



WMO OMM

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

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

Ref.: 22230/2023-1.2 MS/ETR

Notre réf.: 22230/2023/MS/ETR/FEL

18 octobre 2023

Annexes: 3 (disponibles en anglais seulement)

Objet: Cours de formation de l'OMM pour le développement de compétences en matière de prévision météorologique à l'appui de l'Initiative en faveur d'alertes précoces pour tous (EW4ALL)

Suite à donner: Pour information et mesures à prendre, le cas échéant

Madame, Monsieur,

Afin de soutenir le développement des capacités et la mise en œuvre de l'Initiative EW4ALL dans les Services météorologiques et hydrologiques nationaux, le Centre régional de formation professionnelle (CRFP) de l'Indonésie, établi au sein du Service indonésien de météorologie, climatologie et géophysique (BMKG), a conçu, en collaboration avec l'OMM, un cours de formation destiné à développer les compétences en matière de prévision météorologique. Ce cours de formation permettra aux prévisionnistes actuels de la Région V de l'OMM (Pacific Sud-Ouest) de fournir des prévisions selon des procédures éprouvées, conformément aux compétences requises par l'OMM et à l'appui de la mise en œuvre de l'Initiative EW4ALL.

Ce cours se déroulera sur 3 semaines, soit du 27 novembre au 15 décembre 2023. Les [annexes I](#) et [II](#) de la présente lettre circulaire contiennent une brève description du cours, de son format, des objectifs d'apprentissage et des qualifications à obtenir.

Nous vous invitons à soumettre, pour examen, la candidature d'une personne intéressée et qualifiée. Toutes les demandes seront examinées par l'OMM en collaboration avec le CRFP de l'Indonésie. La sélection pour ce cours se fera par voie de concours.

Les personnes intéressées doivent d'abord poser leur candidature auprès du CRFP de l'Indonésie, en envoyant un formulaire de candidature dûment rempli ([annexe III](#)) et les pièces jointes requises à apply.rtcbmkg@bmkg.go.id, avec copie à fel@wmo.int, au plus tard le **30 octobre 2023**. Les candidats sélectionnés seront informés par le CRFP, puis l'OMM les contactera au sujet des préparatifs de leur voyage. Les candidats sélectionnés recevront ensuite un formulaire de demande d'assistance financière, à remplir et à renvoyer à l'OMM, accompagné de leur lettre d'admission et d'une copie de leur passeport, au plus tard le **6 novembre 2023**. Il convient de noter que nous encourageons les Membres à prendre en charge les frais de voyage de leurs participants. L'OMM est toutefois disposée à fournir une assistance financière à un participant par pays Membre sélectionné.

Je saisir cette occasion pour vous assurer de mon engagement sans faille en faveur des activités de développement des compétences à l'appui de l'Initiative EW4ALL et je vous remercie du soutien que vous apportez à cet égard.

Veuillez agréer, Madame, Monsieur, l'expression de ma considération distinguée.

Petteri Taalas
Secrétaire général

Aux: Représentants permanents des Membres du Conseil régional V (distribution restreinte)
 cc: Conseillers en hydrologie

