

## Republic of the Philippines

## Department of Education

## REGION X DIVISION OF CAGAYAN DE ORO CITY

Office of the Schools Division Superintendent

13 October 2022

CAGAYAN DE ORO CITY

DIVISION MEMORANDUM No. 404 s.2022

SEMINAR-WORKSHOP ON EDUCATIONAL INFRASTRUCTURES' RESILIENCE TO NATURAL HAZARDS

TO: Ryan Q. Blanco, Project Development Officer-II
School Principals and School DRRM Coordinators of the following schools;
City Central School
West City Central School
East City Central School
South City Central School
Kauswagan Central School
Lumbia Central School

Consolacion Elementary School

- 1. As regards to the letter request coming from Xavier University and UNESCO, all aforesaid participants are hereby informed to attend the Seminar-Workshop entitled Educational Infrastructures' Resilience to Natural Hazards on October 22, 2022 (Saturday) from 8:30am to 5:00pm at the 4th Floor of the Engineering Building, XU Main Campus.
- 2. The agenda, activities, schedule and safety protocols are stated in the attached letter.
- 3. School DRRM Coordinators are entitled of service credits.
- 4. This Office directs the immediate and wide dissemination of this Memorandum

CHERRY MAE L. LIMBACO - REYES

Schools Division Superintendent

ENCL: As stated Reference: None

To be indicated in the <u>Perpetual Index</u> under the following subjects:

SEMINAR WORKSHOP

RQB/DM - educational infrastructures' resilience to natural hazards October 13, 2022



Address: Fr. William F. Masterson Ave., Upper Balulang, Cagayan de Oro City

Telephone: (08822)-8550048

Email: cagayandeoro.city@deped.gov.ph







10 October 2022

**Dr. Cherry Mae Limbaco-Reyes, CESO V**Schools Division Superintendent
Division of Cagayan de Oro City
Department of Education – Region 10

Dear Dr. Reyes,

From 2016 to 2020, the University College London (UCL) and Xavier University (XU) worked with the Department of Education for the SCOSSO and PRISMH Projects, which aimed to investigate the effectiveness of building retrofit measures, and social preparedness measures as means of preventing casualties, and maintaining functionality of school infrastructures and its role in the community during disasters. You may find more information about these projects in the links below.

Since 2021, we continue our collaboration under the framework of the UNESCO Chair for Disaster Risk Reduction and Resilience Engineering (DRR & RE) and the MoU between our Universities. For our first initiative in the Philippines, we are happy to note that Cagayan de Oro is chosen as the pilot area. We aim to create a research network and a shared knowledge, which promotes a shift in approach to school safety from individual building to local and regional school infrastructure, including the critical lifelines that make schools functional.

In line with this, may we cordially invite the <u>School Principals</u> and <u>School DRRM Officers</u> of the following schools:

- City Central School
- West City Central School
- 3. East City Central School
- 4. South City Central School
- Kauswagan Central School
- 6. Lumbia Central School
- 7. Consolacion Elementary School

to a face-to-face Seminar-Workshop titled: Educational Infrastructures' Resilience to Natural Hazards (Integrating Schools and Transport Systems) on October 22, 2022 (Saturday) 9:00am to 5:00pm at the Engineering Drawing Room (4th Floor Engineering Building), XU Main Campus. The event is FREE. For your reference, attached please find the Program.

By the way, to ensure that health protocols are observed, we are also sending the Updated Entry Protocol for XU Campuses. Mandatory checks of the QR Code, Vaccination Card and body temperature will be performed upon entry.

We look forward to your positive response to this kind invitation.

Very respectfully yours,

Prof. Dina D'Ayala
UNESCO Chair for DRR & RE

Dexter S. Lo

Vice President for Social Development







10 October 2022

**Dr. Cherry Mae Limbaco-Reyes, CESO V**Schools Division Superintendent
Division of Cagayan de Oro City
Department of Education – Region 10

Thru: Mr. Ryan Q. Blanco

**Division DRRM Coordinator** 

Dear Dr. Reyes,

From 2016 to 2020, the University College London (UCL) and Xavier University (XU) worked with the Department of Education for the SCOSSO and PRISMH Projects, which aimed to investigate the effectiveness of building retrofit measures, and social preparedness measures as means of preventing casualties, and maintaining functionality of school infrastructures and its role in the community during disasters. You may find more information about these projects in the links below.

