

Men at Work: Building Safe Communities Training

The Texas Council on Family Violence is announcing an exciting training provided by Men Stopping Violence (MSV) This training features MSV's new curriculum: *Men at Work: Building Safe Communities*.

Men at Work is an innovative and multi-disciplinary curriculum exploring male violence against women in an accessible manner, challenging men to take responsibility for their actions, and providing the educational experience necessary to become allies in ending violence against women.

October 25-27, 2011

Goodwill Community Center

[1015 Norwood Park Boulevard](#)

[Austin, TX](#)

Register Now!

www.tcfv.org

Includes:

Trainer's Manual

Participant's Workbook

15.75 (BIPP)CJAD-Approved Hours

Registration:

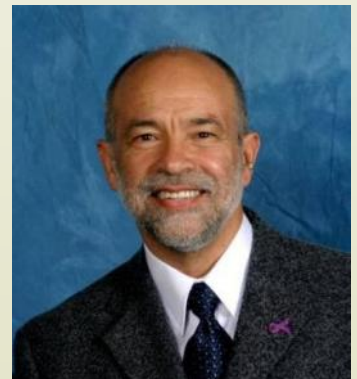
\$350

Featuring Trainer

Sulaiman Nuriddin, M.Ed.

Director of Men's Education

[Men Stopping Violence](#)



Nuriddin works closely with the DeKalb County (Ga.) court system, intervening with men who have been arrested for domestic violence. He co-instructs ongoing classes for convicted and self-referred men and has been instrumental in planning effective interventions with men of color who batter.

Additionally, Nuriddin has conducted trainings for the National Council of Churches, the University of North Carolina at Chapel Hill School of Public Health, the National Basketball Association Summer Youth Program, the Atlanta Police Department and the U.S. Department of Justice. He has served as a consultant for Motivational Educational Entertainment (MEE), The Vera Institute of Justice, and The National Men's Network to End Domestic and Sexual Violence. Internationally, he has co-led a training initiative in Great Britain and Puerto Rico.

He has participated in discussion groups regarding domestic violence with the Religious Coalition for Reproductive Choice and the U.S. Department of Housing and Urban Development. In 2010, Nuriddin was chosen to serve as part of a delegation to evaluate Morocco's efforts to end domestic violence.