No.12040/21/2013-FTC (Trg.)
Government of India
Ministry of Personnel, P.G and Pensions
Department of Personnel and Training
Training Division

Block-4, Old JNU Campus New Mehrauli Road, New Delhi-67 Dated 26<sup>th</sup> April ,2013

#### TRAINING CIRCULAR

Subject: The United Nations/Italy long-term four Fellowship programme on Global Navigation Satellite Systems (GNSS) & Related Applications for twelve months from September, 2013.

The undersigned is directed to state that The United Nations Office for Outer Space Affairs (UNOOSA), Vienna, in collaboration with Istituto Elettrotecnico Nazionale Glileo Ferraris (IEN), Turin, Italy have invited applications for a Masters Programme in Navigation and Related Applications to be held in Italy for a period of 12 months from September 2013. There are 4 slots available globally.

- 2. The candidates are required to have completed Maser Degree or equivalent (5 years university degree) in Aerospace Engineering/Electrical Engineering/ Environmental Engineering/Communication Engineering/Information Engineering or related subjects. Other technical in different technological fields can be considered by the Master Commission; having a competent command of spoken & written in English, together with basic knowledge in communication theory and electronics officials; having some experience in the following areas also:
- Principles of digital communications and signal processing
- Basics of electromagnetic wave propagation
- Basics of software tools and programming languages.
- 3. The nominating organization should bear the following costs on behalf of the selected participants for the duration of the fellowship programme:
- All expanses in the home country for preparation of travelling abroad, including passport, entry visa, medical examinations, inoculations, and other miscellaneous items domestic travel to and from the international airport of departure for Italy, in the home Country;
- Salary and related allowances to which a participant may be entitled in the country during the period of the fellowship programme study;
- Life and health insurance for the participant for the duration of the fellowship programme study.
- In addition to the above, the following information in respect of the nominated officers may please be furnished while furnishing the nomination:
  - a) Whether attended any foreign training programme in the past? If so, the duration/detail thereof;
  - b) Whether clear from vigilance angle?
  - c) Age;
  - d) Whether working in North East State/J&K;
  - e) A brief in 50-100 words justifying the nomination.

- 5. The selected participants will each receive a grant from Politecnico di Torino of about EURO 6,000 for the duration of their fellowship study (12 months) to cover housing, food, local transportation, etc. The offering institution will also cover tuition fee in full for participants. International round trip air travel between the participant's international airport of departure and Turin, Italy (most direct and economic route) may be provided by the UN-OOSA.
- It is requested that the nomination of suitable candidates (in duplicate) may please be forwarded in the UN's prescribed proformas to this Department in accordance with the eligibility criteria.
- 7. The applications should reach this Department through the Administrative Ministry/State Government not later than 16<sup>th</sup> May, 2013. Nominations received after the prescribed date will not be considered. The details of the programme and the application form may be drawn from Ministry of Personnel, Public Grievances and Pensions website (persmin.nic.in).

(N.K. Wadhwa)
Under Secretary to the Government of India
Tele.No.011-26165682
E-mail-ID naresh.wadhwa@nic.in

#### Copy to:

- The Secretary, Department of Space, 3' Floor, Lok Nayak Bhavan, New Delhi-3
- The Secretary, Ministry of Science & Technology. Technology Bhavan, New Mehrauli Road, New Delhi.
- The Secretary, Department of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex. Lodhi Road. New Delhi-3.
- All State Governments/Union Territories. (with the request to circulate it amongst the related organizations)

NIC with the request to post the circular along with the UN's circular and the enclosed application Proforma on the Department's website.

#### UNITED NATIONS



UNITED NATIONS

### UN Resident Coordinator's Office India



UNRCO/NRA-367

11 April, 2013

Dear Ms. Lohia,

#### The United Nations/ Italy Long-term Fellowship Programme on Global Navigation Satellite Systems (GNSS) & Related Applications

I am pleased to enclose a letter from United Nations Office for Outer Space Affairs requesting nominations, through the UN office, for the fellowship programme:

Master in Navigation and Related Applications—four 12 months fellowships tenable at Politecnico di Torino, Turin, Italy from September 2013.

Copies of the information materials are enclosed.

Applicants should complete and submit the application documents to reach the UNOOSA office in Vienna not later than **24May**, **2013**. All duly nominated candidates will be notified on the outcome of their application by 30 June, 2013.

