



SEC Registration No.  
CN201619200



1-2F Montblanc Building,  
Burgos-Chaves Sts.,  
Cagayan de Oro City,  
Philippines



<http://aseanresearch.org/astr>



<http://facebook.com/astr2016>



[astr@aseanresearch.org](mailto:astr@aseanresearch.org)



+63 (088) 323 4282



# International Webinar on Exploratory Sequential Mixed Methods Research November 21-23, 2024 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
<b>Day 1 November 21, 2024</b>	
<b>12:00 nn-1:00 pm</b>	<b>REGISTRATION AND ZOOM LOGIN OF INDIVIDUAL PARTICIPANTS</b>
<b>1:01-1:15 pm</b>	<b>Opening Program</b> <b>Opening Prayer</b> <b>National Anthem</b>  <i>Introduction of the Resource Speaker/s</i>
<b>1:16-4:00 pm</b>	<b>Why do a Mixed Methods Design?</b>  <b>Types of Mixed Methods Design</b>  <b>Phase I. Exploratory Sequential Mixed Method Design: The Qualitative Part</b>  <b>Qualitative Collection of Data</b> 2015 <b>Qualitative Analysis</b>  <b>DR. IMEE C. ACOSTA</b> <i>Virginia Commonwealth University</i> <i>Qatar</i>  <b>DR. ALEXANDER S. ACOSTA</b> <i>School Principal</i> <i>Philippine School Doha</i>



SEC Registration No.  
CN201619200



1-2F Montblanc Building,  
Burgos-Chaves Sts.,  
Cagayan de Oro City,  
Philippines



[http://aseanresearch.org/  
astr](http://aseanresearch.org/astr)



<http://facebook.com/astr2016>



[astr@aseanresearch.org](mailto:astr@aseanresearch.org)



+63 (088) 323 4282



	Qatar
4:01-5:00 pm	<b>OPEN FORUM IMPRESSIONS</b>
<b>Day 2 November 22, 2024</b>	
1:01-4:00 pm	<p><b>Phase II. Exploratory Sequential Mixed Method Design: The Quantitative Part</b></p> <p><b>Development of Instrument to Collect Data to Explain the Qualitative Data</b></p> <p><b>Quantitative Collection of Data</b></p> <p><b>Quantitative Analysis of Data</b></p> <p><b>DR. IMEE C. ACOSTA</b> Virginia Commonwealth University Qatar</p>
4:01-5:00 pm	<b>OPEN FORUM IMPRESSIONS</b>
<b>Day 3 November 23, 2024</b>	
9:01-11:00 am	<p><b>Exploratory Sequential Mixed Method Design</b></p> <p><b>Phase III Mixed Methods: Point of Interface of Qualitative and Quantitative Results</b></p> <p><b>Interpretation for Entire Analysis</b></p> <p><b>DR. IMEE C. ACOSTA</b> Virginia Commonwealth University Qatar</p>
11:01-12:00 nm	<p><b>Open Forum Impressions</b></p> <p><b>Closing Program</b></p> <p><b>Presentation of Certificates</b></p>

**Requirement:**

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



SEC Registration No.  
CN201619200



1-2F Montblanc Building,  
Burgos-Chaves Sts.,  
Cagayan de Oro City,  
Philippines



[http://aseanresearch.org/  
astir](http://aseanresearch.org/astir)



<http://facebook.com/astir2016>



[astir@aseanresearch.org](mailto:astir@aseanresearch.org)



+63 (088) 323 4282



### ASTR, Inc. Institutional Members

