

Republic of the Philippines

Department of Environment and Natural Resources

Visayas Avenue, Diliman, Quezon City Tel Nos. 929-6626 to 29; 929-6633 to 35 926-7041 to 43; 929-6252; 929-1669

Website: http://www.denr.gov.ph / E-mail: web@denrgov.ph

MEMORANDUM

FOR/TO

The Regional Executive Directors

DENR Region 1-13, CAR and NCR

The Director

Environmental Management Bureau

The Director

Climate Change Service

The OIC, Director

Policy and Planning Service

FROM

The Assistant Secretary

Administration and Human Resources

SUBJECT

INVITATION TO NOMINATE ONE (1) CANDIDATE TO THE INTERNATIONAL ONLINE TRAINING PROGRAM ON EXPLORING THE ROLE OF GIS TECHNOLOGY WITH ENVIRONMENTAL HEALTH AND HUMAN HEALTH: IMPACTS, VULNERABILITY AND ADAPTATIONS OF

CLIMATE CHANGE ON 8-19 NOVEMBER 2021

DATE

JUN 2 2 2021

This pertains to the attached invitation of Thailand International Cooperation Agency (TICA), in coordination with the Technical Education and Skills Development Authority (TESDA), to nominate one (1) candidate to the International Online Training Program on Exploring the Role of GIS Technology with Environmental Health and Human Health: Impacts, Vulnerability and Adaptations of Climate Change on 8-19 November 2021.

The program aims to introduce the concepts and principles of geo information technology, build capacity and develop well-educated people who have basic knowledge concerning climate change impacts on health, GIS and control environment management, as well as share practical knowledge and technology of disease prevention and control, Geo-Health and experience on integrating of GIS technology with health problem.

In this regard, please nominate one (1) candidate with the following qualifications:

- 1. more than two (2) years experience in relevant fields (technology, health, climate change);
- 2. good command of the English language;

- 1. more than two (2) years experience in relevant fields (technology, health, climate change);
- 2. good command of the English language;
- 3. preferably less than forty (40) years old;
- 4. computer literate;
- 5. bachelor's degree holder or higher;
- 6. be in good health, both physically and mentally;
- 7. able to participate in the entire duration of the program.

The nominees shall submit the following requirements to HRDS-Training and Development Division not later than 12 July 2021:

- 1. Nomination letter/Memorandum addressed to the Director of Human Resource Development Service by the Head of Office;
- 2. Signed Human Resource Development Committee (HRDC) resolution, if applicable;
- 3. Individual Development Plan (IDP);
- 4. Service Record (at least two (2) years as a permanent employee);
- 5. Certifications stating that the nominee:
 - has no pending administrative and/or criminal case;
 - has no pending scholarship nomination;
 - has at least a very satisfactory performance rating for two (2) immediate rating periods.
- 6. Certification of actual duties and responsibilities (including past involvement) relevant to the program signed by immediate superior; and
- 7. Duly accomplished Personal Data Sheet (with list of in-service trainings and seminars attended) and 2 x 2 photo (hard and soft copies).

The Human Resource Development Committee (HRDC) will conduct screening and selection of candidates to the said training program.

TESDA's deadline of submission of nomination and documentary requirements is on 2 September 2021 and interview is scheduled on 23 September 2021. Attached are the invitation letter, application form, and other details of the program, for reference.

For information and appropriate action.

RUTH W. TAWANTAWAN, CESO II

International Training Course on

"Exploring the Role of GIS Technology with Environmental Health and Human Health: Impacts, Vulnerability and Adaptations of Climate Change"

Faculty of Environment and Resource Studies Mahidol University, Thailand 8 – 19 November 2021

1. Course Title

Exploring the Role of GIS Technology with Environmental Health and Human Health : Impacts, Vulnerability and Adaptations of Climate Change

2. Duration

8 – 19 November 2021

3. Background and Rational

An uncertain world environment has forced national leaders to re-assess medical support requirements. Changes in global climate, disease patterns, epidemiology, coastal zone erosion, natural disasters and complex emergency events such as avian flu, SARS, dengue, malaria, AIDS have emphasized the central role to be played by the healthcare community in helping to mitigate the impact of these threats. Recent advances in technology have enabled the visualization of these distributions through the use of Geographic Information Systems (GIS) and have since become an indispensable tool both in research and practice in public health and environmental management. A strategy to prevent their emergence is the key to ensure safety from these deadly diseases. These diseases emerge due to various spatial factors such as climate, environment, water quality and management, education, air pollution, natural disasters, social and many others. There is a need to understand the spatial relationship and impact of these factors on the human health.

Environmental management and impact of human health have been an active area of study, research, training and teaching of the Faculty of Environment and Resource Studies. The Faculty is concerned with all stakeholders: environmentalist, scientist, epidemiologist and those involved with human health impact. For these reasons the Faculty of Environment and Resource Studies intends to organize a training program in Health and Geographic Information System. This program will provide an understanding of the principles of health related with environment, to integrate GIS tools in research of environment and public health practice. The lectures will cover the community participatory management in environmental problem and healthcare. The course will rely on the expertise that the Faculty has gained through hands on research and also on the experience of Thailand over the last decade in tackling this issue. State of the art GIS techniques will be disseminated and the current challenges faced will also be debated. It is expected that this program based on practical experiences in Thailand will be of use to countries' participants in the future.