Thanking you for your assistance.

With best regards,

Ms. Deepika Lohia

Director (Training),

Department of Personnel & Training

Training Division, Block 4,

Old JNU Campus

New Mehrauli Road,

New Delhi - 110067

Encl: as above

Yours sincerely,

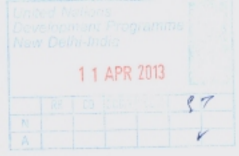
Suchismita Taneja

UN Coordination Associate

Cc: Sh. N.K. Wadhwa, US(Training), Department of Personnel & Training Sh. S. Kindo, SO (Training), Department of Personnel & Training









5 March 2013

Dear Sir/Madam.

### The United Nations/Italy Long-term Fellowship Programme on Global Navigation Satellite Systems (GNSS) and Related Applications

Greetings from Vienna, and thank you very much for your collaboration and assistance in support of the United Nations Programme on Space Applications to-date. Once again, we wish to announce and request nominations, through your Office, for the following fellowship programme:

Master in Navigation and Related Applications – four 12 months fellowships tenable at Politecnico di Torino, Turin, Italy from September 2013.

This fellowship programme is being offered, through the United Nations Office for Outer Space Affairs, by Politecnico di Torino (School of Information Technologies) and Istituto Superiore Mario Boella (ISMB), with the collaboration of Istituto Elettrotecnico Nazionale Galileo Ferraris (IEN), Turin, Italy, for candidates from developing countries and countries with economy in transition.

Copies of information materials issued in respect of this fellowship programme (Information Note, Application Form, Terms of Participation and Referee Report) along with a copy of information booklet published by Politecnico di Torino, are enclosed for your attention and action.

Prospective candidates and their nominating agencies should study these documents carefully and familiarize themselves with the terms for participation in this long-term fellowship programme.

Particular attention should be paid to the following:

- Age of candidate (Candidate's age should not exceed 40 years);
- Educational background (Master Degree or equivalent);
- Required documentation (Application Form, Referees' Reports, academic diplomas and transcripts, applicant's CV);

Resident Representative UNDP Office

CC: Permanent Mission to the United Nations

- 6
- Administrative and financial arrangements;
- · Termination of a fellowship;
- The deadline for receipt of applications;
- · Duration and language of the fellowship programme;
- Obligations/responsibilities of the nominating government/agency in the candidate's home country.

Applicants should complete or arrange for completion of each of the enclosed forms. A completed application set should consist of (i) completed Application Form, (ii) 3 individual Referee Reports on the applicant, one of which should be from his/her direct job/study supervisor, to be mailed independently by the 3 referees, (iii) copies of education diploma/certificate and academic transcripts, and (iv) applicant's CV.

It will be appreciated if you would promptly circulate the information on the fellowship opportunity, including the documents enclosed with this letter, among relevant agencies and institutions in the country.

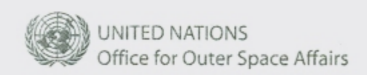
May I also suggest that you keep a copy of the documents within your own premises, both for your own reference as well as for reference by potential applicants. Please kindly note that information about this fellowship programme as well as all above-noted application documents/forms are available at the UNOOSA website: <a href="http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html">http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html</a>

All documents from applicants should be submitted, as requested, to reach the United Nations Expert on Space Applications, United Nations Office for Outer Space Affairs, UNOV, P.O. Box 500, A-1400 Vienna, Austria, not later than 24 May 2013. All duly nominated candidates will be notified on the outcome of their application by 30 June 2013.

I wish to take this opportunity to thank you again for your cooperation, and I look forward to your continuing support of the activities of the United Nations Space Applications Programme.

