UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2012

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

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

Project No.	FIELD OF RESEARCH/PROJECT TITLE (number of fellowships)	INVITED MEMBER STATES PER REGION	LIMIT OF AGE
1	Automation Engineering (2) Transportation system telematics.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age
2	Computer Science (1) Development of the model of the transformation from ferrite-pearlite to austenite during heating in the continuous annealing of the Advanced High Strenght Steels (AHSS)	Asia and the Pacific	no more than 26 years of age
3	Decision Engineering. (2) Problem base engineering.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age
4	Drilling (1) Analysis of Hydraulic Fracturing Process	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 45 years of age
5	Economic Geology (1) Noble metals in porphyry copper deposits in Chile	Chile, Peru	no more than 25 years of age
6	Economic Geology (1) Copper and associated mineralization and its lithostratigraphical and tectonic context in the Neoproterozoic succession from selected siles in NW Botswane	Botswana, Namibia	no more than 45 years of age
7	Economic Sociology (1) Interrelations between new technologies and social and economic life in globalizing world	Europe, Asia and the Pacific, Africa, Arab State, Latin America and the Caribbean	no more than 45 years of age
8	Geoengineering (1) Rock Properties Influence on Injection Performance.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 45 years of age
9	Material Engineering and Ceramic (1) Fine ceramic materials and glazes	Africa, Arab State, Asia and the Pacific	no more than 40 years of age
10	Material Engineering and Ceramic (1) Influence of some additives on basic parameters of samtary body or glazes	Africa, Arab State, Asia and the Pacific	no more than 40 years of age
11	Material Engineering and Ceramic (1) SHS derived nanolaminates in Ti-Al-C-N system.	Africa, Arab State, Asia and the Pacific	no more than 40 years of age
12	Mechanical Engineering Technology (2) Availability problems in transportation systems and devices	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age
13	Mechanics (1) Availability problems in transportation systems and devices	Asia and the Pacific	no more than 35 years of age
14	Petrophysics (1) Reservoir geophysics - combining well log data and laboratory data.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age
15	Software Engineering (1) Smart methodologies for software development	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age
	Solid State Physics (1) Sludies Magnetostriction In Stolichiometric and Doped Magnetite Single Crystals	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age
17	Transport Engineering (2) Transportation technology systems and devices.	Africa, Arab State, Asia and the Pacific, Latin America and the	no more than 40 years of age

AFRICA

(46 Member States)

- Equatorial Guinea •
- Eritrea
- Ethiopia .
- Gabon
- Gambia
- Ghana
- Guinea
- Guinea-Bissau
- Kenya
- Lesotho
- Liberia
- Madagascar
- Malawi
- Mali
- Mauritius
- Mozambique .
- Namibia
- Niger .

ARAB STATES

(1 Member State)

ASIA AND THE PACIFIC

(35 Member States and 2 Associated Members)

Lao People's

Democratic Republic

Afghanistan

Sudan

Angola

Botswana

Cameroon

Republic

Comoros

Côte d'Ivoire

of the Congo

Democratic Republic

Chad

Congo

Djibouti

Cape Verde

Central African

Burundi

Burkina Faso

Benin

- Bangladesh
- Bhutan
- Cambodia
- China
- Fiji .
- India
- Indonesia
- Japan .
- Kazakhstan
- Kiribati
- Kyrgyzstan

Armenia

Belarus

Azerbaijan

Argentina

Barbados

Belize

Bolivia

Brazil

Chile

Cuba Dominica

State of)

Colombia

Costa Rica

٠

- Associated Members: Macao China (Associate Member)

(Plurinational

- Tokelau (Associate Member)
- EUROPE

(7 Member States)

- Georgia
- Republic of Moldova
- Russian Federation

LATIN AMERICA AND THE CARIBBEAN

(31 Member States)

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

Paraguay Peru

Ukraine.

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

Nigeria

Rwanda

Principe

Senegal

Somalia

Togo

Uganda

Tanzania

Zimbabwe.

Zambia

Seychelles

Sierra Leone

South Africa

United Republic of

Swaziland

Sao Tome and

٠

.

