BOSNA I HERCEGOVINA

FEDERACIJA BOSNE I HERCEGOVINE TUZLANSKI KANTON MINISTARSTVO OBRAZOVANJA/NAOBRAZBE, NAUKE/ZNANOSTI, KULTURE I SPORTA/ŠPORTA



BOSNIA AND HERZEGOVINA
FEDERATION OF BOSNIA AND HERZEGOVINA
TUZLA KANTON
MINISTRY OF EDUCATION, SCIENCE,
CULTURE AND SPORTS

Broj:10/1-38-8072-16

Datum: <u>28.03</u> 2016. godine

Visokoškolskim ustanovama na području Tuzlanskog kantona

Predmet: UNESCO/Poljska program stipendiranja za 2016.godinu – informacija, dostavlja se

Ministarstvo obrazovanja, nauke, kulture i sporta Tuzlanskog kantona zaprimilo je akt od Federalnog ministarstva obrazovanja i nauke broj: 04-38-4-1235-116 od 15.03.2016.godine u kojem su nas obavijestili da je UNESCO otvorio poziv za dostavu prijava za UNESCO/Poljska programa stipendiranja za studije u polju inženjerstva za 2016. godinu.

Poziv za prijavu odnosi se na stipendije za studije u Poljskoj koje počinju 01.10.2016.godine i u trajanju od 6 mjeseci.

U prilogu više informacija za navedeni UNESCO/Poljska program stipendiranja.

S poštovanjem!

Prilog: Akt Federalnog ministarstva obrazovanja i nauke broj: 04-38-4-1235-116 od 15.03.2016.godine.

DOSTAVLJENO:

1 x Naslovu

1 x Evidenciji

1 x Arhivi

MI/MI

MINISTAR

Mr. sc. Zlatan Muratović

BOSNA I HERCEGOVINA FEDERACIJA BOSNE I HERCEGOVINE FEDERALNO MINISTARSTVO OBRAZOVANJA I NAUKE FEDERALNO MINISTARSTVO OBRAZOVANJA I ZNANOSTI

BOSNIA AND HERZEGOVINA FEDERATION OF BOSNIA AND HERZEGOVINA

БОСНА И ХЕРЦЕГОВИНА ФЕДЕРАЦИЈА БОСНЕ И ХЕРЦЕГОВИНЕ FEDERAL MINISTRY OF DECEMBER OF PEDERAL MINISTRY OF BEDUCATION AND SCIENCE HERCOGOVING - FEDERAL OF PASOBALLA M HAYKE ФЕДЕРАЛНО МИНИСТАРСТВО

TUZLANSKI KANTON URED ZA ZAJEDNIČKE POSLOVE KANTONALNIH ORGANA

Srednjobosanski kanton Ministarstvo obrazovanja, nauke, kulture i sporta

Hercegovačko-neretvanski kanton Ministarstvo prosvjete, znanosti, kulture i športa

Zapadnohercegovački kanton Ministarstvo prosvjete, znanosti, kulture i športa

Kanton Sarajevo Ministarstvo za obrazovanje, nauku i mlade

Kanton 10 Ministarstvo znanosti, prosvjete, kulture i športa

Broj: 04-38-4-1235-116 Mostar, 15.03.2016, godine

BOSNA I HERCEGOVINA FEDERACIJA BOSNE I HERCEGOVINE Unsko-sanski kanton Ministarstvo obrazovanja, nauke, kulture i sporta

Posavski kanton Ministarstvo prosvjete, znanosti, kulture i športa

Tuzlanski kanton Ministarstvo za obrazovanje, nauku, kulturu i sport

Zeničko-dobojski kanton Ministarstvo za obrazovanje, nauku, kulturu i sport

Bosansko-podrinjski kanton Ministarstvo za obrazovanje, nauku, kulturu i sport

PREDMET:

UNESCO/Poljska program stipendiranja za 2016. godinu, informacija, dostavlia se

Poštovani.

Ministarstvo civilnih poslova Bosne i Hercegovine dostavilo je dopis pod br. 10-33-12-589-JDž/16 od 07.03.2016. godine s informacijom da je UNESCO otvorio poziv za dostavu prijava za UNESCO/Poljska programa stipendiranja za studije u polju inženjerstva za 2016. godinu.

Poziv za prijavu odnosi se na stipendije za studije u Poljskoj koje počinju 01.10.2016. godine i u trajanju od 6 mjeseci.