Yours sincerely,

UN Expert on Space Applications Office for Outer Space Affairs





### FELLOWSHIP APPLICATION FORM

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

The United Nations/Italy Long-term Fellowship Programme On GNSS and Related Applications (Turin, Italy) (deadline for submission: 24 May 2013)

Nominee's full Name:	Please attach a
Nominee's institution and country:	photo here
Hereby is nominated for the UN/Italy long-term fellowsh. Related Applications. The nominating agency/organization will be able [ ] will not be able [ ] to provide nominee's international roundtrip air travel (	
The nomination is certified by	
(Name of head of nominating organization)	
(Official title of certifying officer)	
(Signature of head of nominating organization)  Date:	Official seal of institution and its e-mail address
Date:  COMPLETED APPLICATION FORMS AND ANNEXES DUPLICATE TO THE UNITED NATIONS OFFICE FOR Selected candidates will be notified by e-mail by 20 June 20	SHOULD BE SENT IN OUTER SPACE AFFAIRS
Date:  COMPLETED APPLICATION FORMS AND ANNEXES DUPLICATE TO THE UNITED NATIONS OFFICE FOR Selected candidates will be notified by e-mail by 20 June 20 confirm their acceptance of the offer no later than in 5 d Name, official title and professional relationship of three ref	SHOULD BE SENT IN OUTER SPACE AFFAIRS 13. Those candidates should then ays after notification.
COMPLETED APPLICATION FORMS AND ANNEXES DUPLICATE TO THE UNITED NATIONS OFFICE FOR Selected candidates will be notified by e-mail by 20 June 20 confirm their acceptance of the offer no later than in 5 d Name, official title and professional relationship of three ref applicant's work and qualifications:  Name Title	SHOULD BE SENT IN OUTER SPACE AFFAIRS 13. Those candidates should then ays after notification. ferces who are familiar with the
Date:  COMPLETED APPLICATION FORMS AND ANNEXES DUPLICATE TO THE UNITED NATIONS OFFICE FOR Selected candidates will be notified by e-mail by 20 June 20 confirm their acceptance of the offer no later than in 5 d Name, official title and professional relationship of three ref applicant's work and qualifications:	SHOULD BE SENT IN OUTER SPACE AFFAIRS 13. Those candidates should then ays after notification. ferces who are familiar with the
COMPLETED APPLICATION FORMS AND ANNEXES DUPLICATE TO THE UNITED NATIONS OFFICE FOR Selected candidates will be notified by e-mail by 20 June 20 confirm their acceptance of the offer no later than in 5 d Name, official title and professional relationship of three ref applicant's work and qualifications:  Name Title	SHOULD BE SENT IN OUTER SPACE AFFAIRS 13. Those candidates should then ays after notification. ferces who are familiar with the



Family name:	First name:	C	Other n	ames:	
Date of birth:	Place	of birth:			
Official mailing address		Home address:			
Phone: Fax:		Nationality/Citizen	ship	Gender	Marital status
E-mail:					Status
E-mail 2:					
Person to contact in case Relationship:	e of emergency:				
Address:					
Phone:	Fax:	E-mail	:		
EDUCATION Institution	Dates	Field		Deg	700
matituion	Dates	FICIA		Deg	100
			-		
Please indicate your spe	cialization:				
□ Electrical Engineerin		□ Environmental	Engine	eering	
Aerospace Engineeri	ing	□ Computer Science			
<ul> <li>Communication Eng</li> </ul>		□ Information Sci	ence		
□ Information Technol		□ Physics			
☐ Mechanical engineer	ring	□ Other:			
Please state an average s			al stud	y:	
(please indicate a score s					
and maximum grade obt	andore *	e.g. 20 of A)			
		s credits, please specif	fy the t	ype of sys	tem:
Those who come from a		a areated breads observ			
Those who come from a  ☐ - ECTS (European sy  ☐ - Other (specify):		□ - USA system			



Location	Title of activity	Duration (dates)	Sponsors	
	-	-		
Please state briefly yo	our reasons for applying	to participate in this Fellow	ship Programme:	
EMPLOYMENT RI	ECORD			
	tle, unit and organization	1		
Dates:		Address of organization	(including telephone	
		and fax numbers, and e-mail address):		
Functions of organiza	ition:			
Name of supervisor:				
Description of your w	work			
Description of your w	OIR			
PREVIOUS POST: T	itle, unit and organization	on		
Dates:		Address of organization (including tele and fax numbers, and e-mail address):		
	(FLORE)			
Functions of organiza	mon.			
Functions of organiza	Mon.			
Functions of organiza	mon.			
	mon.			
Name of supervisor:				
Name of supervisor:				
Name of supervisor:				

