

THE UNIVERSITY OF THE WEST INDIES

## **The Second**

## Mixed Methods International Research Association Regional Conference in the Caribbean

"Looking Backward & Forward: The Evolution of Mixed Methods Research Communities"

15-17 March, 2017 Iberostar Rose Hall Suites Hotel, Montego Bay, Jamaica, W.I.

## **CALL FOR PAPERS**

The University of the West Indies is pleased to announce The Second Mixed Methods International Research Association Regional Conference in the Caribbean, 2017. The Conference features internationally renowned mixed methods researchers as conference keynote speakers: **Professor John Creswell, Professor Jennifer Greene and Professor Tony Onwuegbuzie**.

The goal of the conference is to facilitate reflection and visionary discourse on the theoretical and practical evolution of mixed methods research as a tool for societal development. The conference aims to facilitate greater collaboration among persons engaged in research activities as well as to continue building a community of mixed methods researchers in the Caribbean.

The conference planning committee is now inviting submissions of abstracts that offer theoretical and practical perspectives of mixed methods research. We welcome contributions on topics that present a range of scholarly approaches as well as theoretical and empirical papers that highlight the mixing of methodologies and the evolution of mixed methods research. Doctoral research and works-in-progress that use mixed methods research are also invited.

## Deadline for Abstract and Poster Submissions: 31<sup>st</sup> January, 2017

Submit your abstract to mixed.methodscarib@gmail.com or soe.conference@uwimona.edu.jm We look forward to receiving your submissions

> Loraine D. Cook, PhD Conference Chair

For details, please visit: http://www.mona.uwi.edu/mixedmethods/ or please contact us via telephone at: School of Education (876) 935-8500-2; Faculty of Social Sciences (876) 977-0640; UWI School of Nursing (876) 970-3304



Mixed Methods Research in the Caribbean

MMIRA Mixed Methods International Research Association