

World Meteorological Organization Organisation météorologique mondiale

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-www.wmo.int

TEWES A CHWAY A DAN TO BE WEATHER CHWAYS AVAISE.

Наш исх.: № ETR/CRS-1112

ЖЕНЕВА, 16 июля 2012 r.

Приложения: 2 (имеются только на английском языке)

Вопрос:

Международный учебный курс на тему «Региональное

климатическое прогнозирование, мониторинг засухи и

предупреждения», с 17 по 27 сентября 2012 г., Пекин, Китай

Предлагаемые меры:

Для информации и принятия соответствующих мер, в случае

необходимости

Уважаемый господин/Уважаемая госпожа.

Рада сообщить Вам о том, что Китайская Народная Республика будет являться принимающей стороной международного учебного курса по теме «Прогнозирование регионального климата, мониторинг засухи и предупреждения», который будет проводиться с 17 по 27 сентября 2012 г. в Учебном центре Китайской метеорологической администрации (УЦ КМА), пекинском компоненте РУЦ ВМО в Китае.

Этот учебный курс ориентирован на метеорологов, особенно из развивающихся стран, занятых в областях прогнозирования климата, мониторинга засухи и выпуска предупреждений, а также в других смежных областях. Этот курс поможет участникам получить знания о мониторинге засухи, выпуске предупреждений и прогнозировании климата, а также улучшить возможности для адаптации к изменению климата и для мониторинга и прогнозирования засух и будет проводиться на английском языке.

Все зачисленные участники курса, которые получат уведомления о зачислении, утвержденные РУЦ ВМО Пекин, будут освобождены от платы за обучение. Китайское правительство обеспечит местную поддержку для участников в Пекине, такую как предоставление размещения, питания и денег на мелкие расходы (50 юаней РМБ в день), по запросу. Поддержка на местном уровне будет одобряться РУЦ ВМО в Пекине для одного заявителя от каждой развивающейся страны или для двух заявителей от каждой наименее развитой страны. Прочие расходы, такие как международные билеты в оба конца, консульские сборы на оформление виз, медицинское обслуживание, страхование и внутренняя заработная плата для участников, должны покрываться самими участниками или их соответствующими правительствами. Участникам рекомендуется прибыть в Пекин 16 сентября 2012 г. и отбыть из Пекина 28 сентября 2012 г. Подробная информация об этом курсе содержится в прилагаемом документе «Enrollment Information» (Информация, касающаяся записи на курс) (приложение I).

Постоянным представителям (или директорам метеорологических или гидрометеорологических служб) стран – членов ВМО (PR-6655)

Копии:

Советникам по гидрологии постоянных представителей

Заинтересованным кандидатам предлагается заполнить прилагаемый бланк «Application Form» (Заявление для участия в курсе) (приложение II), который должен быть подписан Постоянным представителем соответствующей страны при ВМО и направлен непосредственно в УЦ КМА, предпочтительно по факсу (+86 10 68409225) или по электронной почте (intcmatc@cma.gov.cn), как можно скорее, но не позднее 5 сентября 2012 г.

С уважением,

(Е. Манаенкова)

за Генерального секретаря

WORLD METEOROLOGICAL ORGANIZATION

ETR/CRS-1112, ANNEX I

ENROLMENT INFORMATION

International Training Course on Regional Climate Prediction and Drought Monitoring and Warning

The International Training Course on Regional Climate Prediction and Drought Monitoring and Warning will be held in Beijing, China from 17 to 27 September 2012 by the WMO Regional Training Centre in Beijing (RTC-Beijing), sponsored by the China Meteorological Administration (CMA).

1. Objectives

The course is designed to help trainees to learn the knowledge of drought monitoring and warning and climate prediction, improve the capability in climate adaptation and drought monitoring and forecasting, especially in developing countries.

2. Date and Venue

17-27 September 2012, WMO Regional Training Centre in Beijing, China.

Note: Participants are expected to arrive in Beijing on 16 September and depart on 28 September.

3. Course Contents

The course includes: (1) basic knowledge of drought and drought characteristics, hydrology cycle and water balance; (2) drought monitoring. Land Data Assimilation System (LDAS), leaky bucket model, different faces of drought; (3) Drought mechanisms. SST and soil moisture, ENSO and SSTA impact on drought; (4) Lecture from the CMA scientist on climate prediction and drought prediction and monitoring; (5) Drought modeling. Climate model to simulate drought, statistical downscaling; (6) Drought prediction, dynamic downscaling, Multi Model Ensemble (MME) overview; (7) Introduction of CPC's climate prediction; (8) MJO and ENSO influence on global drought, real-time global monsoon monitoring and forecast; (9) Reports on regional drought case study, (10) Laboratory section. Working with Leaky Bucket SM model to learn how to calculate Wheeler-Hendon MJO index, using statistical model to forecast WH MJO index, Download multi-model ensemble data from internet and calculation model skills; (11) introduction to the development of China's meteorological service; and (12) visit to the operational centres of CMA.

4. Training Format

Lecture, laboratory practice, group discussion, individual presentation, study tour, etc.

5. Instructors

- (a) Dr Qin Zhang, Dr Kingtse Mo and Dr Jin Huang, climate prediction and drought monitoring experts from the NOAA Climate Prediction Center, United States;
- (b) Climate experts from Beijing Climate Centre, CMA.

6. Language of Instruction

The course will be conducted in English.

