

# FELLOWSHIP APPLICATION FORM

(To be filled in by typing or in block letters)

## United Nations/Japan Long-term Fellowship Programme "Doctorate in Nano-Satellite Technologies (DNST)" (Deadline for submission: 30 April 2012)

Nominee's ful Nominee's inst	Please attach a recent photo here			
Не	reby is nominated for the United "Doctorate in Nano-Satel			owship
The nominatio	n is certified by			
(	Name of head of nominating organ	ization)		
(Off	ficial title of head of nominating or	ganization)		
(Signature of head of hommating organization)				ficial seal of ominating ganization
COMPLETED APPLICATION FORMS AND ANNEXES SHOULD BE SENT <u>IN DUPLICATE</u> TO THE UNITED NATIONS OFFICE FOR OUTER SPACE AFFAIRS.				
Selected candidates will be notified by e-mail in May-June 2012 and should then <b>confirm their acceptance</b> of the offer no later than 10 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.				

## PERSONAL HISTORY

Family name:	First name:		Other	names:	
Date of birth:	Place of	of birth:			
Work address:		Home address:			
Check the address to be contac	ted. □	Check the address to be contacted. $\Box$			
Phone:		Nationality/Citiz	enship	Gender	Marital status
Fax: E-mail:					
E-mail 2:					
Do you plan to bring your family to Japan? If,		yes, write the nun	nber of a	dult and c	hildren coming
with you.					
Person to contact in case of em	nergency:				
Relationship:					
Address:					
Phone:	Fax:		E-m	ail:	

## EDUCATION (from elementary school to high school)

School	Start Date	End Date	Country

## EDUCATION (following high school)

Institution	Start Date	End Date	Field	Degree

### FIELD OF SPECIALIZATION

- Aerospace Engineering
  Mechanical Engineering
  Control Engineering
  Electronics and Electrical Engineering
  Civil Engineering
  District Control
- □ Civil Engineering
- □ Chemical Engineering

- □ Brain Science
- $\Box$  Other:

Please state an average score/mark of	passed exams during your final study:
(please indicate a score system	e.g. 1-20 or A-F,
and maximum grade obtainable	e.g. 20 or A)

Those who come from a university which uses credits, please specify the type of system:

□ - USA system  $\Box$  - ECTS (European system)

 $\Box$  - Other (specify):

### **PUBLICATIONS**

(list any relevant publications (papers or articles) - attach an extra page if necessary.)

#### **RELEVANT COURSES, WORKSHOPS, SEMINARS OR MEETINGS** (attended in the last five years)

Location	Title of activity	Duration (dates)	Sponsors

## **EMPLOYMENT RECORD (if any)**

PRESENT POST: Title, unit and organization	
Dates:	Address of organization (including telephone and fax numbers, and e-mail address):
Functions of organization:	
Name of supervisor:	
Description of your work	
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PREVIOUS POST: Title, unit and organization	1
Dates:	Address of organization (including telephone and fax numbers, and e-mail address):
Functions of organization:	
Name of supervisor:	
Description of your work	
PREVIOUSPOST: Title, unit and organization	
Dates:	Address of organization (including telephone and fax numbers, and e-mail address):
Functions of organization:	
Name of supervisor:	
Description of your work	
Description of your work	

KELEVANT TECHNICAL BACKGROUND/EXPERIENCE				
Structure and Material	Guidance and Control	Space Propulsion	Communication	
			Technology	
$\Box$ YES $\Box$ NO	□ YES □ NO			
		$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	
Electronic Circuit	Electrical Power	Thermal Analysis and	Systems Engineering	
		Control		
$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	
Space Environment	Vacuum Technology	Fluid Science	Aerodynamics	
_				
$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	
Embedded Computer	Program Languages	Orbital Mechanics	Radiation Physics	
Programming				
- 0				
$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	$\Box$ YES $\Box$ NO	

## RELEVANT TECHNICAL BACKGROUND/EXPERIENCE

### STATEMENT OF PURPOSE

Explain your reasons for applying to participate in this Fellowship Programme at KIT for Doctoral study (max. 800 words)

## ABSTRACT OF MASTER THESIS

(Max 2,000 words) You may use separate sheets of paper. If you haven't finished the Master's degree yet at the time of application, write a progress report.

## CERTIFICATION OF KNOWLEDGE OF ENGLISH

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Name of candidate:	
ABILITY TO UNDERSTAND SPEECH	ABILITY TO SPEAK
Understands without difficulty	□ Speaks fluently
Understands almost everything	Speaks intelligibly
Requires frequent repetition	□ Speaks haltingly
ABILITY TO WRITE	ABILITY TO READ
Writes with ease and accuracy	Reads fluently
Writes slowly	□ Reads slowly
Writes with difficulty	Reads with difficulty
Other remarks:	
TOEIC Certificate: $\Box$ YES $\Box$ NO	
	nguage examiner.
Language tested by	
(Name)	
(Title of examiner)	
·	
(Institution, city, country)	
Date of examination:	
Simulation of an an income	Seal of Language
Signature of examiner:	Institution

### CANDIDATE'S CERTIFICATION

I hereby certify that the statements that I have made in this application form 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:

Signature of candidate:

This form, FULLY COMPLETED, should be submitted with all other requested supporting documents to the United Nations Office for Outer Space Affairs, Vienna International Centre, P.O. Box 500, A 1400 Vienna, Austria, <u>no later than 30 April 2012</u>. Please also e-mail scanned copies of the application form and the other requested supporting documents to unpsa@unoosa.org.

NOTE: The application is only considered valid if all the information requested is provided.