This training examined the extent to which health studies, mostly in public health and epidemiology, used geographical information systems (GIS). We will identify GIS as a tool for they used from geocoding through simple buffer/overlay functions to spatial query functions. Implementation within GIS of spatial analytical tools suitable for aggregated data over a region will increase the use of GIS beyond simple GIS operations in health studies. In addition, this course will also provide relevant information and experiences of the development and movement of health and

GIS system in Thailand. The Royal Thai Government in collaboration with the Government of Singapore responded to the emerging health crisis by undertaking radical health system reform that reflects responses to past crisis in health and GIS from last few years. Hopefully, the topic of this current issue will be useful for countries participants in the future.

4. Objectives

- 4.1 To introduce the concepts and principles of geo-information technology
- 4.2 To build capacity and develop well-educated people who have basic knowledge concerning climate change impacts on health, GIS and control and environment management.
- 4.3 To share the practical knowledge and technology of disease prevention and control, Geo-Health and experience on integrating of GIS technology with health problem.

5. Course Contents

5.1 Course Outline

Module: Geo-information technology for environmental health and human health applications: Climate Change, and Health Implications

- 1. Overview of Geo-informatics understanding Geo-information technology with health application
- 2. Geo-informatics and health applications climate change impact on dengue fever in Thailand using spatial analysis
- 3. Geo-informatics on environmental issues
- 4. How COVID-19 pandemic effects on air quality and environment?
- 5. Potential impact of climate change on air pollution-related human health effects and adaptation
- 6. COVID-19 situation in Thailand
- 7. Lessons learned from land slide and ongoing challenges for disaster vulnerability assessment using LiDAR
- 8. Spatial analysis for epidemiology and public health
- 9. Geo-Informatics on environmental issues. The extreme weather events and health effects
- 10. Climate change impacts and health: GIS and spatial modeling
- 11. Geo-informatics on environmental issues
- 12. Extreme precipitation, health vulnerability and adaptation
- 13. Mitigation and adaptation plans for climate change impact on human health
- 14. Integration of GIS technology with R programme to COVID-19 pandemic
- 15. Implementation within GIS of spatial analytical tools for climate change impacts and vulnerability assessment /public health

5.2 Case studies and Workshop

Case studies on health and geographic information system and breakout group for preproposal for integrating GIS with health research. Training methodologies to be used during this training course by online Zoom platform during 8-19 November 2021 include activities:

- Lecture delivered by experts
- Discussion among participants
- Presentation of case study by lecturers/participants
- Online evaluation form

5.3 Advance Assignments

- 5.3.1 Country Report for disease distribution by using Geo-information Technology:
- 1.1 General information of participant (1 page of A4 size paper) including; Name of participant, Educational background, Country, Name of Organization, Participant's position, Duties and responsibilities (Briefly)
- 1.2 Content (up to 4-5 pages of A4 size paper): The detail in your country report should cover with the following topics.
 - a) The current situation on public health, epidemiology and GIS and the emphasis on application to public health, epidemiology, healthcare and environment in your country
 - b) Country policy related to communication and non-communication disease control
 - c) The best available technologies/ practices related to public health, epidemiology, and healthcare
 - d) Lessons learned from past practices of GIS, environmental management and public health
 - e) The prevention, rapid surveillance systems that used to control sites in your country
 - f) The current situation on health problems, technology and its application in your country
- 5.3.2 **Practice and presentation for a case study of disease distribution:** participants will prepare a case study about their country including the following information:
 - 1.1 National demographic data and disease cases statistics
 - 1.2 GIS database
 - 1.3 GIS software and R programme
 - 1.4 Online participation, discussion and presentation of case studies from their country.

6. Participants Criteria

- Age: Less than 40 years old
- Work experience in related field in Health more than 2 years.
- Education: Equivalent to Bachelor Degree or higher degree
- Language: Good command in English
- Computer literacy
- Able to participate in the online training course for the entire duration

7. Venue

This ten-day online course will be conducted November 8-19, 2021 via Zoom cloud meetings from Faculty of Environment and Resource Studies, Mahidol University, Thailand

8. Expected Outcomes

Expected key results for participants after completion of the training course:

- Basic knowledge of health and geographic information system
- Meaningful information about advanced technology for mapping, assessment, monitoring and management related to epidemiology and environmental disaster in Thailand and participants' countries
 - Better understanding of further applications through case study practice.

9. Evaluation

- No paper examination after completing this training
- Participant must attend the class, workshop, and presentation for no less than 80% of total training period.

10. Institution

10.1 Executing/Implementation Agency

- Implementation organization:

Faculty of Environment and Resource Studies, Mahidol University

- Staff availability:

- 15 Lecturers will involve in this training.
- 30 Supporting staff/general assistants will be in charge in this training.

- Training material:

Handouts, VDO clip and other pdf related to course topics will be given/ available to trainees.

