</sup> October 2014 for the benefit of Member States listed in Annex I. Beneficiaries of these fellowships will be given the opportunity to undertake an individual research programme in the field of Science, Technology and Engineering.

Details regarding the fellowships offered and the criteria of selection are listed below. The Polish authorities will make the final decision.

#### A. FIELD OF RESEARCH

Fields of research proposed under the UNESCO/Poland Co-Sponsored Fellowships Programme 2014 by the Polish National Commission for UNESCO and AGH University of Science and Technology, are listed as follows (see Annex III):

- 1. <u>Field of research:</u> **Software Engineering.** Project no: ID-01-PL-AGH. Project title: *Modeling and analysis of a multi-agent system with colored Petri nets.*Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: **2.** (limit of age: no more than 40 years old)
- 2. <u>Field of research: Transport Engineering.</u> Project no: ID-02-PL-AGH Project title: *Transportation technology system and devices*Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2. (limit of age: no more than 40 years old)
- 3. <u>Field of research:</u> Automation in Transport Engineering. Project no: ID-03-PL-AGH Project title: *Transportation system telematics*.

  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2. (limit of age: no more than 40 years old)
- 4. <u>Field of research: Transport Engineering Project no: ID-04-PL-AGH. Project title: Availability problems in transportation systems and devices</u>
  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age; no more than 40 years old)
- Field of research: Decision Engineering. Project no: ID-05-PL-AGH. Project title: Problem base engineering.
   Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean, Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- Field of research: Transport Engineering Project no: ID-06-PL-AGH. Project title: Reliability. maintainability and availability in transport system.
   Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowship: 1 (limit of age: no more than 40 years old)
- 7. Field of research: Materials Science and Ceramics. Project no: ID-07-PL-AGH. Project title: Advanced ceramic materials Countries: Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- 8. <u>Field of research: Drilling Engineering.</u> Project no: ID-08-PL-AGH. Project title: *Analysis of Hydraulic fracturing process*.

  Countries: Africa, Arab States, Asia and the Pacific, Europe, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age; no more than 40 years old)
- 9. <u>Field of research: Geoengineering. Project no: ID-09-PL-AGH. Project title:</u>
  Drilling parameters influence on injection performance.
  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- Field of research: Drilling Engineering. Project no: ID-10-PL-AGH. Project title: Drilling and Hydraulic fracturing simulation.
   Countries: Africa, Arab States, Asia and the Pacific, Europe, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- 11. Field of research: Geology and Mining. Project no: ID-11-PL-AGH. Project title: Optimising borehole heat exchangers systems.

  Countries: Africa, Arab States, Asia and the Pacific, Europe, Latin America and the Caribbean

  Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)

#### **AFRICA**

#### (46 Member States)

- Angola Benin Botswana Burkina Faso Burundi Cameroon Cape Verde Central African
- Republic Chad Comoros Congo Côte d'Ivoire
- Democratic Republic of the Congo
- Djlbouti

- Equatorial Guinea
- Eritrea Ethiopia Gabon Gambia
- Ghana Gulnea Guinea-Bissau
- Kenva Lesotho Liberia Madagascar Malawi
- Mali Mauritius Mozambique
- Namibia Niger

- Nigeria Rwanda
- Sao Tome and Principe
- Senegal
- Sevchelles Slerra Leone
- Somalia
- South Africa Swaziland
- Togo Uganda
- United Republic of Tanzania
- Zambla
- Zimbabwe.

#### **ARAB STATES**

(1 Member State)

Sudan

#### **ASIA AND THE PACIFIC**

(35 Member States and 2 Associated Members)

- Afghanistan
- Bangladesh
- Bhutan
- Brunel Darussalam
- Cambodia
- China
- Fiji
- India Indonesia
- Kazakhstan
- Kiribati
- Kyrgyzstan

- Lao People's
  - Democratic Republic
- Malaysia
- Maldives
- Mongolia
- Myanmar
- Nauru
- Nepal Nlue
- Pakistan
- Palau
- Papua New Guinea
  - Philippines

- Samoa
- Sri Lanka
- Tajikistan
- Thailand
- Timor-Leste
- Tonga
- Turkmenistan
- Tuvalu
- Uzbekistan
- Vanuatu Viet Nam.

#### Associated Members:

- Macao China (Associate Member)
- Tokelau (Associate Member)

#### EUROPE

#### (7 Member States)

- Armenia
- Azerbaijan
- Belarus

- Georgia
- Republic of Moldova
- Russian Federation
- Ukraine.

