

INsight Series

Crafting a Contemporary and Robust Research Design: Essential Guidance for Master's and Doctoral Studies

Navigating Success: Strategies for thriving in Postgraduate Studies

Facilitator



Dr Victor Katoma holds a PhD in Mathematical Modeling and an MSc degree in Computational Mathematics, both from the University of Cape Town. His Bachelor's degree is in Computer Mathematics from University of Zambia.

Shortly after completing his PhD, he worked for Shell International in the Netherlands, as a Research Statistical Analyst in the Knowledge Management Department.

He was responsible for business modeling, including modeling "Retention of Critical Knowledge" (ROCK) and Knowledge Mapping. He later worked for University of Botswana, and currently works for the Namibia University of Science and Technology (NUST) as a Senior Lecturer in the Mathematics, Statistics and Actuarial Science Department.

Date: Thursday, 25 July 2024

Click here to join online

Time: 14h30-16h30

Venue: Presentation Room 2, Sixth Floor, High-Tech Transfer Plaza Select (HTTPS) Building, NUST Lower Campus

NOTE: This training is free and it is targeting NUST Staff and Postgraduate students only (full-time, part-time and distance).

Enquiries

High-Tech Transfer Plaza Select (HTTPS) Building
Cnr Brahms and Beethoven Streets, Windhoek
E. pgdc@nust.na



NAMIBIA UNIVERSITY
OF SCIENCE AND TECHNOLOGY

Directorate: Research,
Innovation and Partnerships