.

.

.

.

•

.

.

- Samoa
- Sri Lanka

.

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

Maldives Mongolia Myanmar

Malaysia

- Nauru

•

- Niue
- .

.

- .
- Papua New Guinea Philippines
- Pakistan Palau

- Nepal

UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2012

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 twenty-one (21) fellowships of six (6) months duration starting on 1st October 2012 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 2012 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> Automation Engineering. Project no: 01. Project title: Transportation system telematics. Countries: Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean
- Number UNESCO fellowships: 2. (limit of age: no more than 40 years old)
 <u>Field of research: Computer Science.</u> Project no: 02. Project title: Development of the model of the transformation from ferrite-pearlite to austenite during heating in the continuous annealing of the Advanced High Strength Steels (AHSS)
 - Countries: Asia.

8.

Number UNESCO fellowships: 1. (limit of age: no more than 26 years old)

3. <u>Field of research:</u> Decision Engineering. Project no: 03. Project title: *Problem* base engineering.

Countries: Africa, Arab State, Asia and Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2. (limit of age: no more than 40 years old)

4. <u>Field of research:</u> Drilling. Project no: 04. Project title: Analysis of Hydraulic Fracturing Process.

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

Number UNESCO fellowships: 1 (limit of age: no more than 45 years old)

 Field of research: Economic Geology. Project no: 05. Project title: Noble metals in porphyry copper deposits in Chile. Countries: Chile or Peru.

Number UNESCO fellowships: 1 (limit of age: no more than 25 years old)

6. Field of research: Economic Geology. Project no: 06. Project title: Copper and associated mineralization and its lithostratigraphical and tectonic context in the Neoproterozoic succession from selected sites in NW Bolswana. Countries: Botswana, Namibia.

Number UNESCO fellowships: 1 (limit of age: no more than 45 years old)

7. <u>Field of research:</u> Economic Sociology. Project no: 07. Project title: Interrelations between new technologies and social and economic life in globalizing world.

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

Number UNESCO fellowships: 1 (limit of age: no more than 45 years old)

Field of research: Geoengineering. Project no: 08. Project title: Rock Properties Influence on Injection Performance.

Countries: Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 1 (limit of age: no more than 45 years old)

- 9. <u>Field of research</u>: Material Engineering and Ceramic. Project no: 09. Project title: *Fine ceramic materials and glazes*.
 - Countries: Asia and the Pacific, Africa and Arab State Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)

.../1

- Field of research: Material Engineering and Ceramic. Project no: 10. Project title: Influence of some additives on basic parameters of sanitary body or glazes. Countries: Asia and the Pacific, Africa and Arab State Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)
- 11. <u>Field of research</u>: Material Engineering and Ceramic. Project no: 11. Project title: SHS derived nanolaminates in Ti-Al-C-N system. Countries: Asia and the Pacific, Africa and Arab State. Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)
- Field of research: Mechanical Engineering Technology. Project no: 12. Project title: Availability problems in transportation systems and devices. Countries: Africa, Arab State, 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: Mechanics. Project no: 13. Project title: Development of control system parallel manipulator based of Assur group of high class. Countries: Asia and the Pacific Number UNESCO fellowships: 1 (limit of age: no more than 35 years old)
- 14. <u>Field of research:</u> Petrophysics. Project no: 14. Project title: Reservoir geophysics combining well log data and laboratory data. Countries: Asia and the Pacific, Africa, Arab State, Latin America and the Caribbean. Number UNESCO fellowships: 1 (limit of age: no more than 35 years old)
- 15. <u>Field of research:</u> Software Engineering. Project no: 15. Project title: Smart methodologies for software development (limit of age: no more than 35 years old) Countries: Asia and the Pacific, Africa, Arab State, Latin America and the Caribbean. Number UNESCO fellowships: 1.
- Field of research: Solid State Physics. Project no: 16. Project title: Studies Magnetostrictioni In Stoichiometric and Doped Magnetite Single Crystals. Countries: Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 1 (limit of age: no more than 40 years old)
- 17. <u>Field of research:</u> **Transport Engineering.** Project no: **17**. Project title: *Transportation technology systems and devices.* Countries: Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: **2** (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 III).