#### LATIN AMERICA AND THE CARIBBEAN

(31 Member States)

- Argentina
- Barbados
- Belize
- Bolivia (Plurinational
- State of) Brazil
- Chile
- Colombia
- Costa Flica
- Cuba
- Dominica

- Dominican Republic
- Ecuador
- El Salvador
- Grenada
- Guatemala
- Guyana
- Haiti
- Honduras
- Jamaica
- Mexico
- Nicaragua Panama

- Paraguay
- Peru
- Saint Kitts and Nevis
- Saint Lucia
- Saint Vincent and the Grenadines
- Suriname
- Trinidad and Tobago
- Uruguay
- Venezuela (Bolivarian Republic of).

- 12. Field of research: Geology and Mining Project no: ID-12-PL-AGH. Project title: Possibility of looking for the gas in unconventional reservoirs.

  Countries: Africa, Arab States, Asia and the Pacific, Europe, Latin America and the Caribbean.

  Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- 13. Field of research: Geology and Mining Project no: ID-13-PL-AGH. Project title: Surface gas preparing methods concerning the unconventional gas reservoirs Countries: Africa, Arab States, Asia and the Pacific, Europe, Latin America and the Caribbean.

  Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- 14. Field of research: Gas Engineering Project no: ID-14-PL-AGH. Project title: Enhanced gas recovery (EGR) technology with CO2 sequestration in gas fields.

  Countries: Africa, Arab States, Asia and the Pacific, Europe, Latin America and the Caribbean.

  Number UNESCO fellowships: 2 (Ilmit of age: no more than 35 years old)
- 15. Field of research: Solid State Physics Project no: ID-15-PL-AGH. Project title: Studies magnetostriction in stoichiometric and doped magnetite single crystals. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1. (limit of age: no more than 40 years old)
- 16. Field of research: Environmental Management and Biotechnology. Project no: ID-16-PL-AGH. Project title: Concept of application of the Polish innovative biotechnology for improvement the quality of the environment and promotion of sustainable development in selected region. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 4 (limit of age: no more than 40 years old)
- 17. Field of research: Economic Sociology. Project no: ID-17-PL-AGH. Project title: Interrelations between new technologies and social and economic life in globalizing world.

  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)
- 18. <u>Field of research: Petrophysics no: ID-18-PL-AGH. Project title: Reservoir geophysics-combining well log data and laboratory data.</u>
  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1 (limit of age: no more than 35 years old)
- 19. Field of research: Economic Geology. Project no: ID-19-PL-AGH. Project title: Copper and associated mineralization and its lithostraligraphical, petrological and tectonic context in the Neoproterozoic succession from selected sites. Countries: Africa, Aráb States, Asia and the Pacific, Europe, Latin America and the Caribbean.

  Number UNESCO fellowships: 1 (Ilmit of age: no more than 40 years old)
- 20. <u>Field of research:</u> **Economic Geology.** Project no: ID-20-PL-AGH Project title: 3-4 Modeling of mineral deposits. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 2 (Ilmit of age: no more than 40 years old)
- 21. <u>Field of research:</u> **Geology.** Project no: ID-21-PL-AGH Project title: *Mineralogy and geochemistry*.

  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)
- 22. Field of research: Mining Geophysics no: ID-22-PL-AGH. Project title: Recognizing the mining discontinuity with GPR method. Assessment of geotouristics values of selected geological objects.

  Countries: Africa, Arab States. Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)
- 23. <u>Field of research: Geotourism.</u> Project no: ID-23-PL-AGH Project title: Assessment of geolouristics values of selected geological objects.

  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- 24. <u>Field of research:</u> Mining and Geoengineering. Project no: ID-24-PL-AGH. Project title: Mining and geology, the deposits at the great depths. Countries: Africa. Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)
- 25. Field of research: Mining and Geoengineering. Project no: ID-25-PL-AGH. Project title: Mining and Geology. Environmental Engineering Countries: Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1. (limit of age: no more than 40 years old)

26. <u>Field of research:</u> **Iron Metallurgy** Project no: ID-26-PL-AGH. Project title: *Identification of rheological character of liquid phases in blast fumace*Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean.
Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)

#### **B. QUALIFICATIONS REQUIRED**

The required qualifications for each field of research (project) are as per the attached annexes to this letter of announcement (see Annex I).

#### C. FACILITIES OFFERED BY THE POLISH AUTHORITIES

- (i) Free tuition and access to the university facilities;
- (ii) Monthly allowance of 1350 PLN (approximately US \$450) corresponding to the salary of a local junior research fellow. Thus, all living expenses in Poland are to be borne by the fellow with this allowance; and;
- (III) An installation allowance of 1350 PLN to be paid upon arrival in Poland.

