

1-2F Montblanc Building

-2F Montolanc Bullaing, Burgos-Chaves Sts., Cagayan de Oro City, Philippines



http://aseanresearch.org/ astr

http://facebook.com/ astr2016

astr@aseanresearch.org





International Webinar on Exploratory Sequential Mixed Methods Research August 17-19, 2023 via ZOOM Teleconferencing

Webinar Objectives:

- (1) to define the exploratory sequential mixed methods research and understand its strengths and limitations;
- (2) to learn about the exploratory mixed methods research, including the process of data collection, analysis, and integration; and
- (3) to identify appropriate scenarios and research questions suitable for exploratory sequential mixed methods research.

Time	Session/s
Day 1 August 17, 2023	
12:00 nn-1:00 pm	REGISTRATION AND ZOOM LOGIN OF INDIVIDUAL PARTICIPANTS
1:01-1:15 pm	Opening Program Opening Prayer National Anthem
	Introduction of the Resource Speaker/s
1:16-4:00 pm	Why do a Mixed Methods Design?
	Types of Mixed Methods Design
	Phase I. Exploratory Sequential Mixed Method Design: The Qualitative Part
	Qualitative Collection of Data
	Qualitative Analysis
	DR. IMEE C. ACOSTA



	Quantitative Collection of Data Quantitative Analysis of Data
	Development of Instrument to Collect Data to Explain the Qualitative Data
1:01-4:00 pm	Phase II. Exploratory Sequential Mixed Method Design: The Quantitative Part
12:01-1:00 pm	LUNCHBREAK
	DR. GENARO V. JAPOS Regular Member, National Research Council of the Philippines Division 8 President, Philippine Association of Institutions for Research, Inc.
	Preparing for Peer Review
	Selecting the Journal that Accepts MMR
	Technologies for MMR
	Quality Assurance for MMR
9:16-12:00 nn	Preparing for Publication of MMR
	Introduction of the Resource Speaker/s
	National Anthem
9:01-9:15 am	Opening Program Opening Prayer
ay 2 August 18, 2023	
4:01-5:00 pm	OPEN FORUM IMPRESSIONS
1.01 5.00	
	Philippine School Doha Qatar
	DR. ALEXANDER S. ACOSTA School Principal
	Virginia Commonwealth University Qatar



Las III	
http://facebo astr201	
	\mathcal{N}/\mathcal{V}
\square	
str@aseanres	earch.org
+63 (088) 32	3 4282



	DR. IMEE C. ACOSTA Virginia Commonwealth University Qatar
4:01-5:00 pm	OPEN FORUM
	IMPRESSIONS
Day 3 August 19, 2023	Exploratory Sequential Mixed Method Design
1:01-4:00 pm	Phase III Mixed Methods: Point of Interface of
1.01- 1 .00 pm	
	Qualitative and Quantitative Results
	Interpretation for Entire Analysis
	DR. IMEE C. ACOSTA
	Virginia Commonwealth University
	Oatar
4:01-5:00 pm	Open Forum
-	Impressions
	Closing Program
	Presentation of Certificates

Requirement:

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