Since 2021, we continue our collaboration under the framework of the UNESCO Chair for Disaster Risk Reduction and Resilience Engineering (DRR & RE) and the MoU between our Universities. For our first initiative in the Philippines, we are happy to note that Cagayan de Oro is chosen as the pilot area. We aim to create a research network and a shared knowledge, which promotes a shift in approach to school safety from individual building to local and regional school infrastructure, including the critical lifelines that make schools functional.

In line with this, may we cordially invite Mr. Ryan Q. Blanco to a face-to-face Seminar-Workshop titled: Educational Infrastructures' Resilience to Natural Hazards (Integrating Schools and Transport Systems) on October 22, 2022 (Saturday) 9:00am to 5:00pm at the Engineering Drawing Room (4th Floor Engineering Building), XU Main Campus. The event is FREE. For your reference, attached please find the Program.

By the way, to ensure that health protocols are observed, we are also sending the Updated Entry Protocol for XU Campuses. Mandatory checks of the QR Code, Vaccination Card and body temperature will be performed upon entry.

We look forward to your positive response to this kind invitation.

Very respectfully yours,

Prof. Dina D'Ayala UNESCO Chair for DRR & RE University College London d.dayala@ucl.ac.uk Dexter S. Lo

Vice President for Social Development Xavier University – Ateneo de Cagayan dlo@xu.edu.ph







UNESCO Chair for Disaster Risk Reduction and Resilience Engineering University College London and Xavier University – Ateneo de Cagayan

## Educational Infrastructures' Resilience to Natural Hazards (Integrating Schools and Transport Systems) A Seminar-Workshop

22 October 2022 (08:30 – 17:00)
Engineering Drawing Room, 4<sup>th</sup> Floor Engineering Building
Xavier University Main Campus

Time	Session	Resource Persons
08:30 - 09:00	Registration	
09:01 - 09:30	Preliminaries	
	Invocation	
	Roll Call / Expectations Setting	Ms. Therese Baliwag (XU)
	Welcome Remarks	Dexter Lo (XU)
09:31 - 09:40	UNESCO Chair for DRR and RE	Prof. Dina D'Ayala (UCL)
09:41 – 10:00	Safe and Functional Schools	Dr. Ahsana Vatteri (UCL) Dexter Lo (XU)
10:01 – 11:30	Workshop 1: School Infrastructures	Dexter Lo (XU) Engr. Jefferson Vallente (XU)
11:31 - 13:00	Lunch Break	
13:00 – 13:30	Safe and Functional Transport Systems	Dr. Li Sun (UCL) Dr. Anabel Abuzo (XU)
13:31 – 15:00	Workshop 2: Transport Infrastructures	Dr. Anabel Abuzo (XU) Engr. Jefferson Vallente (XU)
15:01 – 16:30	Integrating Data as Decision Support Tool	
	Flood Vulnerability of School Buildings in Cagayan de Oro	Prof. Dina D'Ayala (UCL) Dr. Kai Wang (UCL)
	GLOSI Taxonomy for School Buildings:     Overview and Application Examples	Dr. Rohit Adhikari (UCL)
	Education Disruption Assessment using Bayesian Networks: Approach and Application	Dr. Ahsana Vatteri (UCL)
	4. Modelling Framework on the Post- Hazard Recovery of Integrated School- Road Infrastructure Systems	Dr. Li Sun (UCL) Ms. Anastacia Koncz (UCL)
16:31 - 17:00	Next Steps	Dexter Lo (XU)



August 31, 2022

TO

: XAVIER ATENEO COMMUNITY

FROM

: VICE PRESIDENT FOR ADMINISTRATION

SUBJECT

: UPDATED ENTRY PROTOCOL FOR ALL CAMPUSES

Pursuant to the DEPED-DOH-JMC-No.-001-S.-2022 and CHED August 30, 2022 Press Release, University campuses will only allow entry to individuals based on the following protocol:

- 1. Proper wearing of face mask upon entry
- 2. No-contact body temperature scanning
- 3. Hands disinfection
- 4. Scanning of the individual Higala App QR Code for contact tracing

Unvaccinated or partially vaccinated personnel/students are already allowed entry to the campuses for face-to-face classes under Alert Level 1 status without the need for negative test results. Hence the vaccination card inspection during entry is no longer required.

Students who are not feeling well or having flu-like symptoms should stay at home, treat and monitor symptoms and do online consultation with our University physician.

This updated entry protocol shall take effect on 1 September 2022.

Please be guided accordingly,



Vice President for Administration