- Equipment:

GIS software, R programme, Computers, printers, LCD, media equipment and laboratory equipment are available

- Other facilities:

Phone, fax and internet access are available

- Address:

Faculty of Environment and Resource Studies, Mahidol University 999 Phuttamonthon 4 Rd., Salaya, Phuttamonthon, Nakhon Pathom 73170, Thailand

- Course Leader:

Dean of Faculty of Environment and Resource Studies

- Course Director:

Associate Professor Dr.Kanchana Nakhapakorn

- Contact Person:

Ms. Vilinthorn Xuto

Office of Academic Services in Environment and Science (OASES)

Tel: 0-2441-5000 ext. 2225

Fax: 0-2441-9509-10

E-mail: vilinthorn.xut@mahidol.ac.th

FOREIGN SCHOLARSHIP AND TRAINING PROGRAM TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

ANNEX A (THAILAND) – Thailand International Cooperation Agency (TICA)

I. Who are qualified to apply?

- ✓ Officers and employees nominated by the head of department/agency, institution or university or non-governmental organization
- ✓ Must have rendered at least two years of service in the government at the time of nomination.

Must hold a permanent appointment at the organization nominating him/her

- ✓ Must have obtained at least a very satisfactory performance rating for two consecutive periods preceding the nomination
- ✓ Must have a college degree and/or sufficient demonstrated ability and experience related/relevant to the course applied for
- ✓ Must have no pending administrative and/or criminal case
- ✓ Must have no pending nomination for scholarship in another program/course
- Must have already rendered the required service obligation for a scholarship previously enjoyed
- Must meet the position level, age, education and experience required and specified by the donor country/organization/course

II. Terms and Coverage

- Nominating Agency/Institute
 - Shoulders the expenses incurred by the nominee in the course of his/her application. This covers the cost of medical examination, travel and expenses incurred in the submission of documents and interview. Once accepted these will include fees for passport and visa, if applicable.
 - Salary of the scholar to be paid for the duration of the training
- Donor Country/Organization
 - Generally, in most courses, TICA shoulders the scholar's airfare, accommodation, allowance.

III. Basic Documentary Requirements – Nominees must submit the following on or before the deadline set by TESDA:

A. **Nomination Letter** indicating why the nominee is being endorsed and signed by the Department Secretary or Head of Agency/University or Entity or the duly authorized official, addressed to:

SEC. ISIDRO S. LAPEÑA, PhD., CSEE

Director General Technical Education and Skills Development Authority TESDA Complex, East Service Road South Superhighway, Taguig City

ATTENTION: Foreign Scholarship and Training Program Unit TDI Building, TESDA Complex

- B. 1 original & 2 certified copies of Personal Data Sheets to include list of training programs and seminars attended
- C. 1 original & 2 certified copies of Statement of <u>PRESENT</u> Actual Duties and Responsibilities <u>RELEVANT</u> to the course/program signed by the immediate supervisor
- D. 1 original Certification from the Head/Manager of the Human Resource Department (Please see attached <u>CERTIFICATION format</u>)
- E. 3 copies of Valid Passport (Personalia Pahina only)
- F. Nominee Assessment Form (Please see attached Nominee Assessment Format)

NOTE: Registration to the program will be after they passed the interview conducted by the NHRDC of TESDA. We will be sending the registration link and a copy of the TESDA endorsement.

Berlene Solidor Desk Officer Telefax: 8179095

Email: fstp.unit@tesda.gov.ph

FOREIGN SCHOLARSHIP TRAINING PROGRAM NOMINEE ASSESSMENT SUMMARY

Program/Course:

Name	Agency	Position	Age	Degree/ Education	Related Training Programs	Work Experience	Duties and Responsibilities.		
							-		
			:						
		}							
		;							
			į						

(Letter Head of the Agency/Department)

CERTIFICATION

Mr. /Ms				_hereiı	n referre	ed to a	s the
Applicant and Mr./Ms.					11	referred	hereto
as the Personnel Mana							
The Department of _			thi	ru its	Scholars	hip Com	mittee
endorses the nominati							
to the							
				and	sponso	ored by	the
			•				
The said applicant has	no pending a	dministrati	ve or crimina	l case;			
The applicant has no pe	ending nomir	nation in an	other course	,			
The applicant rendere	ed the requi	ired servic	e obligation	for a	scholars	ship prev	/iously
enjoyed;	za trio roqui		o obligation	101 0	Corrolard	,p p	, reactly
The applicants DEC		:				-+ l+	\/ami
The applicant's PES Satisfactory;	ratings for	two imme	ediate rating	perio	as were	at least	very
Galisiaciory,							
The applicant is physical	ally and ment	tally fit to a	ttend the onli	ne trair	ning; and		
The applicant shall not	withdraw fro	om the nor	nination and	once a	accepted	shall cor	nolete
the course and not be					•		•
justifiable reason and w					-	_	
institution, TESDA and	his agency.						
This certification is iss	ued as part	of the requ	irements for	applic	ation to	short-tern	n, non
degree courses under t	he Foreign S	cholarship	Training Pro	gram.			
Done this	day of	20	·				
				-	LID /D		
Applicant					HK/Perso	nnel Mana	ader