U prilogu vam dostavljamo nevedni dopis MCP BiH i molimo da ovu informaciju učinite dostupnom svim visokoškolskim ustanovama iz vaše nadležnosti.

S poštovanjem,

POMOĆNICA MINISTRICE

Angela Petrović

Prilog: kao u tekstu.

BOSNA I HERCEGOVINA Ministarstvo civilnih poslova



БОСНА И ХЕРЦЕГОВИНА Министарство цивилних послова

Ministry of Civil Affairs

Broj: 10-33-12-589-JDž/16

Sarajevo, 7.3.2016. godine

FEDERACIJA BOSNE I HERCEGOVINE Federalno ministarstvo obrazovanja i nauke REPUBLIKA SRPSKA Ministarstvo nauke i tehnologije BRČKO DISTRIKT Odjel za obrazovanje

FEDER 14.04/6 21/224-4-86-40

PREDMET: UNESCO/Poljska program stipendiranja za 2016. godinu

Poštovani,

Obavještavamo vas da je UNESCO otvorio poziv za dostavu prijava za UNESCO/Poljska programa stipendiranja za studije u polju inženjerstva za 2016. godinu. Poziv za prijavu se odnosi na stipendije za studije u Poljskoj koje počinju 1.oktobra 2016.

godine i u trajanju od 6 mjeseci.

U prilogu vam dostavljamo dopis UNESCO sa informacijom o ovom pozivu, te detaljne informacije o programu stipendiranja, uslovima, kriterijima i načinu apliciranja, kao i aplikacioni obrazac.

Aplikacioni obrazac u elektronskoj formi se može preuzeti na sljedećem linku: http://www.unesco.org/new/fileadmin/MULTIMEDIA/HQ/ERC/Documents/UNESCO Appl ication Form Ceritificate of Language Knowledge.pdf.

Aplikacioni obrazac popunjen na engleskom jeziku, uz prevod na jedan od zvaničnih bh jezika, i prateću dokumentaciju kako je definisao UNESCO je potrebno dostaviti u elektronskoj i štampanoj formi Državnoj komisiji BiH za saradnju sa UNESCO-m, na adresu: Ministarstvo civilnih poslova BiH, Državna komisija BiH za UNESCO, Trg BiH 1, 71 000 Sarajevo, sa naznakom: Prijava za UNESCO/Poland međunarodnu stipendiju za 2016. godinu.

Rok za dostavu aplikacija Državnoj komisiji BiH za UNESCO je 5. april 2016. godine.

Molimo da ovu informaciju učinite dostupnom potencijalnim zainteresovanim kandidatima. Molimo Federalno ministarstvo obrazovanja i nauke da o ovoj informaciji upozna i nadležna kantonalna ministarstva.

S poštovanjem,

mr. Adil Osmanović

Prilog: kao u tekstu

Sarajevo, Trg Bosne i Hercegovine br. 1, / Сарајево, Трг Босне и Херцеговине Tel/Тел.: +387 33 221 073, 492 566, Fax/Факс: +387 33:221 074, 492.640



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 . Ref.:

The Assistant Director-General for External Relations and Public Information



UNESCO Chair for Science, Technology and Engineering Education Krakow, Poland



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

ERI/MSP/PPF/FLP/LZF/16.004

25 February 2016

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

Cycle 2016

Sir/Madam.

I am pleased to inform you that, within the framework of the UNESCO/Poland Co-Sponsored Fellowships Programme in Engineering, cycle 2016, 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) thirty-five (35) fellowships of six (6) months duration each, in Poland, starting on 1 October 2016. 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 by 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 by mail to Mr Stoyan Bantchev, Chief of the Participation Programme and Fellowships Section, (UNESCO, 7, Place de Fontenoy -75352 Paris 07 SP, France) by 30 April 2016 at the latest.

A scanned copy should be sent by e-mail (s.bantchev@unesco.org; l.zas-friz@ unesco.org and b.qin@unesco.org).

Yours sincerely.

