WMO OMM



World Meteorological Organization Organisation météorologique mondiale Organización Meteorológica Mundial Всемирная метеорологическая организация المنظمة العالمية للأرصاد الجوية 世界气象组织

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27 تموز/ يوليو 2017

26176/2017/ETR/CRS-1417

الرسالة رقم:

2 (متو افر ان بالإنكليزية فقط)

عدد المر فقات:

دورة تدريبية دولية بشأن "التنبؤ العددي بالطقس"، في الفترة من 20 تشرين الثاني/ نوفمبر إلى

الموضوع:

1 كانون الأول/ ديسمبر 2017، نانجينغ، الصين

الإجراء المطلوب: للعلم واتخاذ الإجراء الملائم، حسب الاقتضاء

تحية طبية و بعد،

يسرني أن أبلغكم أن جمهورية الصين الشعبية ستستضيف دورة تدريبية دولية بشأن "التنبؤ العددي بالطقس"، في الفترة من 20 تشرين الثاني/ نوفمبر إلى 1 كانون الأول/ ديسمبر 2017، في مركز التدريب الإقليمي (RTC) التابع للمنظمة (WMO) في نانجينغ، الصين.

وهذه الدورة مصممة لمساعدة المشاركين، من خلال الدراسة النظرية والممارسة، على فهم المبادئ الأساسية للتنبؤ العددي بالطقس (NWP) وتفسير نواتجه بشكل عام. كما أنها ستحسن من قدرة المشاركين على تنفيذ أعمال تشغيلية وبحثية في مجال التنبؤ القصير والمتوسط المدى بالطقس.

وستقدم الحكومة الصينية إعفاء من رسوم التدريب، كما يمكن أن تقدم دعماً محلياً للمشاركين المقبولين، عند الطلب. وللحصول على معلومات تفصيلية، الرجاء الاطلاع على "استمارة معلومات الالتحاق" و"استمارة التقديم".

ويُرجى من المرشحين استيفاء "استمارة التقديم" المرفقة، التي ينبغي أن يعتمدها الممثل الدائم للبلد المعني، وإعادتها مباشرة إلى مركز التدريب الإقليمي (RTC) في نانجينغ، الصين، على العنوان الوارد في "استمارة التقديم"، في موعد لا يتجاوز 1 تشرين الأول/ أكتوبر 2017.

وتفضلوا بقبول فائق الاحترام،

الممثلين الدائمين لأعضاء المنظمة (أو مديري مرافق الأرصاد الجوية أو الأرصاد الجوية الهيدرولوجية)

إلى:

صورة إلى: المستشارين الهيدرولوجيين للممثلين الدائمين

INTERNATIONAL TRAINING COURSE ON NUMERICAL WEATHER PREDICTION (Nanjing, China, 20 November - 1 December 2017)

ENROLMENT INFORMATION

International Training Course on Numerical Weather Prediction (NWP) 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.

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 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, and in using advanced NWP models.

Expected Learning Outcomes

Participants are expected to be enabled to understand and master basic principles of numerical weather prediction and interpretation of NWP products, including operating NWP models, model dynamics, numerical methods, parameterization of sub-grid physical processes, data assimilation, atmospheric predictability and ensemble forecasting. They will be enabled to make verification and interpretation of NWP products, and operate weather research and forecasting model system.

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 cover lectures on fundamentals of NWP and interpretation of NWP products, including NWP model structure and dynamics, physical-process parameterizations, model initial conditions and boundary conditions, data assimilation methods, interpretation of NWP products, predictability and ensemble forecasting, and verification methods. Moreover, the practical training will use operational numerical models such as WRF and (or) GRAPES.

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 can focus on a particular working area relevant to Numerical Weather Prediction.

Course Format

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

Instructors

Professors in the field with WMO RTC Nanjing, Nanjing University of Information Science and Technology (NUIST) and senior experts from China Meteorological Administration.

Working language

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 fulfill all course activities; candidates with limited physical mobility will not be accepted;
- 3. To own an English proficiency certification meeting the needs of training events;
- 4. Not to bring family members to the training course in principle; if bringing a family member, the participant has to pay extra expenses;
- 5. To observe all the laws, rules and regulations in China and respect the Chinese customs during the training.

Application and Selection Process

- 1. The applicants must be meteorologists 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 Passport Scan</u> (necessary) together to the Regional Training Center (Nanjing) of World Meteorological Organization for qualification check and admission;
- 2. Admission Notices will be issued to the accepted participants through e-mail by the Training Center Nanjing. With the Admission Notices, participants need to go through visa application and round international ticket booking to travel to China and register at the Regional Training Center (Nanjing) of World Meteorological Organization one day before the course begins.

