WMO OMM





Secrétariat

7 bis, avenue de la Paix – Case postale 2300

CH 1211 Genève 2 – Suisse Tél.: +41 (0) 22 730 81 11 Fax: +41 (0) 22 730 81 81

wmo@wmo.int - public.wmo.int

17 de abril de 2019

Nuestra ref.: 11096/2019/DRA/ETR/CRS-519

Anexos:

2 (disponibles en inglés solamente)

Asunto:

Curso internacional de formación sobre las "Nuevas tecnologías de predicción

meteorológica" (Nankín, China, 24 de junio a 5 de julio de 2019)

Finalidad:

Para información y para que se adopten las medidas pertinentes, según proceda,

a más tardar el 17 de mayo de 2019

Estimado señor/Estimada señora:

Me complace informarle de que la República Popular China acogerá un curso internacional de formación sobre las "Nuevas tecnologías de predicción meteorológica", del 24 de junio al 5 de julio de 2019, en la Universidad de Información, Ciencia y Tecnología de Nankín (NUIST), componente de Nankín del Centro Regional de Formación (CRF) de la Organización Meteorológica Mundial de China.

Este Curso va dirigido a los predictores de los países en desarrollo que prestan servicios relacionados con la meteorología, el cambio climático, la gestión de desastres, el medioambiente y otros sectores conexos; su objetivo es transmitir a los participantes conocimientos sobre nuevos métodos de predicción y mejorar su forma de analizar los datos numéricos obtenidos de múltiples fuentes de observaciones, con miras a perfeccionar los servicios de predicción y mejorar así la eficacia de las medidas de prevención y mitigación de los desastres. El Curso se impartirá en inglés. En el anexo I (Enrolment Information) se adjunta información detallada sobre el Curso y el procedimiento de inscripción.

Se ruega a los candidatos interesados que cumplimenten el formulario de inscripción adjunto en el anexo II (Application Form), que deberá contar con el aval del Representante Permanente del país correspondiente ante la Organización Meteorológica Mundial, y lo remitan directamente al NUIST, preferentemente por correo electrónico a rtc@nuist.edu.cn lo antes posible y no más tarde del **17 de mayo de 2019**.

Quisiera expresarle mi agradecimiento por su continuo apoyo a los programas y las actividades de la OMM.

Le saluda atentamente.

por el Secretario General

A los Representantes Permanentes (o Directores de los Servicios Meteorológicos o Hidrometeorológicos) de los Miembros de la OMM

International Training Course on Modern Weather Forecast Technologies

(Nanjing, China, 24 June-5 July 2019)

ENROLLMENT INFORMATION

International Training Course on Modern Weather Forecast Technologies is sponsored by China Meteorological Administration (CMA), and locally organized by WMO Regional Training Centre (RTC) Nanjing with Nanjing University of Information Science and Technology (NUIST).

Course description

As weather forecasts gain impetus from more resourceful real-time atmospheric detection and advancing numerical weather prediction (NWP) technologies, this course aims at providing knowledge of new forecast methods, and improving trainees' analytical approaches to numerical data from multi-observational sources for more refined forecast services, hence facilitating increased competency in disaster prevention and mitigation efforts.

Expected learning outcomes

Trainees will have a good understanding of the basics of synoptic analysis and meso-scale synoptic system features as well as the developments of modern weather forecast technologies. They will become more skillful in applying NWP technologies and processing NWP data, and using modern detection methods in short term- or now-casts, making it possible for them to produce both high-resolution and seamless real-time forecasts on modern operational meteorological forecast platforms.

Target audience

Forecasters with services on meteorology, climate change, disaster management, environment and other related sectors from developing countries.

Course content

The course will cover lectures on meso-scale synoptic system and its analysis, NWP

products and their interpretation, application of weather radar data in high-impact weather nowcast, meteorological satellite products and their application, short-term and now- casting of severe weather, application of lightning location system in weather forecasts, use of wind-profiler radar, monitoring and prediction of atmospheric environment, and use of a new generation of meteorological information comprehensive analysis and processing system (MICAPS4). Several practice sessions on MICAPS4 will also be included accordingly.

Trainee presentation

As the course encourages discussions and exchanges, it will include sessions of trainee presentations (each lasting up to 30 minutes) on subjects related to the theme of the course. Please note that the presentations need to be technical and shall focus on relevant working areas.

Course format

Lectures, practical sessions, discussions and participant presentations, etc.

Instructors

Professors from Nanjing University of Information Science and Technology (NUIST) and senior experts from China Meteorological Administration.

Working language

English

Important notes for applicants

- 1) Applicants need to be specialized in research/operational meteorology and synoptic data analysis with a minimum of two years' relevant working experience;
- Nomination from the Permanent Representative of National Meteorological and Hydrological Service with World Meteorological Organization is a prerequisite for application;
- 3) Applicants need to be in good physical health, and without communicable diseases) and physically fit to fulfill all course activities;
- 4) Applicants need to own English proficiency up to the needs of an international technical training event;
- 5) Filing an application will be regarded as a vow to observe all the laws, rules and regulations in China and respect the Chinese traditions and customs throughout the training.

6) The sponsor and organizer of this International Training Course do not hold any responsibility for such risks as loss of life, accidents, illness, and loss of property incurred throughout the training event.

