



ONLINE PROGRAMME 2021

Title – Positionality: The researcher in the research space

This mini-seminar aims to bring together researchers, academics, service and field workers, and policy analysts from a range of disciplines and sectors to share knowledge, experiences, developments and learning on research approaches, guiding worldviews or contextual factors that are specific to the Caribbean region and Caribbean peoples.

It is intended to inspire critical thinking and discourse on shifting from a decolonizing framework to an affirming approach aimed at developing, embracing and utilizing Caribbean ways of knowing.

DATE: FRIDAY 22 OCTOBER*, 2021

3:00 – 3.10 PM

ONLINE WELCOME

Welcome and Format:

Dr Shakeisha Wilson-Scott [Facilitator]

3.10 – 3.20 PM

Discussion: "In practice: steps and stages of Liming Methodology for empirical research in social science" | Dr Anabel Fernandez-Santana [10 minutes]

3.20 – 3.40 PM

Discussion: Researcher positionality in the Caribbean research space - Dr Margaret Nakhid-Chattoor [10 mins]

3.40 – 3.50 PM

Q&A – 10 minutes

3.50 – 4.00 PM

Update on CRM Book: Affirming Methodologies: Research and Education in the Caribbean | Associate Professor Camille Nakhid [10 mins]

4.00 – 4.45 PM

****Ole talk** - Updates from educators and researchers (come willing to share and inspire) around the world on their latest works, publications and research projects | Facilitated by Dr. Joyanne DeFour Babb

****Including Ubaldimir Guerra** (Belizean poet, educator, and musician) presenting music and poetry as ways of sharing knowledge.

Closing comments – Mr. Andre Poyser [CRM Team]

Thank you for being part of this Online Mini-Seminar!

Times in the participating countries:

*Friday 22 October | 3 pm – Trinidad and Tobago

Friday 22 October | 2 pm – Jamaica

Friday 22 October | 3 pm – New York

Friday 22 October | 3 pm – Toronto

Friday 22 October | 7 pm – Belgium (special request)

Sat. 23 October | 8 am – Auckland, New Zealand

Sat. 23 October | 6 am – Sydney, Australia (sorry Australia)