Enclosures:

- Annex I (List of Invited Member States and requirements)
- Annex II (Terms and Conditions)
- Annex III (Details of 53 proposed courses)
- UNESCO Fellowship Application Form
- Certificate of Language Knowledge

7, place de Fontenoy 75352 Paris 07 SP, France Tél. : +33 (0)1 45 68 13 13 Fax : +33 (0)1 45 68 55 03 E-Mail: Lzas-friz@unesco.org

UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2016
List of Invited Member States per region and field of research as determined by the Polish authorities

Project No.	FIELD OF RESEARCH/PROJECT TITLE (Number of Fellowships)	INVITED MEMBER STATES PER REGION	LIMIT OF AGE	ACADEMIC REQUIREMENT		
01	Drilling Engineering (2) Drilling and hydraulic fracturing	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in engineering preferably in petroleum, earth engineering, physics, mathematics or computer sciences. B.Sc degree Principle knowledge about rare and radioactive deposits and preferable for candidates with solid and water samples collected from deposits in his country.		
02	Geophysics or Physics (1) Study of radionuclides and rare elements deposits	Africa, Asia and the Pacific	no more than 35 years of age			
03	Decision Engineering. (2) Problem base engineering	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree Be able to use MS Office and drawing programs; a general knowledge related to engineering problems.		
04	Automation in Mining Devices (4) Mining devices automation	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in automation, mining devices		
05	Mining devices (4) Selected problems in operation of mining devices	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in engineering, mining devices.		
06	Transport Engineering (4) Availability problems in transportation systems and devices (2)	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree (06) Be able to write computer programs, for example, be familiar with CAD/CAM/CAE; A general knowledge related to transportation programmes, including safety and reliability problems.		
07	Transport System Telematics (2)			(07) Candidates should have degree in mechanical/ transport engineering/ automation; be familiar transport telematics; be able to analyse reliability, maintain ability and availability of machine maintenance as well as modelling.		
08	Manufacturing Transport Engineering (2) Transportation technology system and devices.	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree Be able to write computer programs (be familiar with CAD/CAM/CAE), have a general knowledge related to transportation programmes, including safety and reliability problems.		
09	Sensor Engineering (1) Inter-digital Piezoelectric transducers in Structural Health monitoring.	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 30 years of age	B.Sc or M.Sc degree Experienced in the field of Piezoelectric transducers and general knowledge in ultrasound, sensor engineering, signal processing.		
10	Economic Sociology and Economics (1) Interrelations between new technologies and social. economic life in globalizing world.	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age	B.Sc or M.Sc degree in humanities or Social sciences of economy General knowledge in world economics		
11	Foundry Engineering (1) Ecological assessment of the polymer binder in the form, copolymer of maleinic acid/modified polysaccharide.	Europe, Latin America and the Caribbean	no more than 25 years of age	B.Sc degree General knowledge in chemistry of polymers engineering, environmental harmful substances		

Project No.	FIELD OF RESEARCH/PROJECT TITLE (number of fellowships)	INVITED MEMBER STATES PER REGION	LIMIT OF AGE	ACADEMIC REQUIREMENT	
	Foundry Engineering (3)	Asia and the Pacific	no more than	B.Sc or M.Sc degree	
12	Influence of cerium on the morphology of non- metallic inclusion in microralloyed steel (1)	and Europe	40 years of age	General knowledge in steel metallurgy materials engineering, physics and mathematics.	
13	Evolution of chemical composition of non-metallic precipitates generated in the process of the de-oxidization and modification of lanthanum steel (1).				
14	Influence of the neodymium on the morphology of non-metallic inclusion in steel (1).				
	Geology (6)	Asia Asia and the	no more than	B.Sc or M.Sc degree Basic knowledge on mineral deposits and	
15	Geological characteristic of tin deposit in Africa (4)	Africa, Asia and the Pacific	30 years of age	general knowledge in geology and optical mineralogy	
29	Geological characteristic of chromite deposit in Balkan. (1)	Africa, Asia and the Pacific and Europe	same as above	Basic knowledge on mineral deposits General knowledge in geology is required; and optical mineralogy is welcome.	
30	Geological characteristic of metallic deposit in Balkan (1)	Africa, Asia and the Pacific and Europe	no more than 35 years of age	Basic knowledge on mineral deposits; general knowledge in geology is required; knowledge in optical mineralogy is welcome.	
16	Computer Vision (2) Research in computer vision and cognitive robotics	Asia and the Pacific	no more than 25 years of age	B.Sc or M.Sc degree Very good background in mathematics, interest in computer science, particularly in computer vision and robotics. General knowledge of programming C/C++. Matlab or Python; basic knowledge of image processing and analysis technics. Strong background in mathematics particularly in linear algebra.	
17	Materials Science (6) Advanced ceramic materials-synthesis, properties and possible application (2).	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 30 years of age	B.Sc or M.Sc degree in materials science or chemistry. General knowledge in materials science, (especially in ceramic technology of porous materials) Be able to work in a group, good communication skills, be highly motivated, innovative with some experimental and process development skills and an open-minded approach to new ideas and concepts.	
18	Granular metals-fabrication characterization and modelling. (2)			B.Sc or M.Sc degree in Chemistry, Physics or material engineering. General knowledge in Chemistry and Physics. Be able to work in group and have good communication skills	
19	Electrochemically Engineered Materials—synthesis properties and possible application. (2)			B.Sc or M.Sc degree in Chemistry or material engineering. General knowledge in chemistry, especially in electrochemical method of obtaining nanostructured materials.	
20	Nanotechnology (1) MOS2 based thin films for solar energy conversion	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 30 years of age	B.Sc or M.Sc degree in Physics, chemistry or material engineering. General knowledge in thin films, solid states physics and chemistry, methods thin films elaboration, scientific approact to the problem; be able to work in group and good communications skills	

