



# BADAN METEOROLOGI, KLIMATOLOGI, DAN GEOFISIKA

## PUSAT PENDIDIKAN DAN PELATIHAN

Jl. Angkasa I No. 2, Kemayoran, Jakarta 10610, Telp. : (021) 6586 7058, Fax. (021 ) 6586 7058  
P.O. Box 3540 Jkt, Website : <http://www.bmkg.go.id>

Nomor : KP.02.00/028/KDL/V/2021  
Sifat : SEGERA  
Lampiran : 4 (empat) berkas  
Hal : Tawaran mengikuti Pelatihan Daring  
RTC Nanjing/ NUIST Tahun 2021

Jakarta, 7 Mei 2021

Yth. Bapak/Ibu (Mohon Periksa Daftar Lampiran)

di

Tempat

Berdasarkan informasi melalui email dari the *Nanjing University of Information Science and Technology (NUIST), the Nanjing Component of the WMO Regional Training Centre in China* pada 5 Maret 2021, bersama ini dengan hormat kami sampaikan bahwa NUIST sebagai Nanjing WMO-RTC menawarkan *International Distance Training Course* pada periode Mei - September 2021 secara daring/*online*.

Pelatihan ditujukan bagi pegawai, praktisi yang bekerja di bidang Meteorologi dan Klimatologi di *National Hydrological and Meteorological Services (NMHSs)* dengan ketentuan tercantum pada **Lampiran Tatacara Pendaftaran dan Kelengkapan Berkas**. Adapun pelatihan yang ditawarkan adalah:

1. ***Online Training Course on The Application of Radar Data in Nowcasting High Impact Weather***, Nanjing, China, 31 Mei – 11 Juni 2021 (*deadline*: 21 Mei 2021);
2. ***Online Training Course on Climate Change and Agro-Meteorology***, Nanjing, China, 13 - 24 September 2021 (*deadline*: 5 September 2021);

Sehubungan dengan hal tersebut, kami mohon perkenan bantuan Bapak/Ibu untuk dapat menginformasikan kesempatan pelatihan ini kepada seluruh pegawai yang berada di unit kerja masing-masing, dengan **mempertimbangkan tugas pokok dan fungsinya**.

Untuk mengetahui dengan lebih lengkap terkait tata cara pendaftaran, ketentuan pelatihan dan kualifikasi peserta mohon mencermati ketentuan pada **Lampiran Informasi Online Training Course**. Pendaftaran dilakukan secara mandiri oleh calon peserta di website NUIST pada tautan yang tercantum dalam ketentuan pendaftaran (mohon melihat lampiran

informasi *online training course*). Untuk informasi lebih lanjut, dapat menghubungi NUIST melalui E-mail: [rtc@nuist.edu.cn](mailto:rtc@nuist.edu.cn).

Demikian disampaikan. Atas perhatian dan kerjasamanya, kami ucapkan terima kasih.



Tembusan:

1. Kepala BMKG;
2. Sestama BMKG;
3. Kepala Biro Umum dan SDM;
4. Plt. Kepala Biro Hukum dan Organisasi.

Lampiran Surat

Nomor : KP.02.00/028/KDL/V/2021

Tanggal : 7 Mei 2021

#### **DAFTAR LAMPIRAN**

1. Kepala Pusat Meteorologi Publik;
2. Kepala Pusat Meteorologi Penerbangan;
3. Kepala Pusat Meteorologi Maritim;
4. Kepala Pusat Informasi Perubahan Iklim;
5. Kepala Pusat Layanan Informasi Iklim Terapan;
6. Kepala Pusat Penelitian dan Pengembangan;
7. Ketua STMKG;
8. Kepala Balai Besar MKG Wilayah I – V;
9. Para Kepala UPT Meteorologi dan Klimatologi di seluruh Indonesia.

Lampiran Surat

Nomor : KP.02.00/028/KDL/V/2021

Tanggal : 7 Mei 2021

## TATACARA PENDAFTARAN DAN KELENGKAPAN BERKAS

### A. TATACARA PENDAFTARAN

1. Pelamar mencermati informasi terkait pelatihan dan **berkonsultasi** untuk mendapat persetujuan dari Kepala UPT/ Kepala Balai Besar Wilayah MKG/ Kepala Pusat/ Ketua STMKG/. Pelatihan yang akan diikuti harus sesuai dengan tugas pokok dan fungsi unit kerja dan *job desk* peserta;
2. Pelamar melakukan **pendaftaran mandiri secara daring** melalui alamat yang tertera untuk tiap pelatihan sebelum tenggat masing-masing pelatihan. Tidak diperlukan formulir pendaftaran, mengingat registrasi dilakukan secara online dengan mengisi kolom yang tersedia pada *database*;
3. Untuk mengikuti pelatihan ini, tidak dipungut biaya;
4. Sesuai ketentuan panitia, peserta mendapatkan sertifikat hanya jika telah menyeksaikan aktivitas pembelajaran sebanyak lebih dari 60%;
5. Bagi pegawai BMKG yang diterima/ *accepted* oleh NUIST dimohon untuk menginformasikan kepada Pusdiklat BMKG melalui email Koordinator Bidang Penyelenggaraan Pusdiklat [supandimmsi@gmail.com](mailto:supandimmsi@gmail.com) (dengan melampirkan bukti penerimaan/ *acceptance form*).