Elements of

Systems

Communication

Elements of

Navigation Systems



Elements of Signal

Processing

RELEVANT TECHNICAL BACKGROUND/EXPERIENCE Elements of Digital

Transmission

□ YES	□ NO	□ YES	□ NO	□ YES	□ NO	□ YES	□ NO
Basics of		Basics of T	Timing	Basics of		Programm	_
Communica				Electromag		Languages	3.
Receiver Te	□ NO	□ YES	o NO	Wave Prop	□ NO		
U IES	L NO	U IES	u NO	D 1E3	0 140		Alexander (Control of Control of
		F KNOWL	EDGE OF	ENGLISH			
Name of car	ndidate:						
				,			
ABILITY T				ABILITY			
		ithout diffic			aks fluently		
		most everytl ent repetitio			aks intellig aks halting		
ABILITY T			11	ABILITY		ily.	
		se and accur	acv		ds fluently		
	es slowly				ds slowly		
	tes with di	fficulty				h difficulty	
Other remar	ks:						
TOELF Cer	tificate:	YES C	NO NO				
		C					
Language te	sted by	Cerun	andian bar I				
			cation by la	anguage exa	niner.		
	,		cation by k	anguage exa	niner.		
		(Na		anguage exa	niner.		
		(Na	me)	anguage exa	miner.		
			me)	anguage exa	miner.		
				anguage exa	miner.		
		(Title of a	me) examiner)		miner.		
			me) examiner)		miner.		
Date of exam		(Title of a	me) examiner)		miner.		
Date of exan	nination:	(Title of e	me) examiner)		niner.		anguage

Please enclose your Curriculum Vitae, signed and dated by you, to this application form.



#### 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 in duplicate by mail to the United Nations Expert on Space Applications, Office for Outer Space Affairs, United Nations Office at Vienna, Vienna International Centre, P.O. Box 500, A-1400 Vienna, Austria, no later than 24 May 2013. You may also send this application form through the Office of the Resident Representative of the United Nations Development Programme (UNDP) in your country.

To accelerate processing of your application, you should also e-mail an advance copy directly to the Office for Outer Space Affairs, e-mail address: <a href="mailto:unpsa@unoosa.org">unpsa@unoosa.org</a>, or to send it by fax to the fax number (+43 1) 26060 5830.

IMPORTANT: In addition to the current form, all applicants are encouraged also to fill up the on-line application form of Politecnico di Torino as it will help to streamline the process of selecting recipients of the fellowship grants. Instructions on how to proceed with that and the link to appropriate webpage of Politecnico di Torino are available on the UN-OOSA website: <a href="http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html">http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html</a>

NOTE: THIS APPLICATION IS VALID ONLY IF ALL AND EVERY INFORMATION REQUESTED IS PROVIDED.





### LONG-TERM FELLOWSHIP OPPORTUNITY INFORMATION NOTE

## The United Nations/Italy Long-term Fellowship Programme On Global Navigation Satellite Systems (GNSS) and Related Applications

- 1. Thematic Area: Global Navigation Satellite Systems (GNSS).
- 2. Title: Master in Navigation and Related Applications (MNA).
- Offering Institutions: Politecnico di Torino (School of Information Technologies) and Istituto Superiore Mario Boella (ISMB), with the collaboration of Istituto Elettrotecnico Nazionale Galileo Ferraris (IEN), Turin, Italy.
- Executing Agency: United Nations Office for Outer Space Affairs (UN-OOSA), Programme on Space Applications.

Contact Person:

The UN Expert on Space Applications

Address:

Office for Outer Space Affairs

United Nations Office at Vienna

P.O. Box 500, A-1400 Vienna, Austria

Phone:

+43-1-26060 4268

Fax:

+43-1-26060 5830

E-mail:

unpsa@unoosa.org

- Duration and Beginning Date: 12 months, beginning 30 September 2013. Selected
  participants are encouraged to attend orientation meetings at Politecnico di Torino (starts on
  the first week of September 2013) and Italian language intensive course (starts on the second
  week of September 2013) prior the fellowship study.
- Deadline for Applications: Application form and other required documents (see section 12 below) shall be received in the UN Office for Outer Space Affairs by 24 May 2013. Selected candidates will be notified on the outcome of their application by 20 June 2013.
- 7. Fellowship Language: English only
- 8. Total Number of Fellowships Available: Four.
- 9. Brief Programme Description: The Master in Navigation and Related Applications (MNA) Programme starts in September 2013 and lasts for 12 months, including a period ranging from 3 to 4 months for hands-on pilot project (internship). The MNA Program study provides extensive background knowledge in navigation/localization systems as well as a detailed analysis on NAV/COM integration and environmental monitoring applications.