Project No.	FIELD OF RESEARCH/PROJECT TITLE (number of fellowships)	INVITED MEMBER STATES PER REGION	LIMIT OF AGE	ACADEMIC REQUIREMENT
21	Composite Materials (1) Local in situ composite reinforcements in ferrous casting for abrasive wear resistance enhancement	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in Materials Science/Materials Engineering/Metallurgy or similar subjects. General knowledge in materials investigation techniques (e.g. x-ray diffraction, electron microscopy)
22	Computer Vision (2) Embedded implementation of selected vision algorithms using heterogeneous Zynq SoC (System on Chip) devices	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 30 years of age	B.Sc or M.Sc degree Candidates should have background in : computer science (mainly programming in C/C++/Python/Matlab/Open CV and general algorithms): basic skills in computer vision, embedded systems 5ARM processor programming and Linux OS) and FPGA devices (e.g. VHDL or Verilog, Xillinx FPGA devices, Xillinix Zynq devices, Xilinx tools like ISE. Vivado, SDK). Only the Computer Science is mandatory, however others will greatly help finishing the project (no additional time for studying this subjects will be required).
23	Geology and Mining (1) Analysis of use geothermal waters for energetical purposes	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree Engineering background in one of the following fields: mining and geology, heat transfer, civil engineering.
24 25 27 28	Gas Engineering (8) Design of compressed air energy storages in salt caverns (2) Reservoir fluid recombination in conventional and unconventional gas-condensate wells (2) Optimization of the gas-condensate reservoir exploitation in the recovery of ethane and LPG (2) Nodal analysis for unconventional tight gas reservoirs. (2)	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age	B.Sc or M.Sc degree in petroleum engineering, geoscience, gas engineering or mechanical engineering.
26	Geoturism (2) Selected geological objects and their geotouristics values.	Africa, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree in geology geophysics and environmental protection.
	Total positions: 53			

List of Invited Member States (121)

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
- Djibouti

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

- Nigeria
- Rwanda
- Sao Tome and Principe
- Senegal
- Seychelles
- Sierra Leone
- Somalia
- South Africa
- Swaziland
- Togo
- Uganda
- United Republic of Tanzania
- Zambia
- Zimbabwe

ASIA AND THE PACIFIC

(35 Member States)

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

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

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

EUROPE

(9 Member States)

Georgia.

- · Armenia,
- · Azerbaijan,
- Bosnia and Herzegovina
- Croatia
 - Republic of Moldova
- The former Yugoslav Republic
- of Macedonia
 Turkey
- Ukraine

LATIN AMERICA AND THE CARIBBEAN

(31 Member States)

- Argentina
- Barbados
- Belize
- Bolivia (Plurinational State of)
- Brazil
- Chile
- Colombia
- Costa Rica
- Cuba
- Dominica
- Dominican Republic
- Ecuador

- El Salvador
- Grenada
- Guatemala
- Guyana
- Haiti
- Honduras
- Jamaica
- Mexico
- Nicaragua
- Panama
- ParaguayPeru

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

UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2016

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 thirty-five (35) fellowships of six (6) months duration starting on 1st October 2016 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. For more information please visit also http://www.unesco.agh.edu.pl/en/.

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

A. 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).

B. FACILITIES OFFERED BY THE POLISH AUTHORITIES

(i) Free tuition and access to the university facilities based on the local regulations.

Accommodation at the AGH UST Student Campus organised for fellows by the UNESCO AGH Chair.

