

World Meteorological Organization Organisation météorologique mondiale

Secrétariat

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Weather • Climate • Water Temps • Climat • Eau

Nuestra ref.: ETR/CRS-215

GINEBRA, 26 de febrero de 2015

Anexo:

2 (disponibles en inglés solamente)

Asunto:

Curso internacional de formación sobre "Predicción numérica del tiempo", del 18 al

29 de mayo de 2015 en Nanjing (China)

Finalidad:

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

Estimado señor/Estimada señora:

Me es grato informarle de que la República Popular China acogerá un curso internacional de formación sobre "Predicción numérica del tiempo" del 18 al 29 de mayo de 2015 en el Centro regional de formación (CRF) de la Organización Meteorológica Mundial (OMM) en Nanjing (China).

El curso se ha concebido para ayudar a los participantes, a través de la teoría y la práctica, a adquirir una visión general de los principios básicos de la Predicción numérica del tiempo (PNT) y de la interpretación de los productos de PNT. Además, contribuirá a mejorar la capacidad de los participantes en la labor operativa y de investigación de las predicciones meteorológicas a corto y medio plazo.

El Gobierno de China eximirá a los participantes admitidos del curso del pago de la matrícula y podrá facilitarles apoyo local si así se lo solicitan. Para más información, se adjuntan información sobre la matrícula y el formulario de inscripción.

Se ruega a los candidatos designados que cumplimenten el formulario de inscripción adjunto, que deberá aprobar el Representante Permanente de su país ante la OMM, y que lo envíen directamente al Centro regional de formación de Nanjing (China), a la dirección que figura en el formulario, no más tarde del 6 de abril de 2015.

Le saluda atentamente.

(E. Manaenkova) por el Secretario General

A los Representantes Permanentes (o Directores de los Servicios Meteorológicos o Hidrometeorológicos) de los Miembros de la OMM (PR-6825)

copias: Asesores hidrológicos de los Representantes Permanentes

WORLD METEOROLOGICAL ORGANIZATION

ETR/CRS-215, ANNEX I

INTERNATIONAL TRAINING COURSE ON NUMERICAL WEATHER PREDICTION

18-29 May, 2015, Nanjing, China

Enrolment Information

The International Training Course on Numerical Weather Prediction is organized by the WMO Regional Training Centre (RTC) Nanjing, sponsored by China Meteorological Administration (CMA) and co-sponsored by ESCAP/WMO Typhoon Committee.

Course Description

This course is designed to help participants, through theoretical study and practice, to have a general view of the basic principles of Numerical Weather Prediction (NWP) and interpretation of NWP products. It is also helpful to improve participants' ability in carrying out operational and research work for short- and medium-range weather forecasts.

Expected Learning Outcomes

Participants are expected to be enabled to understand and master basic NWP principles and interpretation of NWP products, including operating NWP models, parameterization of sub-grid physical processes, and data assimilation. They will be enabled to make verification and interpretation of NWP products, and operate ensemble forecasting.

Target Audience

Weather forecasters and those who are working in the field of weather forecasting, research, disaster risk management, and multi-hazard early warning.

Course Content

The training course will mainly cover lectures on fundamentals of NWP and interpretation of NWP products, including adiabatic formulation of NWP models, parameterization of sub-grid physical processes, data assimilation, methods of verification and interpretation, predictability and ensemble forecasting, ensemble forecasting and NWP on tropical cyclones, and study tour to the atmospheric observation station and forecast centre, and so on.

Course Format

Lectures, practical sessions, seminar on special topics, study tour, discussion, and participant presentation, etc.

Student Assessment

- 1. An observation will be made by the staff at RTC and lecturers for participants' attendance and performance at the lectures and other learning activities of the training course;
- 2. A paper test will be given to the participants after all the lectures to examine their understanding and acceptance of the knowledge transferred;
- 3. The instructors will assess participants' performance in practical sessions.

Instructors

Professors in the field from Nanjing University of Information Science and Technology (NUIST) and senior experts from CMA.

Language Used

The course will be conducted in English.

