

## Webinar on Mixed Methods Sequential Explanatory Design

November 27-28, 2020 via ZOOM Teleconferencing

## **Objectives of the Webinar:**

- (1) To apply a research design that focuses on convergence of quantitative and qualitative data;
- (2) To determine research areas that have potential for mixed methods design; and
- (3) To write mixed methods sequential explanatory design in the Methods section of research.

Time	Session/s
Day 1 November 27, 2020	
9:01-9:15 am	Opening Program
	Greetings
	Introduction of the First Resource Speaker/s
9:16-12:00 nn	Why do a Mixed Methods Design?
	Types of Mixed Methods Design
	Phase I. Mixed Methods Sequential Explanatory Design: The Quantitative Part
	Quantitative Collection of Data
	Quantitative Analysis
	DR. GENARO V. JAPOS
	Regular Member, National Research Council of the Philippines Division 8
	President, Philippine Association of Institutions for Research, Inc.
12:01-1:00 pm	LUNCHBREAK



1:01-1:15 pm	Introduction of Second Resource Speaker
1:16-5:00 pm	Phase II. Mixed Methods Sequential Explanatory Design: The Qualitative Part
	Writing the Qualitative Questions to Collect Data to Explain the Quantitative Data
	Qualitative Collection of Data
	Qualitative Analysis of Data
	<b>DR. IMEE COLONIA ACOSTA</b> Virginia Commonwealth University in Qatar Doha, Qatar
Day 2 November 28, 2020	
9:01-12:00 nn	Preparing for Publication of MMD
	Quality Assurance for MMD
	Selecting the Journal that Accepts MMD
	Preparing for Peer Review
	<b>DR. GENARO V. JAPOS</b> Regular Member, National Research Council of the  Philippines Division 8  President, Philippine Association of Institutions for  Research, Inc.
12:01-1:00 pm	LUNCHBREAK
1:01-5:00 pm	Sequential Explanatory Mixed Methods Design
	Phase III Mixed Methods: Convergence of Quantitative and Qualitative Results
	Interpretation for Entire Analysis
	Tips on Writing the Sequential Explanatory Mixed Methods Design Article
	<b>DR. IMEE COLONIA ACOSTA</b> Virginia Commonwealth University in Qatar Doha, Qatar



## **Requirement:**

The participant should have a mobile phone/laptop, stable internet connectivity and ZOOM account to participate in this Webinar.