(ii) Monthly allowance of 1350 PLN (1 USD = approximately 3.9 PLN) corresponding to the salary of a local junior research fellow. Thus, all living expenses and accommodation in

Poland are to be borne by the fellow with this allowance; and;

(iii) A one-time special allowance of **1350 PLN** to be paid upon arrival in Poland, this sum will cover different activities related to your stay in Krakow, such as an obligatory medical check-up upon arrival (in accordance with the internal regulations for all students); cultural, historical and/or touristic visits, conferences, workshops, and seminars related to your studies.

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, this certificate will be given after receipt of the requested reports and financial clearance from the Institution.

C. 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.

D. 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>.

E. SUBMISSION OF APPLICATION FILES

Candidatures should be submitted by the invited Member State. Original applications in duplicate must be channelled through the National Commission for UNESCO of the candidate's country and communicated to Mr Stoyan Bantchev, Chief, Participation programme and Fellowships Section, by 30 April 2016 at the latest (GMT +01:00) to UNESCO mailing address. An advance copy of the application should be sent by fax (33.1) 45.68.55.03 or by e-mail unesco3@agh.edu.pl; s.bantchev@unesco.org; b.qin@unesco.org and l.zas-friz@unesco.org. Applications should have imperatively the following attachments in DUPLICATE:

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.

(vi) The endorsed candidates should register themselves to the Fellowship e-registration system available on the page: http://www.unesco.agh.edu.pl/en/.

Deadline 30 April 2016 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.

All correspondence should be in English.

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 www.unesco.agh.edu.pl

Annex 01

List of projects proposal,

UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering

edition 2016 A (AGH UST)

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 thirty five (35) fellowships in English language only of six (6) months duration starting on 1st October 2016 for the benefit of Member States listed in Annex 02 and Annex 03. 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 2016A 61 AGH PL. Drilling Engineering (Field of research). Drilling and Hydraulic Fracturing (Project title). Academic requirements: Candidates should have a B. Sc. or M.Sc. degree, preferably in petroleum, earth engineering, physics, mathematics or computer science. 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; be able to solve problems using mathematical methods. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 02 AGH PL. Geophysics or Physics (Field of research). Study of radionuclides and rare elements deposits (Project title). Academic requirements: Candidates should have a B.Sc. degree, good English and principle knowledge about rare and radioactive deposits, prefer for candidate with solid and water samples collected from deposits in his country. Qualifications required; be proficient in reading and writing in English; be not more than 35 years of age; and be in good health, both physically and mentally; general knowledge in geochemistry, nuclear geology and physics. Project duration; 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia and Africa); Number of fellowships with free tuition sponsored by UNESCO: 1

ID 2016A 03 AGH PL. Decision Engineering (Field of research). Problem base engineering (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree. 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; be able to use MS Office and drawing programs, have a general knowledge related to engineering problems. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 04 AGH PL. Automation in Mining Devices (Field of research). Mining devices automation (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, automation in mining devices. 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. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 4.



ID 2016A 05 AGH PL. Mining Devices (Field of research). Selected problems in operation of mining devices (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. in engineering; Mining Devices. 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. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 4.

ID 2016A 06 AGH PL. Transport Engineering (Field of research). Availability problems in transportation systems and devices (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc.. 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; 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. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 07 AGH PL. Transport Engineering (Field of research). Transport System Telematics (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc.; Candidates should have mechanical/ transport engineering/ automation degree. Qualifications required: be proficient in reading and writing in English; be familiar with transport system telematics, be able to analysis of reliability, maintainability and availability of machine maintenance, as well Modeling; be not more than 40 years of age; and be in good health, both physically and mentally. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 08 AGH PL. Manufacturing Transport Engineering (Field of research). Transportation technology system and devices (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc.; 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; 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. Project duration: 6 months. Proposed starting date; 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2

ID 2016A 09 AGH PL. Sensor Engineering (Field of research). Inter-digital Piezoelectric transducers in Structural Health Monitoring (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree; the candidate should have both a B.Sc. an M.Sc. degree. Qualifications required: be proficient in reading and writing in English; be not more than 30 years of age; and be in good health, both physically and mentally; experience in the field of piezoelectric transducers. General knowledge in ultrasound, sensor engineering, signal processing. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 10 AGH PL. Economic sociology and economics (Field of research). Interrelations between new technologies and social and economic life in globalizing world (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in humanities or social sciences or economics. Qualifications required: be proficient in reading and writing in English; be not more than 35 years of age; and be in good health, both physically and mentally; general knowledge in world economics. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 11 AGH PL. Foundry Engineering (Field of research). Écological assessment of the polymer binder in the form: copolymer of maleinic acid/ modified polysaccharide (Project title). Academic requirements: Candidates should have a B.Sc. degree. Qualifications required: be proficient in reading and writing in English; candidate was previously a scholarship in another program, be not more than 25 years of age; be in good health, both physically and mentally; general knowledge in chemistry of polymers engineering, environmental fin oundry engineering, harmful substances. Project duration: 6