The MNA Programme includes 80 Educational European Credits (ECTS). Among the 80 credits, 50 credits are earned through taking courses, and 30 are completed as internship in technical laboratories of ISBM and IEN, or hands-on project through a company operating in the field of navigation or in the production of navigation-related applications.

Selected participants should perform the pilot project in a technical lab in their own home country under the supervision of a local expert and in coordination with a member of the scientific committee of the MNA programme.

For additional details please see the attached booklet and visit the website of Politecnico di Torino: <a href="http://didattica.polito.it/master/navigation/">http://didattica.polito.it/master/navigation/</a>.

- 10. Financial Arrangements: The selected participants will each receive a grant from Politecnico di Torino of about EUR 6,000 for the duration of their fellowship study (12 months) to cover housing, food, local transportation, etc. The offering institution will also cover tuition fee in full for these participants. International round trip air travel between the participant's international airport of departure and Turin, Italy (most direct and economic route) may be provided by the UN-OOSA.
- 11. Admission Requirements: The MNA Programme candidates are required to have completed Master Degree or equivalent (5 years University degree) in Aerospace Engineering, Electrical Engineering, Environmental Engineering, Communication Engineering, Information Technology or related subjects. Other degrees in different technological fields can be considered by the Master Commission.

Written and spoken English is required, together with basic knowledge in communication theory and electronics.

Candidates also should have some experience in the following areas:

- Principles of digital communications and signal processing;
- Basics of electromagnetic wave propagation;
- Basics of software tools (e.g. Matlab) and programming languages (e.g. C).
- 12. Application to the Fellowship Programme: Fully completed application form should be submitted in duplicate by mail to the United Nations Expert on Space Applications no later than 24 May 2013. It may also be sent through the Office of the Resident Representative of the United Nations Development Programme (UNDP) in applicant country. To accelerate processing of application, an advance copy should also be e-mailed or faxed directly to the Office for Outer Space Affairs. For additional details, please refer to the enclosed document "Terms of Participation in the Long-term Fellowship Programmes".

In addition to the enclosed UN-OOSA fellowship application form, all applicants are encouraged also to fill up the on-line application form of Politecnico di Torino as it will help to streamline the process of selecting recipients of the fellowship grants. Instructions on how to proceed with that and the link to appropriate webpage of Politecnico di Torino are available on the UN-OOSA website: <a href="http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html">http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html</a>





Upon reviewing the received applications, the organizers will pre-select a group of most qualified candidates and may request those pre-selected candidates to complete an on-line application form available on the web site of Politecnico di Torino (if it has not been done before) and to provide some additional information/details. A final selection of 4 participants of the fellowship programme will be made by Politecnico di Torino and UN-OOSA on a basis of evaluation of application documents received.

13. Responsibilities of the Nominating Government/Agency/Organization: The nominating government agency, organization or academic institution should bear the following costs on behalf of the selected participant for the duration of the fellowship programme:

 All expenses in the home country for preparation of travelling abroad, including passport, entry visa, medical examinations, inoculations, and other miscellaneous items, and domestic travel to and from the international airport of departure for Italy, in the home country;

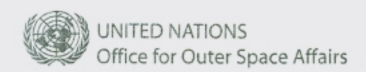
 Salary and related allowances to which a participant may be entitled in his/her country during the period of the fellowship programme study;

 Life insurance and health insurance for the participant for the duration of the fellowship programme study.

14. Additional information: The latest information on/updates to the fellowship programme will be available on the website of the UN Office for Outer Space Affairs: <a href="http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html">http://www.unoosa.org/oosa/en/SAP/gnss/fellowships.html</a>

Applicants are also advised to familiarise themselves with information from Politecnico di Torino website: <a href="http://didattica.polito.it/master/navigation/">http://didattica.polito.it/master/navigation/</a>.