#### No provision to finance or lodge family members is made.

At the end of the research studies, the beneficiaries will receive a certificate attesting to their attendance at the host institution.

#### D. FACILITIES OFFERED BY UNESCO

- (i) International travel expenses: (by the most direct, economical route) from the beneficiary's country to and from Poland will be covered by UNESCO under its Regular Programme Budget.
- (ii) Health insurance for fellowship beneficiaries who are declared medically fit: UNESCO fellowship holders may be covered by a health insurance policy, taken-out by the Organization for the duration of fellowship. The costs of this health insurance is subscribed to and covered by UNESCO on behalf of awarded fellows.

#### E. VISA

Fellows, from countries where Polish Embassies or Consulates exit, will have to obtain their entry visa to the country of study prior to their departure. Fellows, from countries where no such Embassy or Consulate exists, must secure their visa through the nearest Embassy of the Republic of Poland.

UNESCO and the Government of the Republic of Poland <u>provide no allowance</u> to defray passport and visa expenses. Selected beneficiaries will have <u>to secure their own visas themselves.</u>

#### F. SUBMISSION OF APPLICATION FILES

Candidatures should be submitted per invited Member State. Original applications in duplicate must be channelled through the National Commission for UNESCO of the candidate's country and communicated to Ali Zaid, Chief, Fellowships Section, by 20 June 2014 at the latest. An advance copy of the application may be sent by fax (33.1) 45.68.55.03 or by e-mail a.zaid@unesco.org and l.zas-friz@unesco.org. Applications should have Imperatively the following attachments in DUPLICATE:

- (i) UNESCO fellowships application forms, ALL four (4) pages duly completed in English using capital letter (illegible documents will be eliminated from the procedure, hand writing form must include capital letter only);
- (ii) Two photographs attached to the applications (4x6 cm);
- (iii) Certified copies (in English) of Bachelor's or Master's Degree obtained; and,
- (iv) UNESCO certificate of language knowledge, duly completed by a relevant authority, if the mother tongue of the candidate is not English.
- (v) Two letters of recommendation from someone related to the candidate's work, as well confirming the candidate's qualifications.

# AGH University of Science and Technology, Krakow, Poland UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, POLAND

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### List of projects proposal

UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2014 A (AGH UST)

Call for submission

With a view to promoting human resource capacities in the developing countries and to enhancing international understanding and friendship among nations and the people of Poland, the Polish National Commission for UNESCO and the UNESCO Chair for Science, Technology and Engineering at the AGH University of Science and Technology in Krakow are placing at the disposal of UNESCO forty (40) fellowships in English language only of six (6) months duration starting on 1st October 2014 for the benefit of Member States listed in Annex 01. Beneficiaries of these fellowships will be given the opportunity to undertake an individual research programme under supervision of tutor in the field of the Science, Technology and Engineering.

ID-01-PL-AGH. Field of research: Software Engineering, Project title: Modeling and analysis of a multi-agent system with colored Petri nets. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in electrical engineering, computer science or related disciplines. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; good skills in computer engineering, be familiar with the Java language, basic knowledge in software engineering, good background in mathematics; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States – see Annex 1. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-02-PL-AGH. Field of research: Transport Engineering. Project title: Transportation technology systems and devices. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pi). Academic requirements: candidates should have a B.Sc. or M.Sc. degree. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to write computer programs for example or be familiar with CAD/ CAM/ CAE programs, have a general knowledge related to transportation problems, including safety and reliability problems; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Anney I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-03-PL-AGH, Field of research: Automation in Transport Engineering, Project title: Transportation system telematics. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic

### Deadline 20 July 2014 at the latest

#### **IMPORTANT**

It is the National authority's responsibility to ensure that all candidates are duly informed of the above-mentioned conditions prior to the submission of applications.

Files which are incomplete or which are received after the deadline as well as candidatures that do not fulfil the requirements will not be taken into consideration.

Only the selected candidates will receive a letter through their respective National Commissions for UNESCO.

All application should be endorsed by the National Commission from the country of the candidate.

All correspondence should be in English.

UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland; E-mail: unesco@agh.edu.pl List of projects proposal - call for submission

requirements: candidates should have a B.Sc. or M.Sc. degree. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to write computer programs for example in C++, ProEngineer, or be familiar with MatlabSimulink, or CA-D/M, FEM, have a general knowledge related to telematic in transportation, or construction testing and measurement; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-04-PL-AGH. Field of research: Transport Engineering. Project title: Availability problems in transportation systems and devices. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to write computer programs for example or be familiar with CAD/ CAM/ CAE programs, have a general knowledge related to transportation problems, including safety and reliability problems; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-05-PL-AGH. Field of research: Decision Engineering. Project title: Problem base engineering. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to use MS Office and drawing programs, be familiar with CAD/ CAE programs, have a general knowledge related to engineering problems; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I, Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-06-PL-AGH. Field of research: Transport Engineering. Project title: Reliability, maintainability and availability in transport system. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in mechanical or transport engineering. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to use 3D Modeling (SolidWorks or inventor professional), have knowledge of ultrasonic NDT and magnetography, others; be able to analysis of reliability, maintainability and availability of machine maintenance, as well as Modeling (SolidWorks and Inventor professional), have knowledge of finite element method FEM (Ansys); have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I, Number of fellowships with free tuition sponsored by UNESCO: 1.

ID-07-PL-AGH. Field of research: Materials Science and Ceramics. Project title: Advanced ceramic materials. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic

UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland; E-mail: unesco@agh.edu.pl

List of projects proposal - call for submission

requirements: candidates should have a B.Sc. or M.Sc. degree. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; have general knowledge in ceramic engineering; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-08-PL-AGH. Field of research: Drilling Engineering. Project title: Analysis of hydraulic fracturing process. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree, preferably in earth engineering, petroleum or computer sciences. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to solve problems using mathematical methods; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-09-PL-AGH, Field of research: Geoengineering, Project title: Drilling parameters influence on injection performance. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree, preferably in earth engineering, petroleum or computer sciences. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to solve problems using mathematical methods; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO; 2.

ID-10-PL-AGH. Field of research: Drilling Engineering. Project title: Drilling and hydraulic fracturing simulation. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree, preferably in earth engineering, petroleum or computer sciences. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to solve problems using mathematical methods; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Anney I. Number of fellowships with free tuition sponsored by UNESCO; 2.

**1D-11-PL-AGH.** Field of research: Geology and Mining. Project title: Optimising borehole heat exchangers systems. Name of institution: AGH University of Science and Technology. A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree, preferably in Civil Engineering. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; general knowledge in mathematics; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex 1. Number of fellowships with free tuition sponsored by UNESCO: 2.

UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland; E-mail: unesco@agh.edu.pl

List of projects proposal - call for submission

ID-12-PL-AGH. Field of research: Geology and Mining. Project title: Possibility of looking for the gas in unconventional reservoirs. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree, basic knowledge on geology and reservoir engineering. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; general knowledge in operate computers programming; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-13-PL-AGH. Field of research: Geology and Mining. Project title: Surface gas preparing methods concerning the unconventional gas reservoirs. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree, basic knowledge on reservoir engineering methods and gas thermodynamics. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; general knowledge in operate computers programming; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I, Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-14-PL-AGH. Field of research: Gas Engineering. Project title: Enhanced gas recovery (EGR) technology with CO2 sequestration in gas fields. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in petroleum engineering, geoscience, gas engineering or mechanical engineering. Qualifications required: be proficient in reading and writing in English; be no more than 35 years of age; and be in good health, both physically and mentally; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - Africa, Asia, Pacific Region, Latin America, Caribbean countries. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-15-PL-AGH. Field of research: Solid State Physics. Project title: Studies magnetostrictioniin stoichiometric and doped magnetite single crystals. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in in physics or technical physics. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; have a general knowledge in programming; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I, Number of fellowships with free tuition sponsored by UNESCO: 1.

ID-16-PL-AGH. Field of research: Environmental Management and Biotechnology. Project title: Concept of application of the Polish innovative biotechnology for improvement the quality of the environment and promotion of sustainable development in selected region. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059

UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, A. Micklewicza Ave 30, PL 30-059 Krakow, Poland; E-mail: unesco@agh.edu.pl

List of projects proposal - call for submission

Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree; interest in eco-innovation, reclamation of deteriorated areas (e.g. contaminated by petrochemical pollutants or toxic metals) or in protection of biodiversity and promotion of eco-tourism, ecological education and sustainable development. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally, be able to prepare paper, presentation, report and cooperate in interdisciplinary teams of experts; have two written authorized recommendations confirming the candidate's qualifications, as well as adequate knowledge and skills for this project. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO; 4.

