



BUILDING A HEALTHCARE UTILIZATION FRAMEWORK: CONCEPTS, DATA, AND PRACTICAL INSIGHTS

12 - 1:30 PM
21
NOVEMBER

CENTER FOR BLACK STUDIES RESEARCH
UCSB 4603 SOUTH HALL

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About The Facilitator

Dr. Ebenezer Larnyo, a postdoctoral scholar at the CBSR, with a Ph.D. in Management Science and Engineering, specializes in data-driven healthcare frameworks that enhance quality of life and access to care. His expertise includes using healthcare technologies and data science to address disparities and improve patient outcomes.

About The Workshop

This workshop equips participants to build and apply a healthcare utilization framework, using hands-on exercises to learn key concepts, factors, and tools for informed decision-making in healthcare. Ideal for those interested in data-driven strategies to improve patient outcomes and resource optimization.

All students, staff, and faculty are welcome. Registration and bringing a laptop is recommended.

Key Takeaways

Foundation

Build a foundational understanding of healthcare utilization frameworks

Analyze

Analyze key factors that impact health-care utilization

Application

Enable you to apply these frameworks across various healthcare contexts for enhanced outcomes

Tools

Provide you with tools for designing frameworks to support policy and decision-making

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