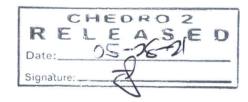


Republic of the Philippines OFFICE OF THE PRESIDENT

COMMISSION ON HIGHER EDUCATION

Region 02

REGIONAL MEMORANDUM No. 153, series of 2021



FOR

: ALL PRESIDENTS/HEADS OF PUBLIC AND PRIVATE HIGHER

EDUCATION INSTITUTIONS IN REGION 02

SUBJECT: PARTICIPATION IN THE WEBINAR ON HARMONIZING OFFICIAL

STATISTICS IN UNIVERSITY CURRICULUM ON MAY 31, 2021

DATE

: MAY 28, 2021

The Commission on Higher Education Regional Office 2 hereby disseminates the information in the attached flier from the United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP) announcing the 39th session of Asia-Pacific Stat Café on "How Can We Harmonize Official statistics in University Curriculum?", to be held on Monday, May 31, 2021 from 1:00PM-2:00PM PST, for the information and participation of all interested parties.

Interested participants may register for the webinar at the URL bit.ly/2QCWWyi.

JULIÉTA M. PARAS, Ed.D., CESE

Director IV

Encl.: as stated

:drd/2021.0528a.10126 | RM 153 - UNESCAP Asia-Pacific Stats Café Series Webinar

ASIA-PACIFIC STATS CAFE

HOW CAN WE HARMONIZE OFFICIAL STATISTICS IN UNIVERSITY CURRICULUM?

31 May 2021, 1200-1300h (GMT+7)

Verify your time **HERE**https://bit.ly/2QCWWyi







About the session

Data and information play an ever-increasing role in our lives. It is important for all the people to produce quality data as well as using quality data. The literacy of statistics needs to be advanced. In particular, role of universities is significant. Their educational curriculums should cover producing quality data.

Official statistics are an input in evidence-based policies and crucial for SDG monitoring. Considering the advances in official statistics as well as more broadly the advances in data science in the government, private sector and academia, it is important for universities to design official statistics course that foster collaboration between government, international organizations and universities.

Official statistics course could cover key aspects of official statistics will enhance students' view on official statistics as well as prepare those who pursue a career in government. Often there is a gap between what staff of National Statistical System has learned in their studies and what is needed to perform well in the official statistics setting.

Key Items

In this regard, the Stats Café provides an opportunity to bridge the gap between official statistics and university curriculum by inviting lecturers on statistics to discuss this topic.

- · How are official statistics taught in universities?
- What kinds of support from governments, international agencies and other stakeholders will be helpful for teaching data and official statistics in universities?
- What kinds of elements should be included in the curriculum to ensure that students are better prepared to work for official statistics?



Welcome
Gemma Van Halderen
Director, Statistics Division
ESCAP

Panelists



Lisa Grace S. Bersales, PhD
Professor of Statistics at the University of the
Philippines (UP) School of Statistics and
Vice President for Planning and Finance of
the UP System

Dr. Bersales was the first National Statistician of the Philippines and served in this capacity from 2014 to 2019, heading the Philippine Statistics Authority. Her recent research papers include: Measuring the Contribution of the Informal Economy to Philippine Economic Growth in the context of a Pandemic; Big Data in the Philippines: How Do We Actually Use them; Team Approach in the Conduct of Households Survey; and, The Multidimensional Approach to Measuring Poverty.



Erni Tri Astuti, PhD Lecturer/ Director Politeknik Statistika STIS BPS Statistics Indonesia

Dr. Astuti earned her PhD in statistics from Institut Teknologi Sepuluh Nopember Surabaya in 2013. She has been lecturing in Politeknik Statistika STIS-BPS Statistics Indonesia since 1994. She worked as a vice chairman for Academic Affair, from 2013 to 2018 and as a head of statistics department from 2007 to 2008 at Sekolah Tinggi Ilmu Statistik. Her research interest is in Non-parametric Regression, Modeling Count Response and Analysis of Mortality Rate.



Sharleen Forbes Director, StatEd Consultancy New Zealand

On retirement, Sharleen had two half-time positions: Adjunct Professor of Official Statistics in the School of Government at Victoria University of Wellington and General Manager, Statistics Education at Statistics New Zealand. She previously held a variety of research, policy and management positions in New Zealand state sector agencies including the Ministries of Agriculture and Maori Affairs. Her most recent work was developing draft content for an UNITAR e-learning course, Understanding data and statistics better – for more effective SDG decision making, and advising on New Zealand's review of national assessments in its senior secondary schools.



Moderated by
Makoto Shimizu
Office in Charge
Statistical Institute for Asia and the Pacific
ESCAP







