



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

PUSAT PENDIDIKAN DAN PELATIHAN

Jl. Angkasa I No. 2, Kemayoran, Jakarta Pusat 10720
Telp. (021) 6586 7058, Fax. (021) 6586 7058, Website : <http://www.bmkg.go.id>

Nomor : KP.02.00/096/KDL/IX/2022

Jakarta, 10 September 2022

Sifat : SEGERA

Lampiran : 4 (empat) berkas

Hal : Tawaran mengikuti Pelatihan Daring CMATC – Oktober dan
November 2022

Yth. Bapak/Ibu (Mohon Periksa Lampiran I)

di

Tempat

Berdasarkan informasi melalui email dari *China Meteorological Administration Training Centre* (CMATC), dengan hormat kami sampaikan bahwa CMATC sebagai Beijing WMO-RTC menawarkan *International Distance Training Courses of CMA Training Centre 2022* pada periode Oktober dan November 2022 secara daring/*online*. Adapun pelatihan yang ditawarkan adalah:

1. *The 2nd International Distance Training Seminar on Leadership and Management for Senior Management of NMHSs*, 17 - 21 Oktober 2022, Beijing, China;
2. *The 7th International Distance Training Course on Tropical Cyclone Monitoring and Forecasting*, 24 Oktober - 4 November 2022, Beijing, China.

Sehubungan dengan hal tersebut, kami mohon 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**.

Sebagai informasi, saat ini pendaftaran pelatihan daring CMATC dilakukan secara langsung oleh peserta melalui website. CMATC Beijing tidak lagi menerima permohonan pendaftaran dalam bentuk *print-out/ hardcopy*.

Untuk mengetahui dengan lebih lengkap terkait tata cara pendaftaran, ketentuan pelatihan dan kualifikasi peserta mohon mencermati ketentuan pada **Lampiran II, III dan IV**. Informasi lebih lanjut terkait beasiswa pelatihan ini silahkan menghubungi narahubung (*contact persons*) yang tercantum pada pengumuman pendaftaran masing-masing pelatihan.



Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik (BSRE), Badan Siber dan Sandi Negara

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

Kepala Pusat Pendidikan dan Pelatihan,



Nelly Florida Riama

Tembusan:

1. Kepala BMKG;
2. Sestama BMKG;
3. Kepala Biro Hukum dan Organisasi.

Lampiran I Surat

Nomor : KP.02.00/096/KDL/IX/2022

Tanggal : 10 September 2022

DAFTAR LAMPIRAN

1. Para Kepala Pusat BMKG;
2. Para Kepala Biro BMKG;
3. Inspektur BMKG;
4. Ketua STMKG;
5. Kepala Balai Besar MKG Wilayah I – V;
6. Para Kepala UPT Meteorologi dan Klimatologi di seluruh Indonesia.



Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik (BSRE), Badan Siber dan Sandi Negara

Lampiran II Surat

Nomor : KP.02.00/096/KDL/IX/2022

Tanggal : 10 September 2022

TATACARA PENDAFTARAN DAN KELENGKAPAN BERKAS

A. TATACARA PENDAFTARAN

1. Peminat mencermati informasi terkait pelatihan dan **berkonsultasi** untuk mendapat persetujuan dari Kepala UPT/ Kepala BBMKG/ Kepala Pusat/ Ketua STMKG/ Kepala Biro/ Inspektur. Pelatihan yang akan diikuti harus sesuai dengan tugas pokok dan fungsi unit kerja dan *job desk* peserta. Untuk keberhasilan dan manfaat optimal dalam mengikuti pelatihan, diperlukan komitmen peserta untuk mengikuti dengan sungguh-sungguh pelatihan dimaksud;
2. Pelamar **membuat akun** dan melakukan **pendaftaran mandiri secara daring** melalui situs *virtual learning* CMATC di alamat yang tertera pada pengumuman pelatihan sebelum tenggat pendaftaran dari masing-masing pelatihan. Pelamar yang diterima akan memperoleh surat pemanggilan lengkap dengan informasi tentang *Enrolment Key*.
3. Untuk mengikuti pelatihan ini, **tidak dipungut biaya**.
4. **Penting: Tenggat Waktu proses:**