#### REFEREE'S REPORT

## The United Nations/Italy Long-term Fellowship Programme On GNSS and Related Applications

I year, starting in September 2013, Turin, Italy (deadline for submission: 24 May 2013)

Name of applicant			
	First	Middle	Last or family
Country of applicant			
Name of referee			
	First	Middle	Last or family
Tide of orfore			
Title of referee			
Affiliation and mailin	ng address of referee		
	The portion above she	ould be completed by appl	licant
named above is esser	ntial to the successful		evaluation of the applicant Inited Nations Programme confidential.
		cas appropriate) as a grad colleague ( ), other ( )	luate student ( ), as a
2. I was acquain	ited with the professi	ional work of the applica	nt from to
<ol> <li>I had an ex observe his/her profe</li> </ol>		d fair po	or opportunity to
In comparison evaluation of the appl		Is of similar training and e	experience, what is your



Outstanding Good Average Poor
Ability to make good scientific judgements:
Ability in self-expression:
Knowledge of language of the course:
<ol> <li>In comparison with other individuals of similar training and experience, what is your evaluation of the applicant with respect to overall scientific or engineering ability:         Outstanding Good Average Poor</li> </ol>
6. The applicant will have will not have adequate opportunities in his/her country to make use of the skills to be gained through this fellowship programme.
7. If you respond in item (6) that the applicant will have adequate opportunities in his/her
country, please describe the specific details of such opportunities.
<ol> <li>Other comments that you think might be helpful in assessing the applicant's ability and potential.</li> </ol>
Signature of referee Date

NOTE: In order to a proper evaluation of the applicant, the referee should kindly return this form (completed) directly to the United Nations Expert on Space Applications, Office for Outer Space Affairs, Vienna International Centre, P.O. Box 500, A-1400 Vienna,

Austria, e-mail: unpsa@unoosa.org.





### Terms of participation in the long-term fellowship programmes offered through and/or administered by the United Nations Programme on Space Applications

#### 1. Participation

Applicants should be (i) nationals of developing countries or countries with economy in transition, (ii) duly nominated by their governments, (iii) age of candidate should not exceed forty (40) years, (vi) should have the academic and professional backgrounds required by the specific fellowship programme, and (v) should be able to make professional use of the experience gained in the study programme.

#### 2. Documentation Required

a) Fellowship Application Form - should be (i) duly completed by the applicant (two copies). (ii) certified on behalf of the nominating government by the certifying officer\* and (iii) forwarded by the certifying officer to the United Nations Expert on Space Applications by mail or through the Resident Representative of the United Nations Development Programme (UNDP) in the applicant's country.

An advanced copy of completed and certified application form should be directly send by fax or e-mail to the Office for Outer Space Affairs.

Documents (b) and (e) described below should be completed and forwarded directly to the United Nations Expert on Space Applications by the institution(s) or individual(s) providing the requested information but definitely not by the applicant(s):

- b) Referee Reports. Three (3) completed Referee reports should be sent by the 3 referees, one of whom should be the employment or study supervisor of applicant, directly to the United Nations as indicated on the form.
- c) Academic certificate. Two official copies of the education certificate as well as academic transcripts indicating the subjects and examination grades (marks) received in each subject should be submitted directly to the United Nations Expert on Space Applications.
- d) Curriculum vitae signed and dated by applicant.

<sup>\*</sup> The certifying officer shall not be lower in rank than the Head of the applicant's Department, Institution or Ministry. The certifying officer attests to the accuracy of the information provided by the applicant in his/her application form and the bona fide status of the applicant in his/her institution.

-2-

e) Diploma or certificate of competence in the language of the fellowship programme. If the official language of the applicant's country is different from the language of the fellowship programme, a diploma or certificate of competence in the language should be submitted directly to the United Nations Expert on Space Applications. This diploma/certificate should be issued by an accredited language institution or by the local UNDP upon satisfactory establishment of the applicant's competence in the language concerned.

#### 3. Administrative Arrangements

#### a) Responsibilities of the United Nations

The United Nations will advertise the information on available fellowships and will, in consultation with the offering government/institutions, select qualified applicants as recipients of fellowship award.

The United Nations also may provide a number of selected participants with international round trip air ticket between the participant's international airport of departure and Turin, Italy.

#### b) Responsibilities of the nominating government/agency

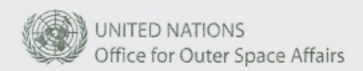
The nominating government/agency will bear the following costs on behalf of the selected participant:

- All expenses in the home country for preparing the abroad travelling, including passport and visa fees, medical examinations, inoculations, and other miscellaneous items, and domestic travel to and from the international airport of departure, in the home country;
- Salary and related allowances to which a participant may be entitled in his/her country during the period of the fellowship programme;
- Life insurance and health insurance for the benefit of the participant for the duration of the fellowship programme study.