months. Proposed starting date: 01,10,2016. Language: English, UNESCO Member States (Europe, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 12 AGH PL. Foundry Engineering (Field of research). Influence of cerium on the morphology of non metallic inclusion in microralloyed steel (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, 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; general knowledge in steel metallurgy materials engineering, physics and mathematics. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Europe); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 13 AGH PL. Foundry Engineering. (Field of research) Evolution of chemical composition of non-metallic precipitates generated in the process of de-oxidization and modification of lanthanum steel (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree. 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; general knowledge in steel metallurgy materials engineering, physics and mathematics. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Europe); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 14 AGH PL. Foundry Engineering (Field of research). Influence of the neodymium on the morphology of non-metallic inclusion in steel (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree. 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, general knowledge in steel metallurgy materials engineering, physics and mathematics. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Europe); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 15 AGH PL. Geology (Field of research). Geological characteristic of tin deposit in Africa (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree.; basic knowledge on mineral deposits. Qualifications required: be proficient in reading and writing in English; be not more than 30 years of age; and be in good health, both physically and mentally; general knowledge in geology and optical mineralogy. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Africa, Asia); Number of fellowships with free tuition sponsored by UNESCO: 4.

ID 2016A 16 AGH PL. Computer Vision (Field of research). Research in Computer Vision and Cognitive Robotics (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree.; very good background in mathematics, interests in computer science, and particularly in computer vision and robotics. Qualifications required: be proficient in reading and writing in English; be not more than 25 years of age; and be in good health, both physically and mentally; general knowledge of programming in C/C++, Matlab or Python. Basic knowledge of image processing and analysis techniques. Strong background in mathematics, particularly in linear algebra. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 17 AGH PL. Materials science (Field of research). Advanced Ceramic Materials – synthesis, properties and possible applications (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in material science or chemistry. Qualifications required: be proficient in reading and writing in English; be not more than 30 years of age; and be in good health, both physically and mentally; general knowledge in material science (especially in ceramic technology of porous materials); ability to work in a group, good communication skills; ideally candidates will be highly motivated, innovative with some experimental and process development skills and an open minded approach to new ideas and concepts. Project duration: 6 months, Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2.



ID 2016A 18 AGH PL. Materials science (Field of research). Granular metals — fabrication, characterization and modeling (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in chemistry, physics or material engineering. Qualifications required: have a general knowledge in chemistry and physics; be fluent in reading and writing in English; be able to work in group and have good communication skills; be not more than 30 years of age; and be in good health. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free thition sponsored by UNESCO: 2.

ID 2016A 19 AGH PL. Materials science (Field of research). Electrochemically Engineered Materials – synthesis, properties and possible applications (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in chemistry or material engineering. Qualifications required: general knowledge in chemistry (especially in electrochemical method of obtaining nanostructured materials); be proficient in reading and writing in English; be not more than 30 years of age; ability to work in group, good communication skills; and be in good health, both physically and mentally; Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 20 AGH PL. Nanotechnology (Field of research). MoS2 based thin films for solar energy conversion (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in Physics, Chemistry or Material Engineering. Qualifications required: general knowledge in the field of thin films, solid state physics and chemistry, methods of thin films elaboration; scientific approach to the problem; be proficient in reading and writing in English; ability to work in group and good communication skills; be not more than 30 years of age; and be in good health, both physically and mentally. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 21 AGH PL. Composite materials (Field of research). Local in situ composite reinforcements in ferrous castings for abrasive wear resistance enhancement (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in Materials Science/ Materials Engineering/ Metallurgy or similar. Qualifications required: fluent in written and spoken English; general knowledge in materials investigation techniques (e.g. x-ray diffraction, electron microscopy); be not more than 40 years of age; and be in good health, both physically and mentally. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 022 AGH PL. Computer vision (Field of research). Embedded implementation of selected vision algorithms using heterogenous Zynq SoC (System on Chip) devices (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, background in: computer science (mainly programming in C/C++/ Python/ Matlab/ Open CV and general algorithms), basic skills in computer vision, embedded systems (ARM processor programming and Linux OS) and FPGA devices (e.g. VHDL or Verilog, Xilinx FPGA devices, Xilinx Zynq devices, Xilinx tools like ISE, Vivado, SDK). Only the computer science is mandatory, however others will greatly help finishing the project (no additional time for studying this subjects will be required). Qualifications required: be proficient in reading and writing in English; general knowledge in computer science (programming, Linux OS), computer vision, embedded systems and FGPA devices; be not more than 30 years of age; and be in good health, both physically and mentally. Project duration: 6 months, Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 23 AGH PL. Geology and Mining (Field of research). Analysis of use geothermal waters for energetical purposes (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, engineering background in the one of the field: mining and geology, heat transfer, civil engineering. Qualifications required: be proficient in reading and writing in English; be not more than 40. years of age; and be good health, both physically and mentally. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Asia, Africa, Latin America); Number of fellowships with free tuition sponsored by UNESCO: 1.