Nama Pelatihan	Tenggat Waktu Pendaftaran
1. <i>The 2nd International Distance Training Seminar on Leadership and Management for Senior Management Of NMHSs</i> , 17-21 Oktober 2022, Beijing, China;	12 October 2022
2. <i>The 7th International Distance Training Course on Tropical Cyclone Monitoring and Forecasting</i> , 24 Oktober - 4 November 2022, Beijing, China	19 October 2022



Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik (BSRE), Badan Siber dan Sandi Negara

Lampiran III Surat

Nomor : KP.02.00/096/KDL/IX/2022

Tanggal : 10 September 2022



中国气象局气象干部培训学院

China Meteorological Administration Training Centre

WMO Regional Training Centre Beijing

46 Zhongguancun Nandajie, Beijing 100081, China

The 2nd International Distance Training Seminar on Leadership

and Management for Senior Management of NMHSs

17-21 October 2022, Beijing, China

PRELIMINARY COURSE INFORMATION

The 2nd International Distance Training Seminar on Leadership and Management for Senior Management of NMHSs will be organized jointly by Academy for International Business Officials of Ministry of Commerce and China Meteorological Administration Training Centre (CMATC), which is also designated as WMO Regional Training Centre Beijing (RTC-Beijing). The Seminar will be sponsored by China Meteorological Administration (CMA).

Seminar Description

The seminar is aimed to enhance the participants' knowledge in the following fields: management and leadership in the NMHS, WMO global strategy, Public-Private Engagement (PPE), global meteorological governance, meteorological service, and emergency management. The seminar is also intended to improve the accuracy and sensitivity of meteorological decision-making.

Seminar Content

- The seminar includes:
- Structure and service network of Tropical Cyclone Programme (TCP);
- Exploration and practice of China's emergency management system construction; ▪ International cooperation of China Meteorological Administration (CMA);
- Case study on meteorological services;
- WMO Action on Public-Private Engagement (PPE).



Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik (BSRE), Badan Siber dan Sandi Negara

Expected Learning Outcomes

After the seminar, the participants are expected to:

1. develop strategic thinking capacity and implementation capacity;
2. have a better understanding of PPE, global partnerships and meteorological service from the view of decision making;
3. familiarize with rainstorm emergency management;
4. deepen comprehension of leadership and management;
5. deepen understanding of women's role in global meteorology management.

Target Audience

Senior officials and specialists engaged in the management of NMHSs, departments of water resources, transport, municipal administration, civil aviation and other relevant organizations.

Course Organization

The training seminar will be delivered via recorded lectures, live lectures, and online discussions. Participants are also invited to give live presentations on the Participants' Forums. All the seminar materials will be uploaded on the website (<http://mooc.cmatc.cma.cn>). Participants should follow the website instructions to learn from the recorded lectures and join the live lectures. Participants will be encouraged to discuss the topics presented and actively participate in the live lectures.

Instructors

Senior experts from WMO, China National Academy of Governance, CMA National Meteorological Information Centre, CMA Institute for Development and Programme Design, CMA Training Centre, etc. The seminar will be conducted in **English**.

Application and Participation

1. Participants are requested to submit the completed Application Form (<https://forms.office.com/r/6cbK5z3shk>). The accepted applicants will receive the admission notices with Enroll Key endorsed by CMATC.
2. The participants are required to finish all the coursewares and quizzes. Participants who have completed all the training activities as required will be issued a digital certificate by CMATC/WMO RTC Beijing. And for those who deliver the presentations on the Forums and submit detailed summary reports, the Certificate of Outstanding Performance will be issued.
3. Please pay attention to the training website for updated information.
4. The distance training course is free of charge.



Deadline for Application

Participants should finish the online application form no later than **12 October 2022**. The printed version is **not** accepted.

Contact Persons

Attn: Ms. LI Pan, Ms. ZHOU Qi

Tel: +86-10-6840 9467, +86-10-6840 9218

E-mail: applycmatc@cma.gov.cn

WMO Regional Training Centre Beijing

China Meteorological Administration Training Centre 46 Zhongguancun Nandajie, Beijing 100081,
P. R. China.



Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik (BSRE), Badan Siber dan Sandi Negara

Lampiran IV Surat

Nomor : KP.02.00/096/KDL/IX/2022

Tanggal : 10 September 2022



中国气象局气象干部培训学院
China Meteorological Administration Training Centre
WMO Regional Training Centre Beijing
46 Zhongguancun Nandajie, Beijing 100081, China

**THE 7TH INTERNATIONAL DISTANCE TRAINING COURSE ON TROPICAL
CYCLONE MONITORING AND FORECASTING**
24 October to 4 November 2022, Beijing, China
PRELIMINARY COURSE INFORMATION

The 7th International Distance Training Course on Tropical Cyclone Monitoring and Forecasting will be held by WMO Regional Training Centre-Beijing (RTC-BJ/CMATC) from 24 October to 4 November 2022, with supports from World Meteorological Centre-Beijing (WMC-BJ).

Courses Description

The course aims to offer knowledge and skills of typhoon monitoring and forecasting, and enhance the trainees' understanding of the application of meteorological satellite products and ensemble forecast products in supporting typhoon monitoring and forecasting operations.

The course will include an overview of the recent progress on typhoon monitoring, forecasting and warning; the application of meteorological satellite products in typhoon forecasting operations, the intensity analysis of Typhoon (Dvorak technique), the probabilistic forecast of typhoon genesis and the application of ensemble prediction product-based forecasting of landing typhoon associated precipitation and typhoon tracks.

Course Content

The training course includes:

- Tropical cyclone observation and forecasting techniques;
- New technical application in the study of tropical cyclones;



Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik (BSRE), Badan Siber dan Sandi Negara

- Introduction to tropical cyclone impact and the associated assessment;
- Application of satellite remote sensing on the monitoring of tropical cyclones;

Expected Learning Outcomes

After the course, the participants are expected to

1. have a better understanding of tropical cyclone genesis;
2. apply meteorological satellite products and ensemble forecast products in supporting typhoon monitoring and forecasting operations;
3. familiarize with numerical simulation of tropical cyclones;
4. apply the knowledge and skills to operational practice of monitoring and forecasting the intensity and track of tropical cyclones;
5. have a better understanding of the impact assessment of tropical cyclones.

Target Audience

The course will be open to weather forecasters from the ESCAP/WMO Typhoon Committee and WMO/ESCAP Panel on Tropical Cyclones (PTC) Members, and officials, specialists, and forecasters engaged in relevant fields at National Meteorological and Hydrological Services or equivalent institutions.

Course Organization

The training course will be delivered via recorded lectures, live lectures, and online discussions. Participants are also invited to give presentations on the Participants' Forum and the closing ceremony.

All the course materials will be uploaded on the website (<http://mooc.cmatc.cma.cn>). Participants should follow the website instructions to take the recorded and live lectures. Participants will be encouraged to discuss the topics presented and actively participate in the live lectures, and it is worth reminding that a minimum of 3 hours studying time per day will be needed during the training course because a series of live lectures will be offered besides the recorded lectures. Participants who have completed all the training activities as required will be issued a digital certificate by CMATC/WMO RTC Beijing.

Language

The course will be conducted in **English**.

Instructors

Senior experts from China Meteorological Administration (CMA), National Meteorological Centre (NMC), Beijing Climate Centre (BCC) of CMA, National Satellite Meteorological Center (NSMC), CMA Training Centre, etc.



Application and Participation

1. Participants are requested to submit the completed Application Form (<https://forms.office.com/r/J22RBRN91f>) no later than **19 October 2022**. The accepted applicants will receive the admission notices with Certificate-path Enroll Key endorsed by CMATC. The printed version is **not** accepted.
2. The participants are required to finish all the courseware and quizzes. Each participant who has completed all the training courses will be issued a digital certificate of the participation by CMATC/WMO RTC Beijing.
3. Please pay attention to the training website for updated information.
4. The distance training course is free of charge.

Contact Persons

Attn:

Ms. ZHOU Qi, Ms. ZHANG Yi

WMO Regional Training Centre Beijing

China Meteorological Administration Training Centre 46 Zhongguancun Nandajie, Beijing 100081,

P. R. China Tel: +86-10-6840 9218

E-mail: applycmatc@cma.gov.cn

Ms. Liu Shuang

World Meteorological Centre Beijing National Meteorological Centre of China

E-mail: wmc-bj@cma.gov.cn