Special consideration will be given to applicants in the case of their nominating government/agency taking responsibility for covering the round-trip international travel fair from home country to Turin, Italy,

- c) Applicants for a fellowship programme should note that the United Nations and the government/institutions offering the fellowships will NOT assume responsibility for the following expenditures:
  - Any costs incurred by dependent or spouse who accompany the participant;





- 3 -

- ii) Costs incurred by the participant with respect to travel insurance;
- Loss or damage of personal property while enrolled in the fellowship programme;
- iv) Compensation in the event of death or disability of the participant in connection with his/her enrolment in the fellowship programme;
- Any claim toward expenses incurred by participants other than what is specified in the fellowship programme description document.

#### d) Termination of fellowship.

The United Nations, in consultation with the offering government/institutions, reserves the right to terminate the fellowship programme of any participant upon commencement of the study if:

- the participant's academic background regarding the subject of the fellowship programme is found to be inadequate; and/or
- ii) the participant's knowledge and understanding of the language of the fellowship programme are found to be inadequate to pursue the programme of study; and/or
- the participant fails to observe proper conduct during the course of the fellowship programme study; and/or
- iv) the participant withdraws himself/herself from the fellowship programme without any reasonable justification accepted by the offering institution.

In the above cases of the fellowship termination, the UN Office for Outer Space Affairs and offering government/institutions reserve the right to claim from participant or his/her nominating agency cost of air ticket (if it was provided by the United Nations) and/or of the fellowship grant received by the time of termination.

#### 4. Deadlines for Receipt of Applications

Only applicants whose <u>completed</u> application forms and all <u>other supporting documents</u> are received by the United Nations in Vienna before or by the deadline established for the fellowship programme, will be considered in the selection process for the fellowship concerned.

Special notice: Applicants should note that selection of fellowship recipients is made on a very competitive basis, as a large number of applications are generally received for a limited number of available fellowships.

receive a Master degree in Navigation and Related Applications.

Participants selected by UN-OOSA will receive a financial support for the tuition fee and for other expenses during their study.

Full details on the fellowship programme and application procedures will be available shortly both on OOSA web site (http://www.oosa.unvienna.org) and on the web site of Politecnico di Torino (http://www.didattica.polito.it/master/lti).

## nternships

Students will acquire 30 ECTS doing a pilot project in a lab or a company operating in the field of navigation, that is duration goes from a minimum of 4 months to a maximum of 6 months, depending on specific agreements with the hosting company.

# ow to Apply

For details please consult the web site or call the contact people listed below.



For Information, Picase Contact:

Master Logistic Coordinator
Master office
Politespico di Torino - Gestione Didattica
Phone: +39 on 504 7913/6108
e-mail: master universitari@polito it

Web Sites

Visit our web sites for more information. http://didattics.polito.it/master/nevigation http://www.oosa.unviento.org

a joint initiative of



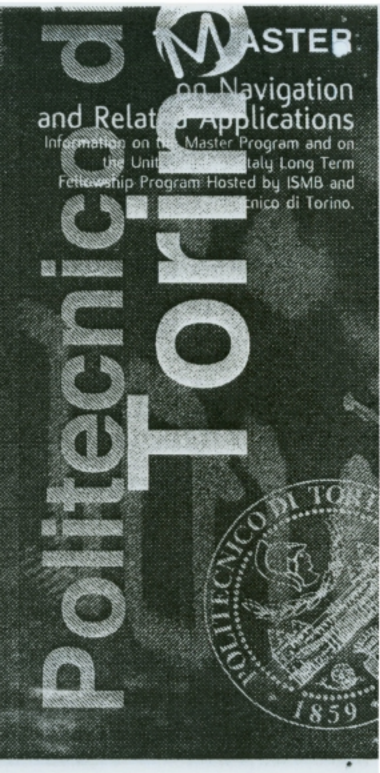
will the collaboration of





POLITECNICO DI TORINO

Carso Cuca degli Abruzzi, 24 karzo Tarino Italia



The Master on Navigation and Related Applications is a joint initiative of Politecnico di Torino (III Faculty, School of Information Technologies) and Istituto Superiore Mario Boella (ISMB) with the collaboration of Istituto Elettrotecnico Nazionale Galileo Ferraris (IEN) and the United Nations Office for Outer Space Affairs (UN-OOSA).