**The Agency for Meteorology, Climatology and Geophysics
of the Republic of Indonesia (BMKG)
Jakarta, Indonesia**

Ref.: 22230/2023-1.2 MS/ETR

1	Host Member	Indonesia
2	Host institution	BMKG
3	Website	https://pusdiklat.bmkg.go.id/
4	Locations (city) of institution	BMKG Training Facility, Citeko, West Java BMKG HQ-Kemayoran, Jakarta
5	Address of institution	Jl. Angkasa I No 2 Kemayoran Jakarta Pusat 10720 Indonesia
6	Course type	Face to face at BMKG
7	Main course content	<ul style="list-style-type: none"> • Climate variability and its driver • The role of mesoscale and local convective phenomena in developing extreme weather in the tropics • Global and mesoscale numerical weather prediction (NWP) model strengths and limitations • Development of limited area model (LAM) in NWP • NWP regional model for high-impact weather analysis • Analysis of multi-numerical model approach for detecting high-impact weather • Case study on ensemble probabilistic system and weather forecast uncertainty to identify high-impact weather events • Case study on weather radar and satellite analysis for nowcasting • Application of ocean numerical model for marine extreme weather • Introduction to ocean forecasting system (coupling model atmosphere-wave-ocean) • Use of NWP models for volcanic ash and turbulence analysis • Implementation of Flash Flood Guidance System (FFGS) for early warnings • Forest fire forecast and mitigation • Multi-hazard early warning systems (MHEWS) in the context of Early Warnings for All (EW4All) • Fundamentals of Impact-based Forecast and Warning Services (IBFWS) • Application of IBFWS • Application of the four components of an early warning system • Service delivery techniques for early warnings
8	Duration of study	3 weeks

9	Course dates	From 27 November to 15 December 2023
10	Target Region and Members	WMO Regional Association V Members
11	Basic requirements	Meteorologist with BSc degree or equivalent, with 2 years of work experience
12	Language	English
13	Number of awards	30
14	Application form	Mandatory – duly endorsed and signed by the Permanent Representative
15	Admission from Institution	Mandatory
16	Application closing date	BMKG: 30 October 2023 WMO: After selection process, 6 November 2023
17	Documents to send to WMO	1. Pre-admission letter from BMKG-RTC Indonesia 2. Request for Financial Assistance (RFA)
18	Contact information	Ms Ratih Prasetya apply.rtcbmkg@bmkg.go.id ; ratih.prasetya@bmkg.go.id copy to fel@wmo.int

**The Agency for Meteorology, Climatology and Geophysics
of the Republic of Indonesia (BMKG)
Jakarta, Indonesia**

Course location

Regional Training Centre facilities in Citeko, West Java and BMKG headquarters in Jakarta.

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Course description

WMO and BMKG are collaborating to conduct a training program entitled The WMO Development of Competency in Weather Forecasting course for RA V Members, to be held in 2023. The training program will be conducted in face-to-face mode (classroom).

The training course will consist of acquiring knowledge and skills to improve operational early warning services in participants' respective countries. Topics covered include: the role of mesoscale and local convective weather phenomena in developing extreme weather; global and mesoscale numerical weather prediction (NWP); the limited area model of NWP; ensemble probabilistic system and weather forecast uncertainty to identify high-impact weather; radar and satellite analysis for nowcasting; WMO flash flood guidance system for early warnings; forest fire forecast mitigation; multi-hazard early warning systems in the context of Early Warnings for All (EW4All); fundamentals of impact-based forecast and warning services; and service delivery techniques for early warnings.

Expected learning outcomes

By the end of the course, students will have successfully achieved the following outcomes and be able to:

- Understand the role of global, mesoscale and local scale weather phenomena in developing high-impact weather in the tropics;
- Identify high-impact weather utilizing multi-numerical model approach, ensemble probabilistic system (EPS) and weather forecast uncertainty;
- Describe the four components of an early warning systems (GMAS, SWIC, CAP, EW4All);
- Apply the development of limited area models (LAM) of numerical weather prediction (NWP) in specific regions;
- Apply the Flash Flood Guidance System (FFGS) for early warnings;
- Operate the Impact-based Forecast Warning Services (IBFWS)
- Demonstrate service delivery techniques for early warnings.

Association to standards

- Basic Instructional Package for Meteorological Technicians (BIP-MT) as described in *Guide to the Implementation of Education and Training Standards in Meteorology and Hydrology* (WMO-No. 1083);
- *Technical Regulations* (WMO-No. 49), Volume I – General Meteorological Standards and Recommended Practices;
- *WMO Guidelines on Multi-hazard Impact-based Forecast and Warning Services* (WMO-No. 1150);
- *Guidelines for Implementation of Common Alerting Protocol (CAP)-Enabled Emergency Alerting* (WMO-No. 1109);
- Accredited by The Agency of Meteorology, Climatology and Geophysics (BMKG).