Participant Qualifications for Admission

Participants are required:

- 1. To be specialized in weather forecasting with a minimum of two years' professional experience:
- 2. To be in good physical health with no infectious diseases. Physically fit to fulfil all course activities; candidates with limited physical mobility will not be accepted;
- 3. To be proficient in English;
- 4. To prepare a report on weather forecasting of the participant's country and a brief introduction of the participant's professional experiences for the purpose of academic exchanges;
- 5. Not to bring family members to the training course in principle; if bringing a family member, the participant has to pay extra expense;
- 6. To observe all the laws, rules and regulations of in China and respect the Chinese customs during the training period.

Application and Selection Process

- 1. The applicants must be meteorologists who are working in the field of weather forecasting from Meteorological and Hydrological Services of developing countries. The nominated candidates are requested to submit the <u>Application Forms and a copy of their passport (necessary)</u> together with evidence of English proficiency (if there is) to the WMO RTC Nanjing China for examination and endorsement;
- 2. Admission Notices will be issued to the accepted participants by e-mail by the RTC Nanjing. With the Admission Notices, the participants are requested to go through all the necessary formalities for entering China and register at the RTC Nanjing on 18 May 2015.

Only accepted applicants that receive the Admission Notices endorsed by the WMO RTC Nanjing China can participate in the training course.

Costs

- 1. Tuition fee is free for all the accepted participants that receive the endorsed Admission Notices by the WMO RTC Nanjing China;
- 2. Due to limited funds, the WMO RTC Nanjing China can provide local support such as accommodation, meals, and pocket money (50 Yuan RMB per day) etc. for 30 participants only. Normally one applicant from each developing country or two applicants from each Least Developed Country are endorsed by the WMO RTC Nanjing China for the local support;
- 3. Other accepted applicants, or their respective governments, need cover their accommodation (50 USD per day per person) and meals (20 USD per day per person) during the training period:
- 4. The 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' employers;
- 6. The organizer of the International Training Course on Numerical Weather Prediction does not hold any responsibility for such risks as loss of life, accidents, illness, and loss of property incurred during the whole period of participation in the training course.

Deadline for Application

The application should be sent to WMO RTC Nanjing by 6 April 2015.

Attn: Prof. WANG Suchun, Executive Deputy Director

WMO Regional Training Centre Nanjing

Nanjing University of Information Science & Technology

Nanjing, Jiangsu Province, 210044, China

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

WORLD METEOROLOGICAL ORGANIZATION

ETR/CRS-215, ANNEX II

APPLICATION FORM

INTERNATIONAL TRAINING COURSE ON NUMERICAL WEATHER PREDICTION (Nanjing, China, 18-29 May 2015)

Note: Please send the completed form directly to the WMO RTC Nanjing China as soon as possible and in any case **no later than 6 April 2015.**

I. Personal Data

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	First Name				
2.	Gender			 .;	DI C
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	Place of Birth				
	Passport Number:				
	Nationality				
	Religion				
8.	Marital Status				
	Health Condition				
	History of infectious disease:				
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	.Permanent Address:				
	. Contact person in emergency				
	Name:				
	Address:				
	Telephone	 Fax			
	E-mail Address:				
14	. Statement of present work				
	Name of institution				
	Position held				

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	A brief desc	ription of duties	S					
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IV. Please indicate whether local support is required and if so, whether in the form of accommodation, meals during the training period at the WMO RTC Nanjing China (Please tick):

Apply f	or loca	I support of:			
	Acco	mmodation	□ yes	□ no	
Meals			□ yes	□ no	
If you o	annot (get local support from th	ne organizer, will yo	ou or your government pay fo	or the above
expens	ses?	□ yes	□ no		
V. End	orsem	ent of the Nominator			
1.	Name	of Organization	·		_
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2.	Name	and Signature of the P	ermanent Represe	ntative with WMO:	
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VI. Co					
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		gional Training Centre I			
Ad	ldress:	WMO Regional Trainir			
		Nanjing University of It 219 Ningliu Road, Puk		and Technology	
		Nanjing, Jiangsu Provi China			
Te	lephon	e: +86 25 58731404			
Fa	x: +86	25 57010085			
E-	mail: rt	c@nuist.edu.cn			