ID 2016A 24 AGH PL. Gas Engineering (Field of research). Design of compressed air energy storages in salt caverns (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in petroleum engineering, geoscience, gas engineering or mechanical engineering; Candidates requirements: be proficient in reading and writing in English, be not more than 35 years of age and be in good health, both physically and mentally. Project duration: 6 months. Proposed starting date: 1.10. 2016. Language: English. UNESCO Member States (Africa, Asia, Latin America, Caribbean and Pacific); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 25 AGH PL. Gas Engineering (Field of research). Reservoir fluid recombination in conventional and unconventional gas-condensate wells (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in petroleum engineering, geoscience, gas engineering or mechanical engineering; Candidates requirements: be proficient in reading and writing in English, be not more than 35 years of age and be in good health, both physically and mentally. Project duration: 6 months. Proposed starting date: 1.10. 2016. Language: English. UNESCO Member States (Africa, Asia, Latin America, Caribbean and Pacific); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 26 AGH PL. Geoturism (Field of research). Selected geological objects and their geotouristics values (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in geology, geophysics and environmental protection; Candidates requirements: 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, general knowledge in Geotourism. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Africa, Asia, Latin America, Caribbean and Pacific); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 27 AGH PL. Gas Engineering (Field of research). Optimization of the gas-condensate reservoir exploitation in the recovery of ethane and LPG (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in petroleum engineering, geoscience, gas engineering or mechanical engineering; Candidates requirements: be proficient in reading and writing in English, be not more than 35 years of age and be in good health, both physically and mentally. Project duration: 6 months. Proposed starting date: 1.10. 2016. Language: English. UNESCO Member States (Africa, Asia, Latin America, Caribbean and Pacific); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 28 AGH PL. Gas Engineering (Field of research). Nodal analysis for unconventional tight gas reservoirs (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in petroleum engineering, geoscience, gas engineering or mechanical engineering; Candidates requirements: be proficient in reading and writing in English, be not more than 35 years of age and be in good health, both physically and mentally, Project duration: 6 months, Proposed starting date; 1,10, 2016, Language: English, UNESCO Member States (Africa, Asia, Latin America, Caribbean and Pacific); Number of fellowships with free tuition sponsored by UNESCO: 2.

ID 2016A 29 AGH PL. Geology (Field of research). Geological characteristic of chromite deposit in Balkan (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, basic knowledge on mineral deposits. Qualifications required: be proficient in reading and writing in English; be not more than 30 years of age; and be in good health, both physically and mentally; general knowledge in geology is required; knowledge in optical mineralogy is welcome. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Africa, Asia, Europe); Number of fellowships with free tuition sponsored by UNESCO: 1.

ID 2016A 30 AGH PL. Geology (Field of research). Geological characteristic of metallic deposit in Balkan (Project title). Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, basic knowledge on mineral deposits. Qualifications required: be proficient in reading and writing in English; be not more than 35 years of age; and be in good health, both physically and mentally; general knowledge in geology is required; knowledge in optical mineralogy is welcome. Project duration: 6 months. Proposed starting date: 01.10.2016. Language: English. UNESCO Member States (Africa, Asia, Europe); Number of fellowships with free tuition sponsored by UNESCO: 1.