Financial matters

- 1) To attend the course accompanied by family member(s) is not allowed;
- 2) Tuition fee is free for all formal participants;
- 3) Due to limited funds, the course sponsor only provides local support with accommodation, meals, and pocket money (CNY50 per day); Normally one applicant from each developing country or two applicants from each Least Developed Country receive above mentioned local supports from the course sponsor;
- 4) International travel costs including round trip tickets, transit fares and subsistence allowance during the travel are to be covered by the participants or their employers;
- 5) The expenses of visa, medical care, insurances and domestic salaries for the participants should be borne by the participants themselves or their employers;

Application and admission

- 1) Submit the attached <u>Application Form and your Valid Passport Scan</u> (necessary) to the Regional Training Center (Nanjing) of World Meteorological Organization for registration and enrollment through email to rtc@nuist.edu.cn;
- 2) A scan of an Admission Notice will be issued to each successful applicant from RTC-NJ. Only recipients of the official Admission Notice from WMO RTC (Nanjing) will be considered formal participants into the training course.
- 3) Accepted trainee applies for a visa into China with related documents (passport and admission notice). An official letter of invitation to the Chinese Embassy can be provided by RTC-NJ upon request if it is needed for the visa
- 4) Book round-trip flights to/from Nanjing and arrange your itinerary in such a way that you can arrive in Nanjing one day before the course begins and leave Nanjing one day after the course closes.

Deadline for application

Send your application documents through email to Prof. MA Tinghuai (Executive Deputy Director) at rtc@nuist.edu.cn before 17 May 2019.

Contact details

Focal Point:

Prof. MA Tinghuai, Executive Deputy Director WMO Regional Training Center Nanjing

Postal Address:

Nanjing University of Information Science and Technology No. 219, Rd. Ningliu, Nanjing, Jiangsu Province, 210044 China

Telephone: +86 25 58731404

Fax: +86 25 57010085 E-mail: <u>rtc@nuist.edu.cn</u>

International Training Course on Modern Weather Forecast Technologies

(Nanjing, China, 24 June - 5 July 2019)

APPLICATION FORM

Special Notes:

- This course is **ONLY** open to applications with official nominations of the Permanent Representative of World Meteorological Organization in the countries/regions represented. Please make sure that the your application form bears the Signature and Official Seal of your country's PR with WMO (See Page 3-4 for details).
- Admission and enrolment won't be processed unless **BOTH** a properly filled application form **AND** a scan of the valid passport of the applicant are received by the local host.
- Please send above documents directly to the WMO Training Center Nanjing at rtc@nuist.edu.cn and in any case no later than 17 May 2019.
- Please be noted that the course contains sessions of trainee presentations (each lasting up to 30 minutes) on relevant technical subjects. You are kindly advised to make necessary preparations prior to your attendance.
- To avoid inaccuracy in information collection, starting from 2018 events, WMO RTC Nanjing **ONLY** accepts a completed application form scan with information filled out by TYPING except for items requesting signatures and seals on it. Thanks for your consideration!

Personal Data

1.	Surname (Capital letter)	
	First Name (Capital letter)	
2.	Gender	
3.	Date of Birth	Photo
4.	Passport Number	
5.	Nationality	
6.	Marital Status	
7.	Health Condition	
8.	History of infectious disease: □ No □ Yes	

9. Telephor	ne							
E-mail A	ddress							
10. Contact person in emergency								
Name								
	Postal Address							
Telephor	ne							
E-mail Address								
11. Stateme	nt of present w	ork						
Name of	institution							
Position h	neld							
A brief de	A brief description of duties							
12 Provious	omployment h	viotor.						
	employment h							
From	Date To		Institution	Position and Duties				
110111	10							
13. Educatio	nal and/or prof	essional	qualification					
Date	Major Subje	cts	Board/University	Degree/Diploma				
14. Language Proficiency								
Mother Tongue								
English Proficiency (Please tick):								
Reading: a excellent in good ic fair id poor								

	Listening:	a. excellent	b. good	c. fair	d. poor	
	Speaking:	a. excellent	b. good	c. fair	d. poor	
	Writing:	a. excellent	b. good	c. fair	d. poor	
15. State why you wish to attend the course and indicate the practical use course to your work in the future.						
II.	Insurance					
		tand that the se	ominar arga	nizor doo	o not tako any rasnansihility far	
	-		_		s not take any responsibility for property etc during your stay in	
			·		rance policy before you travel to	
	China.					
III.	Personal Stat	tement				
	I hereby declare that the information given above is true, correct, and comples shall bear the responsibility for the above information. I pledge to observe all Chinese laws and will respect the local customs and follow the course regular during my stay in China for the training course.					
	Date				Signature of the Applicant	
IV.	Local Suppor	rt Application				
Please indicate whether local support is required and if so, whether in the fo accommodation, meals during the training period at the WMO RTC Nanjing.						
	Apply for the local support of:					
	Accommod	dation 🗆	yes	□ no		
	Meals		yes	□ no		
If you cannot get local support from the organizer, will you and your government for the above expenses?						
			yes	□ no		

V. Endorsement of the Nominator (VERY IMPORTANT)

1.	1. Name of Organization				
2.	Name and Signature of The Permanent Representative with WMO				
	Name				
	Signature Offic	al Seal			
	Date				

VI Contact Details

Focal Point: Prof. MA Tinghuai, Executive Deputy Director

WMO Regional Training Center Nanjing

Address: Nanjing University of Information Science and Technology

No. 219 Rd. Ningliu, Nanjing, Jiangsu Province, 210044 China

Tel.: +86 25 58731404 Fax: +86 25 57010085 E-mail: rtc@nuist.edu.cn