Safe Space: a Suicide Prevention and Intervention Model for the LGBTQ+ Population

Presented by Katie L. Dant, LCSW-C, and Maggie McCleary, M.S., of Grassroots Crisis Intervention

Friday, February 8th, 2019 9:00 AM-5:00 PM
At Arundel Lodge
2600 Solomon’s Island Rd (Rt. 2), Edgewater, MD 21037
Seating is Limited to 60 Participants. COST $40 (Check only)
7 CEUS
Light breakfast and lunch will be provided

Safe Space is a suicide prevention and intervention model that focuses on the LGBTQ+ population and the increased risk for suicide. The training addresses specific challenges based on stigma, life experiences, and societal pressures, how to better support these individuals and their loved ones in accessing care and treatment, differences in acceptance and tolerance, and talking to a person-at-risk about suicide.

This training combines cultural competence with prevention and intervention strategies to reduce stigma, decrease suicidality, and ultimately save lives. The history and evolution of language in the LGBTQ+ community, sexuality and gender specific issues, and their impacts on mental health will also be addressed.

To Register: Please submit this form by February 1st, 2019 to DCurry@AAMentalHealth.org or fax to 410-222-7881 and mail check payable to:
Anne Arundel County Mental Health Agency
PO Box 6675, MS-3230
1 Truman Parkway, Suite 101
Annapolis, MD 21401

NAME ___________________________________________ORGANIZATION _____________________________
ADDRESS __________________________________________CITY/ZIP ____________________________
PHONE ___________________Email ___________________________CEU or COA? __________________________

This training is sponsored by the Anne Arundel County Mental Health Agency

Questions? Call 410-222-7858 ● Email: DCurry@AAMentalhealth.org

Anne Arundel County Mental Health Agency, Inc. (AACMHA) is an approved sponsor of the Maryland Board of Social Work Examiners for Continuing Education Credits for Licensed Social Workers in Maryland. AACMHA maintains responsibility for the program.