C. FACILITIES OFFERED BY THE POLISH AUTHORITIES

- (i) Free tuition;
- Monthly allowance of 1350 PLN (approximately US \$430) 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

- 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.

.../2

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</u> themselves.

F. SUBMISSION OF APPLICATION FILES

One candidature 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 <u>Ali Zaid, Chief, Fellowships Programme Section</u>, by 15 May 2012 at the latest. An advance copy of the application may be sent by fax (33.1) 45.68.55.03 or by e-mail <u>a.zaid@unesco.org</u>.Applications should have imperatively the following attachments in <u>DUPLICATE</u>:

- (i) UNESCO fellowships application forms, ALL four (4) pages duly completed in English;
- (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.

Deadline 15 May 2012 at the latest

IMPORTANT

It is the National authority's responsibility to ensure that all candidates are duly informed of the abovementioned 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.

Project No - 07/UNESCO CHAIR AGH/STE/2012



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

UNESCO AGH Fellowships ed. 2012-B in Engineering Project Proposal for 6 months

Naukowa oferta stypendialna UNESCO - AGH 2012 B dla młodych naukowców z krajów rozwijających

<u>UNESCO - AGH 2012 Project B</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

1. Project title: INTERRELATIONS BETWEEN NEW TECHNOLOGIES AND SOCIAL AND ECONOMIC LIFE IN GLOBALIZING WORLD

Field of research: economic sociology and economics Number of fellowships with free tuition sponsored by UNESCO: ONE

2. Name of institution: AGH University of Science and Technology, Faculty of HUMANITIES

Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland Contact Address: ul. Gramatyka 8A, 30-071 Krakow, D-13 Hall

3. Name and Surname, title and full contact data of project supervisor: Dr hab. Maria Nawojczyk
Tel.: +48 12 617-4380, 617-4345
Fax: +48 12 617-4381
E-mail maria@list.pl; maria.nawojczyk@agh.edu.pl
WWW. wh.agh.edu.pl

 4. Project duration:
 6 months

 Proposed starting date:
 1.10. 2012 (exact date to be agreed upon by the selected fellows and host Institution)

 Language:
 English

 Scientific contents:
 individual research programme under supervision of tutor (see page p.8)

5. Developing countries (specification): UNESCO Member States - Eastern Europe Asia, Africa, Latin America, Caribbean and Pacific

6. Academic requirements: Candidates should have a MA degree in humanities or social sciences or economics.

1

UNESCO AGH Fellowships ed. 2012-B In Engineering

7. Qualifications required:

Documents conforming the MA degree, be proficient in reading and writing in English. If the language of instruction is not the mother tongue of the candidate, a certificate of language proficiency must be provided; be not more than 45 years of age; and be in good health, both physically and mentally.

8. Project description (in English):

INTERRELATIONS BETWEEN NEW TECHNOLOGIES AND SOCIAL AND ECONOMIC LIFE IN GLOBALIZING WORLD

New technologies are important forces driving the economic and social transformations. They can be theoretically explored from the position of technological determinism or within a model of interrelated processes of influences between technology and its social and economic environment. These processes vary in scope and speed in different regions of the world as well as due to different economic activities and life styles within one society. Varieties of consequences of these interrelations can be observed on the local and global levels: new social divisions, new distribution of power, new centers of economic development, new social and economic activities, and so on.

Participants of the project would be expected to analyze one particular dimension of the processes mentioned above. They would work within the Department of Economic Sociology and Social Communication of the Faculty of Humanities: participate in the projects developed here, present their findings at the departmental seminars and write a report on the social and economic changes in their own countries as observed from the point of view of the topic presented above.

9. Others information:

Stamp of the AGH UST Faculty

Project Supervisor (signature)

Place and date: Krakow, 6th February, 2012

Dean/of t ALU dr hab. Zbigniew Pasek, prof. madzw.

2