لجمهوريسة الجزائرية الديسمقراطية الشعبية RÉPUBLIQUE ALGÉRIENNE DÉMOCRATIQUE ET POPULAIRE

وزارة التعليم العالي و البحث العلمي

MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE SCIENTIFIQUE

Direction Générale de la Formation à l'Etranger, de la Coopération et des Echanges Interuniversitaires المديرية العامة للتكوين بالخارج والتعاون و التبادل ما بين الجامعات

NºAAD /DGFECEI

Alger le : 25 décembre 2013

04303

Madame et Messieurs

Les Présidents des conférences régionales des universités

Centre-Est-Ouest

Mr sweagh.

OBJET: Offre de bourse du Gouvernement Japonais.

Programme PNST

P.J: Formulaire/ Application form 2014

J'ai l'honneur de porter à votre connaissance que le Ministère de l'enseignement supérieur et de recherche scientifique est destinataire d'une offre de bourse émanant du gouvernement Japonais et du Bureau des Nations Unies pour les affaires spatiales (B.A.S) et qui concerne des formations post graduées dans le domaine des technologies de nano-satellites (PNST :Post-graduate study on Nano-Satellites Technologies)

La durée de la bourse offerte pour une formation doctorale est de trois années

Je vous saurais gré, de bien vouloir faire diffuser cette annonce auprès des établissements relevant de vos régions respectives, et nous faire parvenir deux dossiers d'enseignants par conférences.

Les candidats proposés doivent satisfaire aux conditions d'éligibilité à une formation résidentielle à l'étranger et sont invités à s'inscrire avant le 27 janvier 2014 par voie électronique sur le site :

http://www.unoosa.org/oosa/SAP/bsti/fellowship.html

Constitution du dossier :

- Une demande manuscrite;
- Arrête de nomination :
- Extrait du P.V du conseil scientifique de l'établissement ;
- Inscription en doctorat 2013/2014;
- L'engagement dûment signé
- Formulaire dûment renseigné à télécharger à l'adresse du site ci- dessus précisé.

Parfaite Considération



APPLICATION FORM 2014

(To be filled in by typing)

United Nations/Japan Long-term Fellowship Programme "Post-graduate study on Nano-Satellite Technologies (PNST)" (Deadline for submission: 27 January 2014)

Nominee's full name: (Family name) (First name) (Middle name) (Write your name exactly as it is printed in your passport) Nominee's institution and country:						Please include/attach a recent photo here		
Degree seeking (check one) Master Doctorate						octorate		
The completed application form and all other required documents should be sent to the United Nations Office for Outer Space Affairs. For submission details see the information note. Selected candidates will be notified by e-mail in March 2014 and should then confirm their acceptance of the offer no later than 5 days after notification.								
Name, official title and professional relationship of three referees who are familiar with the applicant's work and qualifications:								
		Name		Title)		Relationship)
1.								
2.								
3.								

Note: Do not fill with handwriting except signature. Please type in with a computer.

FIELD OF SPECIALI	ZATION					
 □ Aerospace Engineering □ Mechanical Engineering □ Control Engineering □ Electronics and Electrical Engineering □ Civil Engineering □ Chemical Engineering 			 □ Material Science □ Systems Engineering □ Information Technology □ Biomechanics □ Brain Science □ Other: 			
Please state the grade poscale of 3 using the sche			ne final two	years of you	ur study	with the maximum
Grade level system			Grade			
4 grade level			B	С	F	
4 grade level		100~80	79~70	69~60	59~	
	S	A	В	C	F	
	A	В	C	D	F	
	100~90	89~80	79~70	69~60	59~	
	3	3	2	1	0	
The formula to calculate $GPA=\{([Units with the point 1]x1) + ([Unit wir Please do not include sure of the point 1]x1) and the point 1]x1) are th$	grade point th the grad bjects that	nt 3]x3)+([Uni le point 0]x0)] t have only "P	its with the } / (Total nuass" and "F	imber of regi ail" criteria.	stered u	nits)
Those who come from a □ - ECTS (European sy □ - Other (specify):	ystem)		□ - USA	system		f system:
RELEVANT COURSI (attended in the last five		KSHOPS, SE	LWIINAKS	OR MEETI	NGS	
Location	Title	of activity	Duratio	on (dates)		Sponsors

RELEVANT TECHNICAL BACKGROUND/EXPERIENCE

Structure an	nd Material	Guidance a	and Control	Space Propulsion		Communication Technology	
□ YES	□ NO	□ YES	□ NO	□ YES	□ NO	□ YES	□ NO
Electronic Circuit		Electrical Power		Thermal Analysis and Control		Systems Engineering	
				2011			
□ YES	□ NO	□ YES	□ NO	□ YES	□ NO	□ YES	□ NO
Space Environment		Vacuum T	echnology	Fluid S	Science	Aerody	namics
□ YES	□ NO	□ YES	□ NO	□ YES	□ NO	□ YES	□ NO
Embedded Computer		Program Languages		Orbital Mechanics		Radiation Physics	
Progran	nming						
□ YES	□ NO	□ YES	□ NO	□ YES	□ NO	□ YES	□ NO

TRAVEL/VISA INFORMATION

Airport of embarkation when coming to Japan:

(Note: The airport must be in the country of the applicant's nationality to obtain the support of airplane ticket)

Japanese Embassy/Consulate to apply for a visa:

STATEMENT OF PURPOSE

	lain your reasons for applying to participate in this Fellowship Programme at KIT. Please and the answer to the following questions;
Q1.	What is your motivation to participate in this programme and what is your post-degree plan?
Q2.	How do you plan to participate in your home country's space program? What capacity currently exists in your country?
Q3.	Tell us briefly what research (or work) you are doing now.
Q4.	Tell us briefly about your academic background, what you did during Master or undergraduate-degree studies.
Q5.	What do you want to do as your research work for the Master or Doctor degree?
You	may use separate sheets of paper (max 1,200 words).

ABSTRACT OF MASTER THESIS (if any)

If you have not finished your Master's degree at the time of application, write a progress report. You may use separate sheets of paper (max 2,000 words).					

CERTIFICATION OF KNOWLEDGE OF ENGLISH

Name of candidate:					
Name of Canadate.					
ABILITY TO UNDERSTAND SPEECH	ABILITY TO SPEAK	<u>C</u>			
 Understands without difficulty 	Speaks fluentl	ly			
Understands almost everything	Speaks intellig	-			
 Requires frequent repetition 	Speaks halting	gly			
ABILITY TO WRITE	ABILITY TO READ				
Writes with ease and accuracy	Reads fluently	1			
□ Writes slowly	□ Reads slowly				
Writes with difficulty	☐ Reads with di	fficulty			
Other remarks:					
TOEIC Certificate: □ YES □ NO					
Certification by	language examiner.				
Language tested by					
(Name)					
(Title of examiner)					
(Institution, city, count	ry)				
Date of examination:					
		Seal of Language			
Signature of examiner:		Institution			
'ANDIDATE'S CERTIFICATION					
I hereby certify that the statements that I have	made in this application fo	rm are true, correct and			
complete.					
If selected, I hereby confirm that I will comply with the Terms of Reference of the					
Programme and I will make myself available for duration of the entire Fellowship.					
Date: Signatu	re of candidate:				
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