7. Targeted Trainees

Meteorologists who are working in the fields of climate prediction and drought monitoring and warning and other related fields, especially those from developing countries.

8. Participants' Qualifications for Admission

Participants are required:

- (a) To be specialized in climate prediction and drought monitoring and warning with a minimum of one year's professional experience;
- (b) 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;
- (c) To be proficient in English;
- (d) To prepare a report on climate prediction and drought monitoring and warning of the participants' service and a brief introduction of the participant's professional experiences for the purpose of exchanges;
- (e) Not to bring family members to the training course in principle, if bringing a family member, the participant has to pay the extra expenses;
- (f) To observe all the laws, rules and regulations of People's Republic of China and respect the Chinese customs during the training period.

9. Application and Admission

- (a) The applicants must be meteorologists who are working in the field of climate prediction and drought monitoring and warning and other related fields from Meteorological and Hydrological Services of developing countries. The nominated candidates are requested to submit the Application Forms to RTC-Beijing for examination and endorsement;
- (b) Admission Notices will be issued to the accepted participants by e-mail/fax by the RTC-Beijing. With the Admission Notices, the participants are requested to go through all the necessary formalities for entering China and bring all the documents (Admission Notices, Application Forms) to RTC-Beijing on the registration date of **16 September 2012**;
- (c) Only accepted applicants that receive the Admission Notices endorsed by RTC-Beijing can participate in the training course.

10. Training Expenses

- (a) Tuition is free for all the accepted participants that receive the endorsed Admission Notices by RTC-Beijing;
- (b) RTC-Beijing will provide local support to the accepted participants from developing countries, including accommodation, meals, and pocket money (50 Yuan RMB per day). Other participants from developed countries shall be responsible for their own local cost.
- (c) 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;
- (d) The expenses of visa, medical care, insurances and domestic salaries for the participants should be borne by the participants' employers.

11. Insurance

The organizer of the Training Course on Regional Climate Prediction and Drought Monitoring and Warning 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.

12. Deadline for application

Applications shall be submitted and reach RTC-Beijing no later than 5 September 2012.

13. Liaison Information

Attn: Ms. CHEN Jinyang WMO Regional Training Centre in Beijing China Meteorological Administration Training Centre 46 Zhongguancun Nandajie Beijing 100081 China

Tel: +86-10-68408798 Fax: +86-10-68409225,

E-mail: intcmatc@cma.gov.cn

WORLD METEOROLOGICAL ORGANIZATION

ETR/CRS-1112, ANNEX II

APPLICATION FORM

INTERNATIONAL TRAINING COURSE ON REGIONAL CLIMATE PREDICTION AND DROUGHT MONITORING AND WARNING

(Beijing, China, 17-27 September, 2012)

Note: Please complete the form <u>in legible capital letters</u> and send directly to RTC-Beijing preferably by Email in PDF version as soon as possible <u>but not later than 5 September 2012.</u>

Person	al Data				
1. S	Surname		···		
	Given Name				
	Gender				Photo
	Date of Birth				1 11010
	Place of Birth				
	Passport Number				E
6. N	lationality				
	Religion				<u> </u>
8. N	Marital Status		 .		
9. H	lealth Condition				
10. H	listory of infectious disease:	□ No	□ Yes		
				e specify if ye	<u></u>
11. A	Address:				
Te	elephone		Fax		
E	-mail Address:	@			
	Permanent Address:				
13. C	Contact person in emergency				
N	ame:				
	ddress:				
T	elephone	F	Fax		

E-mail Address: _____@

ANNEX II, p. 2

14.	Statement of present work Name of institution									
	Position held									
			<u></u>							
								-		
15.	Previous e	mp	loyment his	tory						
	Date		Institution		Pos	sitior	n and	Dutie	es	
16.	Educationa	al a	· nd/or profes	ssion	nal qual	ifica [.]	tion			
	Date		Major and I	Univ	ersity		De	gree	/Diploma	
							_			
17.	Language	Pro	oficiency							
	Mother Tor	2011	ıe							
		_	iency (Plea:					•		
	-		excellent		-	c.	fair	d.	poor	
	_		excellent		-			d.	poor	
	Speaking:	a.	excellent	b.	good	c.			poor	
	Writing:	a.	excellent	b.	good	c.	fair	d.	poor	
18.	State why	you	wish to atte	end [•]	the cou	rse :	and ir	ndicat	te the practical use of the course to	
	your work i	n tl	he future.							
							_			
					•••			-		

II. Financial Support Do you need local support to Yes □ No □	from CMA if you are a participant from developing countries?					
III. Insurance						
I fully understand that the of life, accidents, illness, los	course organizer does not take any responsibility for risks such as loss as of property etc.					
IV. Personal Statement						
I hereby declare that the in responsibility for the above	nformation given above is true, correct and complete. I shall bear the information.					
	Chinese laws and will respect the local customs and follow the course in China for the training course.					
Signa	ature of Applicant					
Date ₋						
V. Endorsement of the N	lominator					
Name of Organization	tion					
Name and Signatur	e of the Permanent Representative of WMO in your country:					
Name						
Signature	Signature					
Official Seal						
Date						
VI. Contact Details						
Contact Person: Address:	Ms. CHEN Jinyang WMO Regional Training Centre in Beijing China Meteorological Administration Training Centre 46 Zhongguancun Nandajie, Beijing 100081, China					
Telephone: Fax:	+86-10-68408798 +86-10-68409225					

intcmatc@cma.gov.cn

E-mail: