

STRUCTURAL RACIALIZATION TRAINING 101

PRESENTED BY: UBUNTU GREEN'S COMMUNITY ADVOCACY & ENGAGEMENT INSTITUTE

"This training is not merely a simple introduction to Structural Racialization, but rather presents a difficult, more challenging approach that really highlights the targeted area of land use planning." – Dr. Jesse Mills

TRAINING OVERVIEW

Structural Racialization 101 will provide participants with a solid understanding of Structural Racialization through a land use lens by using a combination of interactive activities and presentations. By the conclusion of the training, participants will:

- **Learn** different models for understanding structural racialization;
- **Understand** the key concepts that serve as the foundation of structural racialization;
- **Identify** the connections between different sectors of land use (i.e. transportation, education, food access, policy, and housing) that reinforce structural racial inequities; and
- **Examine** their work using the structural racialization lens as a way to begin addressing inequities in their sector.

STRUCTURAL RACIALIZATION TRAINING SERIES

The **Structural Racialization Training Series** is a collaborative effort developed jointly between Ubuntu Green's Community Advocacy and Engagement Institute (Institute), in partnership with the Dr. Jesse Mills, Professor of Ethnic Studies at University of San Diego.

The training series will include successive 101, 202, and 303 levels which will build on one another. Ubuntu has drawn from years of experience of how difficult it is to complete in-depth trainings in a short time, translating this understanding into a multi-day, multi-level training with multiple program options.

TRAINING DETAILS

DATE: January 9 – 10, 2014

TIME: 9:30 AM – 4:00 PM

LOCATION: Sacramento Food Bank and Family Services, Community Room
3333 3rd Ave Sacramento, CA

PARKING: FREE street parking around the building

COST: FREE

REGISTRATION: To register please email

**SPACE IS LIMITED SO BE SURE TO
[REGISTER TODAY!](#)**