### B. KELENGKAPAN BERKAS (harap disiapkan sebelum mendaftar)

1. Soft copy Ijazah terakhir;
2. Soft copy foto (*maksimal 4 MB*).

Lampiran Surat

Nomor : KP.02.00/028/KDL/V/2021

Tanggal : 7 Mei 2021

**ONLINE TRAINING COURSE ON THE APPLICATION OF RADAR DATA IN  
NOWCASTING HIGH IMPACT WEATHER**  
Nanjing, China, 31 May – 11 June 2021  
**ENROLMENT INFORMATION**

*Training Course on the Application of Radar Data in Nowcasting High Impact Weather* 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 to master the basic theory and principles of meteorological radar and the dynamic mechanism of high impact weather (HIW). It also aims at improving participants' ability in HIW nowcast using radar data to mitigate the impact of HIW disasters on the socio-economic sustainable development.

#### **Expected Learning Outcomes**

Upon completion of this training course, participants will have had a good understanding of knowledge and technologies relevant to radar detection, radar data quality control algorithms, radar data processing and product generations, radar data interpretation and analysis, application of weather radar in nowcasting and warning of severe weather, internal and external user communication of meteorological information.

#### **Course Format**

The online course will be delivered via real time video-conferences and discussions.

#### **Target Audience**

Officials, specialists and experts working in relevant fields at National Hydrological and Meteorological Services (NMHSs) or equivalent institutions.

#### **Instructors**

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

#### **Working language**

The course will be conducted remotely in English.

## **Application, Attendance and Fees**

- 1) Please visit [\*\*https://www.wjx.top/vj/wC8iB1U.aspx\*\*](https://www.wjx.top/vj/wC8iB1U.aspx) to apply for this online course. Please note the application may require some document scans, such as your ID photo and your nomination letter (if applicable). Therefore we suggest you to get them ready when you fill the online form out since it doesn't support "save now and edit later" functions.
- 2) Accepted applicants will be provided with access information to the online video conferencing service.
- 3) Application for the course closes at UTC24:00 on **21 May 2021**.
- 4) We provide electronic ***Certificates of Achievement*** to participants who attend at least 60% of all course lectures/activities and submit a technical report on one or more topics covered in the course (template to be provided).
- 5) The distance training course is free of charge.

## **Contact Us**

WMO Regional Training Centre Nanjing Office, 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](mailto:rtc@nuist.edu.cn)

Lampiran Surat

Nomor : KP.02.00/028/KDL/V/2021

Tanggal : 7 Mei 2021

## **ONLINE TRAINING COURSE ON Climate Change and Agro-meteorology**

Nanjing, China, 13-24 September 2021

### **ENROLMENT INFORMATION**

*Online Training Course on Climate Change and Agro-meteorology* 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**

This course is designed to help participants, through theoretical study and practice, to master the basic principles of the impact of climate change on agriculture and effective agriculture production measures for response to climate change.

#### **Expected Learning Outcomes**

Participants are expected to master basic theory and principles of the impact of climate change on agro-meteorology. It aims at enabling participants to carry out agro-meteorological forecasting and service, operate modern agricultural monitoring technology, analyze and simulate crop growing system, use and evaluate agricultural climate resources, etc. It will also include elaborations on knowledge and experiences in responding, preventing and mitigating climate change-induced agro-meteorological disasters so as to contribute to sustainable development in agriculture and food security.

#### **Course Format**

The online course will be delivered via real time video-conferences and discussions.

#### **Target Audience**

Officials, specialists and experts working in relevant fields at National Hydrological and Meteorological Services (NMHSs) or equivalent institutions.

#### **Instructors**

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

#### **Working language**

The course will be conducted remotely in English.

## **Application, Attendance and Fees**

- 6) Please visit <https://www.wjx.top/vj/wC8iB1U.aspx> to apply for this online course. Please note the application may require some document scans, such as your ID photo and your nomination letter (if applicable). Therefore we suggest you to get them ready when you fill the online form out since it doesn't support "save now and edit later" functions.
- 7) Accepted applicants will be provided with access information to the online video conferencing service.
- 8) Application for the course closes at **UTC24:00 on 5 September 2021**.
- 9) We provide electronic **Certificates of Achievement** to participants who attend at least **60%** of all course lectures/activities and submit a technical report on one or more topics covered in the course (template to be provided).
- 10) The distance training course is free of charge.

## **Contact Us**

WMO Regional Training Centre Nanjing Office, 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](mailto:rtc@nuist.edu.cn)