Only accepted applicants that receive the Admission Notices endorsed by WMO RTC (Nanjing) 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 course sponsor only provides local support in the form of accommodation, meals, and pocket money (CNY50 per day); 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. 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;
- 4. The expenses of visa, medical care, insurances and domestic salaries for the participants should be borne by the participants or their employers;
- 5. The sponsor and 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

Application Documents should be sent to WMO Regional Training Center (Nanjing) before **1 October 2017.**

Attn: Professor WANG Suchun, Executive Deputy Director

WMO Regional Training Centre Nanjing / Training Center (Nanjing) of Typhoon Committee 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

APPLICATION FORM

INTERNATIONAL TRAINING COURSE ON NUMERICAL WEATHER PREDICTION (Nanjing, China, 20 November – 1 December 2017)

Application notes:

- This course is **ONLY** open to applications with official nominations of the Permanent Representative of World Meteorological Organization in the countries represented.
- Admission and enrolment will not 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 WMO Regional Training Center Nanjing at rtc@nuist.edu.cn **no later than 1 October 2017**.
- Please be noted that the course contains sessions of technical trainee presentations (each lasting up to 30 minutes) on subjects related to the theme of the course.

| I. | Personal Data | |
|-----|---|-------|
| 1. | Surname | |
| | First Name | |
| 2. | Gender | |
| 3. | Date of Birth | Photo |
| 4. | Passport Number | |
| 5. | Nationality | |
| 6. | Marital Status | |
| 7. | Health Condition | |
| 8. | History of infectious disease: \square No \square Yes | |
| 9. | Telephone | |
| | E-mail address | |
| 10. | Contact person in emergency | |
| | Name | |
| | Postal Address | |
| | Telephone | |
| | E-mail Address | |

| 11. | Statement of present work | | | | | | |
|-----|--|---|----------------------|---------------------|--|--|--|
| | Name of institution | | | | | | |
| | Position held | Position held | | | | | |
| | A brief descri | ption of duties | | | | | |
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| 12. | Previous employment history | | | | | | |
| | Date | | Institution | Position and Duties | | | |
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| 13. | Educational and/or professional qualification | | | | | | |
| | Date | Major Subjects | Board/University | Degree/Diploma | | | |
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| 14. | Language Proficiency | | | | | | |
| | Mother Tongue | | | | | | |
| | English Proficiency (Please tick): | | | | | | |
| | Reading: a. excellent b. good c. fair d. poor | | | | | | |
| | Listening: a. | 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 your work in the | | the co | ourse and | d indicate the practical use o | f the course |
|-------------|--|------------|---------|------------|---|--------------|
| II. | Insurance | | | | | |
| such risks | I fully understand t as loss of life, accid | | | | r does not take any respons erty etc. | ibility for |
| III. | Personal Stateme | ent | | | | |
| | the responsibility fo spect the local custo | r the abov | e infor | mation. I | above is true, correct, and co I pledge to observe all the Co Pregulations during my stay | hinese laws |
| _ | Date | _ | | - | Signature of the Applicant | |
| IV. | Local Support Ap | plication | | | | |
| Training Co | Please indicate whe enter Nanjing of Typ | | | | iired during the training peri | od at the |
| | Apply for the local | support of | : | | | |
| | Accommodation | □ yes | □ n | 0 | | |
| | Meals | □ yes | □n | 0 | | |
| pay for the | If you cannot get loe above expenses? | ocal suppo | rt fron | n the orga | anizer, will you and your gov | vernment |
| | ☐ yes ☐ no | | | | | |

| / . | Endorsement of the Nominator | | | | | |
|------------|---|---|--|--|--|--|
| ι. | Name of Org | Name of Organization | | | | |
| 2. | Name and si | Name and signature of the Permanent Representative with WMO | | | | |
| | Name _ | | | | | |
| | Signature _ | | | | | |
| | Official Seal_ | | | | | |
| | Date | | | | | |
| | | | | | | |
| /I. | VI Contact | Details | | | | |
| | Focal Point: | Prof. Wang Suchun, Executive Deputy Director WMO Regional Training Center Nanjing | | | | |
| | Address: | WMO Regional Training Centre Nanjing Nanjing University of Information Science and Technology 219 Ningliu Road, Pukou District Nanjing, Jiangsu Province, 210044 China | | | | |
| | Telephone: +86 25 58731404 Fax: +86 25 57010085 | | | | | |