

UN Special Rapporteur's Investigation: Understanding Refugees, Policing, and International Human Rights

Warmly Hosting

Kurt Nutting PhD J.D

Professor at San Francisco State University

Professor Nutting who has his PH.D in philosophy from UC Berkeley and his J.D from the School of Law at UC Berkeley, teaches various courses about Human Rights as SFSU. Primary research with political philosophy and philosophy of law, with a focus on the philosophical dimensions of international law, especially international human rights law and international humanitarian law.

Kara Tofte M.A.

Resettlement Manager—International Rescue Committee

Kara has her master's in social work from the university of Louisville. She has been working with the refugee population for 8 years in Kentucky and Nebraska.

Saba Maher J.D

Council on American-Islamic Relations Civil rights Coordinator

Saba who is from Ohio where during college she helped found the CAIR Ohio State University chapter. Through that effort she and her colleagues helped carry CAIR's important, post-9/11 outreach work on the college campus.

Please join us for a deep exploration of relocation and policing of refugees in response to the UN Special Rapporteur's Report on the Right to Assemble and Associate in the United States.

With special Music and Dance Performance Collaboration with Melanie O'Reilly and the Lee Kane Dance Theater

Admission: FREE:

Wednesday
February 1st, 2017
6pm-8pm

**JACK ADAMS
HALL**

Cesar Chavez Student Center SFSU, 1650 Holloway Ave, San Francisco, CA 94132

Bart Directions:
At Daily City Bart Station, take the FREE SF state Shuttle which will drop you off at 1600 Holloway Ave.

For more information about this event please visit una-sf.events

UNA-SFSU welcomes persons with disabilities and will provide reasonable accommodations upon request. If this may pertain to you, please contact Gabriel Risk Martins at (731) 333-9516 or griskmar@mail.sfsu.edu by 01/15/2017



UNITED NATIONS ASSOCIATION
of the United States of America

SAN FRANCISCO CHAPTER