ID-17-PL-AGH. Field of research: Economic Sociology. Project title: interrelations between new technologies and social and economic life in globalizing world. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.cdu.pl). Academic requirements: candidates should have M.Sc. degree in MA degree in humanities or social sciences or economics.. Qualifications required: be proficient in reading and writing in English; be not more than 40 years of age; and be in good health, both physically and mentally; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I, Number of fellowships with free tuition sponsored by UNESCO; 1,

ID-18-PL-AGH. Field of research: Petrophysics. Project title: Reservoir geophysics — combining well log data and laboratory data. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in applied geophysics, petroleum geology. Qualifications required: be proficient in reading and writing in English; be no more than 35 years of age; and be in good health, both physically and mentally, able to work in team, general knowledge in earth sciences, mathematics, physics; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 1.

ID-19-PL-AGH. Field of research: Economic Geology. Project title: Copper and associated mineralization and its lithostratigraphical, petrological and tectonic context in the Neoproterozoic succession from selected sites. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in geology. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally, able to work in team, hold a B.Sc. or M.Sc. in geology with the appropriate courses in mineralogy, economic geology, metamorphic petrology an cognate subjects completed and examinations passed with very good marks; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Anney I. Number of fellowships with free tuition sponsored by UNESCO: 1.

ID-20-PL-AGH, Field of research: Economic Geology. Project title: 3-4 Modeling of mineral deposits. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in geology. Good skill of computer operation, MS Office is

UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, A. Mickiewicza Ave 30, Pl. 30-059 Krakow, Poland; E-mail: unesco@agh.edu.pl

List of projects proposal - ca'l for submission

a minimum. In the case of any deposit some digital data from the candidate country are welcome, e.g. xyz drill hole logging, chemical data, e.g. Cu and other elements contents, related to sample logging. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-21-PL-AGH. Field of research: Geology. Project title: Mineralogy and geochemistry of IOCG-type deposit. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. degree, basic knowledge on economic geology, mineralogy and geochemistry. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to work with an optical type microscopes and MS Office; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 1.

ID-22-PL-AGH. Field of research: Mining Geophysics. Project title: Recognizing the mining discontinuity with GPR method. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in geophysics, applied geophysics, geology. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be able to work in team, general knowledge in earth sciences, mathematics and physics; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Anney I, Number of fellowships with free tuition sponsored by UNESCO: 1.

1D-23-PL-AGH. Field of research: Geotourism. Project title: Assessment of geotouristics values of selected geological objects. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in geology, geophysics and environmental protection. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; have a general knowledge in geotourism; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Anney I. Number of fellowships with free tuition sponsored by UNESCO: 2.

ID-24-PL-AGH. Field of research: Mining and Geoengineering. Project title: Mining and geology, the deposits at the great depths. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in in mining and geoengineering. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; have a general knowledge in mining and geo-engineering, as well as in designing of underground structures like shafts, underground chambers and galleries; have two written authorized recommendations

UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, A. Micklewicza Ave 30, PL 30-059 Krakow, Poland; E-mail: unesco@agh.edu.pl

List of projects proposal - call for submission

confirming the candidate's qualifications. **Developing countries** (specification): UNESCO Member States - see Annex I. **Number of fellowships** with free tuition sponsored by UNESCO; 1.

ID-25-PL-AGH. Field of research: Mining and Geoengineering. Project title: Mining and geology, environmental engineering. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in in mining and geoengineering. Qualifications required: be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; have a general knowledge in mining and geo-engineering; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification): UNESCO Member States - see Annex I. Number of fellowships with free tuition sponsored by UNESCO: 1.

ID-26-PL-AGH. Field of research: Iron Metallurgy. Project title: Identification of rheological character of liquid phases in blast furnace. Name of institution: AGH University of Science and Technology, A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland (www.agh.edu.pl). Academic requirements: candidates should have a B.Sc. or M.Sc. degree in field of iron metallurgy. Qualifications required; be proficient in reading and writing in English; be no more than 40 years of age; and be in good health, both physically and mentally; be good skills and experiences laboratory, be experiences at modelling of dripping zone of blast furnace; have two written authorized recommendations confirming the candidate's qualifications. Developing countries (specification); UNESCO Member States - see Annex I, Number of fellowships with free tuition sponsored by UNESCO: 1. Project description: This work's purpose is to experimental study of high temprheometry molten and semi-solid blast furnace slags. Investigation of rheological parameters of liquids and flow possibilities of molten slag and liquid hot metal and their interactions. R&D results: publication. Other outputs: further cooperation.