This brothure provides information on the Master Program and on the United Nations/Italy Long-term Fellowship Programme Hosted by Istituto Superiore Mario Boella (ISMB) and Politecnico di Torino.

## otivation and Overview

Innovative, added-value services and applications strictly related to user positioning information are acquiring more and more importance due to the potential benefits for the world-wide community.

Nowadays, civil users are able to fix their position on the basis of ranging signals broadcast by GPS satellites, but the problem is that GPS remains a military system and this fact limits the diffusion of potential services (with particular reference to critical and safety-of-life applications).

For this reason, the Galileo system which represents the European initiative in the field of GNSS (Global Navigation Satellite Systems) will be a real boost for the introduction of navigation and positioning applications in the worldwide wireless mass-market. Galileo, fully deployed by 2008, is acquiring a large sharing; in fact countries like China, India and Latin America are expressing a strong interest in participating to Galileo definition, deployment and test.

In addition, it has to be remarked that terrestrial locating systems based on wireless communication networks and the integration of GNSS signals with communication signals (e.g., WLAN and Galileo) will represent a natural way for the diffusion of navigation-related services.

In the next future a substantial amount of skilled personnel will be engaged in production and management of innovative navigation-oriented applications (Location Based Services - LBS). At the same time, short time-to-market is becoming a must for companies engaged in the development of navigation hardware, services and applications, which require advanced technical skills as well as a broad vision of the navigation/localization technologies at large.

The Master in Navigation and Related Applications is an effective answer to the work market demands in terms of high level technicians endowed with a broad vision of the navigation/localization world but also with specific skills.

## dmission Requirements

The Master program is addressed to graduate students having completed a Master Degree (typically a 5 years curriculum after the high school) or an equivalent title in Electrical Engineering, Aerospace Engineering, Environmental Engineering, Communication: Engineering, Information Technology or related subjects. Other degrees in different technological fields could be taken into account by the Master Commission.

Written and spoken English is required (English is the official language of the Master), together with basic notions in communication theory and electronics.

## ultural Prerequisites

To profitably follow the Master program, candidates should have some background in the areas:

- Principles of digital communications and signal processing
- Basics of electromagnetic wave propagation
- Basics of software tools (e.g. Matlab) and programming languages (e.g. C)

No basic knowledge in navigation is required.

# ourse Schedule and Syllabus

The duration of the Master program is 12 months including a period ranging from 4 to 6 months for pilot projects (internships). It provides an extensive background in navigation/localization systems as well as a detailed analysis on NAV/COM integration and environmental monitoring applications or a specific training on timing.

The program includes 86 Educational European Credits (ECTS), 50 corresponding to courses, 30 to an internship in a lab or a company operating in the field of navigation (or in the production of navigation-related applications) and/or in the technical laboratories of ISMB and IEN.

It should be remarked that students could prepare the pilot (final) project in a technical lab in their own home country under the supervision of a local tutor and the coordination of a member of the scientific committee of the Master. Courses are divided in 5 main modules:

Module No.	Terri	Buring	American of courts
MUGURE PRO.	Торы	Period	Number of credit
0	flusic of communication systems and digral signal processing	Water	8
1	Substite ranigation uprions: fundamentals and destruction of present systems. (GPs and Guideo)	Winter/Spring	, ip
2	Receiver technologies and applications of satellite navigation	Spring	14
3	CASS application serves  • y-6 New-quitos/Communication total place and CASS technologies for environmental monitoring  • y-6 filming	Summer	12
4	Filet project	Fel	30

The teaching staff includes many internationally known researchers from Politecnico di Torino, ISMB. IEN and from European Universities, but also experts operating in companies involved in navigation programs.

# ourse Fee and Financial Support

The tuition fee is € 8000. For a limited number of students, fanancial support will be given as grants, fully covering tuition fee and possibly providing partial support for other expenses.

## he UN/Italy Long-term Fellowship Programme on GNSS and Related Applications

The United Nations Office for Outer Space Affairs (UN-OOSA), Istituto Superiore Mario Boella (ISMB) and Politecnico di Torino are currently working together on the development of the long-term fellowship programme which will provide students/specialist from developing of tries and countries with economy in transition with an opportunity to