United Nations Educational, Scientific and Cultural Organization

APPLICATION FOR FELLOWSHIP

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

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

	presents herewith
The Government of	for a UNESCO followship
the candidature of	
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;	 (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; (c) facilitate employment of the fellow in the assignment mentioned in this application upon completion of the fellowship. It is certified that information contained herein is complete and accurate.
PRESENTED FOR: (seal)	BY: Name and title of responsible officer
Date	Signature

B. Background data concerning the candidate

			_			
Family name (surna	me)	First an	d middle names		Nationality	Occupation
Permanent address			1	Telephone		
			E	E-mail		Please attach photo here
Mailing address (if different from above)						(Optional)
Date of birth day month	year		place of birth		Sex	
Marital status	Full name of s		Number and age of		accident	s of person to notify in case of

Education

Nama place and	Name, place and country		Years attended		Degrees, diplomas:			Date
of educational estal	olishments	from	to		Indicate m	ain subjects		obtained
econdary, technical, etc.								
ost-secondary, university, o	r equivalent							
IPORTANT: This application i ripts of courses followed an	s not considered d grades or mark	complete unl s obtained	ess accom	panied by certi	fied copies o	f diplomas rec	eived and ac	ademic tra
		(Other st	udies				
ention any other studies und	tertaken including							
ention any other studies und	iertaken, including	g training/ren	CSITCI COU	303				
		Fallowsh	ins and	scholarsh	nins			
						or of the gran	t	
hich of the above studies w	ere undertaken w	ith a fellows	nip or scho	iaisiip: Menu	on the spons	or or the gran	ži.	
			Visits al	oroad				
			VISITS U	Jiouu				
ist any significant visits abro	ad not mentioned	above						
ist any significant publication	ns (including publ			nd researd		rch projects u	ndertaken	
	'		Langua	ages				
Aothor tongue			Langu	-900				
Mother tongue:	T		Unde	erstand	Cn.	oak	W	rite
Other languages	Read		(spo		Speak		Write	
Other languages	Easily	Not easily	Easily	Not easily	Fluently	Not fluently	Easily	Not easily
		cusily				-		
The UNESCO certificate of la	inguage knowledg	je should be	completed	and attached	to this applic	cation		
List three persons, not relate teachers or supervisors acqu	ed to the candidat	e, who can p andidate's pr	Reference or covide information and a contract of the covide in the covi	rmation on his	:/her qualifica	itions. These p	persons shou	ld normall
		Title and						
Full name		Tide and	3441033					

Previous professional activities Dates of service Responsibilities **Employer** From Present position Current duties Name and address of employer To From Years of service Exact title of post Annual salary Name and title of supervisor Name and title of UNESCO expert counterpart (if any) C. Training objectives Nature of studies Should the studies be directed toward obtaining a diploma, degree Indicate field of study and particular areas of specialization or qualification or should the studies have mainly a practical or applied orientation? Should the programme include preparation of a thesis or other piece of research? Is the purchase of special equipment required? Place(s) of study In order of preference, suggest countries of study and list below them any preferences for institutions where the studies could be undertaken 1. and/or and/or (others) For what reasons are the institutions listed above being proposed?

Mention any previous contact with these institutions and attach confirmation of admission, if available

IMPORTANT: Any further contact for the fellowship programme should be made only through UNESCO

Details of proposed studies all space is needed, separate sheets should be attached)

(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
Califidate 5 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	
dress o	of candidate		
(1)	ABILITY TO UNDERSTAND		
	(a) Understands without difficulty when addressed at normal rate		
	(b) Understands almost everything, if addressed slowly and carefull	y	
	(c) Requires frequent repetition and/or translation of words and phr	ases	
	(d) Does not understand spoken language		
(2)	ABILITY TO SPEAK		
	(a) Speaks fluently and accurately and is easily intelligible		
	(b) Speaks intelligibly, but is not fluent or altogether accurate		
	(c) Speaks haltingly, and is often at a loss for words and phrases.		
(3)	ABILITY TO WRITE		
	(a) Writes with ease and accurately		
	(b) Writes slowly and/or with only a moderate degree of accuracy		
	(c) Writes with difficulty and makes frequent mistakes	<u></u>	
(4)	READING ABILITY AND COMPREHENSION		
	(a) Reads fluently, with full comprehension		
	(b) Reads slowly, but understands almost everything he reads		
	(c) Reads with difficulty, and only with frequent recourse to the did		
	(d) Cannot read		
(5)	TECHNICAL LANGUAGE		
	Certain fellowships require a particular knowledge of specialized or	technical language. In such cases,	
	please evaluate candidate's ability with reference to paras. 1, 2, and	d 4 above.	
(6)	Please indicate any further facts about candidate's language knowle development of his programme:	dge which may be of value in the	
ANGUA	GE TEST HAS BEEN MADE BY Address	X	
ame:			
itle:			
	NTS:		