Course objectives

The performance criteria to be addressed by the training, in accordance with the WMO competency framework for public weather service forecaster and advisors, are:

- Forecast hazardous weather phenomena, including spatial extent, onset/cessation, duration, intensity, and temporal variations;
- Ensure that warnings are prepared and issued in accordance with national thresholds for hazardous weather, national formats, practices, codes and technical regulations on content, accuracy, and timeliness;
- Validate meteorological and hydrological data, products, forecasts and warnings (timeliness, completeness, accuracy);
- Monitor the functioning of operational systems and take contingency actions when necessary.

Target audience and qualifications

The primary audience will be weather forecasters (30 persons) from RA-V Members. Participants have at least a bachelor's degree or an equivalent level of academic training. Participants are expected to have two years of experience as weather forecasters, have basic knowledge and skills of weather forecasting, preferably be under the age of 35 years old and have sufficient command of spoken and written English.

Program overview

Title: The WMO Development of Competency in Weather Forecasting course

Duration: From 27 November to 15 December 2023

Location: BMKG Regional Training Centre facilities in Citeko, West Java, and BMKG headquarters in Jakarta

Goal: The goal of this course is to enable participants to provide warning information through the implementation of an early warning system in their respective countries based on their needs.

Language used: The course will be conducted in English.

Application and selection process

Applications must include:

- a letter of motivation in English, limited to 200 words;
- a CV;
- relevant certified qualifications;
- a nomination letter from the relevant Permanent Representative (PR).

All applications will be handled in accordance with protection of private information requirements.

Applications for consideration should be forwarded to: BMKG (apply rtcbmkg@bmkg.go.id)

Clearly mark the subject of the email as: BMKG – Forecaster competency course 2023.

Copy to: Education and Training Office, WMO (fel@wmo.int)

Deadlines for application: **30 October 2023** to BMKG-RTC Indonesia. Following the selection process, the deadline for submission of a Request for Financial Assistance (RFA) form, with a copy of the admission letter and passport to WMO: **6 November 2023**.

Only successful applicants will be notified by email by BMKG and WMO.

APPLICATION FORM

**The WMO Development of Competency in Weather Forecasting Course
for RA V Members
BMKG**

**27 November to 15 December 2023
Citeko, Indonesia**

Please read the [notes and instructions](#) on the last page before completing this application form

A. PERSONAL	
1. First name	
2. Surname	
3. Country	
4. Date of birth (DD/MM/YYYY)	
5. Sex	M / F
6. Passport number	
7. Do you have a disability?	Yes / No
If yes, please specify	
8. Permanent home address <i>(number, street, postal code, town)</i>	
9. Telephone (mobile)	
10. Email	
11. Professional contact Name	
Telephone (office)	
Professional links	
12. Would you request financial assistance to participate in the course? Yes / No	
B. EDUCATION	
Have you completed the Basic Instruction Package for Meteorologists (BIP-M)?	Yes / No

C. GENERAL			
1. Give details of work experience in meteorology			
Name of organization	Start and end date	Brief description of role and responsibilities	Reason for leaving
2. Write a brief statement setting out clearly why you have chosen this course and how you intend to use it after graduation			

I declare that to the best of my knowledge all the information on this form is true and correct.

 Signature

 Date

D. PERMANENT REPRESENTATIVE ENDORSEMENT
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 Signature

 Date

Notes and instructions:

Please read these notes and instructions carefully before completing this application form. Be sure to read every section and that the information you provide is accurate.

1. Incomplete application forms will not be considered.
2. Closing dates for the application process are published and will be strictly adhered to.
3. You must supply all the information requested or explain why you cannot provide it.
4. A certified copy of the passport document must be included in the application.
5. Successful candidates will be contacted by telephone or email. Please ensure that your contact details are correct.