Disparities in Health in America:
Working Toward Social Justice

Opening to ALL HDEART-C Students
Please Check With Your Specific HDEART-C Member Institution (www.hdeartconsortium.org)

Time - 5:30-8:30 p.m., Tuesdays
Tuesday, August 21, 2018 (First Day of Class)

University of Houston-Downtown
Academic Building, Lecture Hall A-436 (4th Floor)
One Main Street, Houston, TX 77002

Goal:
The goal of the Annual Disparities in Health in America Course is to provide a comprehensive understanding of health disparities, to investigate approaches to enhancing health equity, and to provide participants with a broad base of knowledge related to a biopsychosocial approach in addressing health disparities in a minority and the medically underserved populations.

UDH HDEART C Representative Host Instructor
Heather Honoré Goltz, PhD, LMSW, Med
Associate Professor of Social Work
College of Public Service
University of Houston-Downtown

STUDENT PARKING: UHD will honor the other campuses’ (Rice, UH, TSU, UTSON, UTSPH, other area HDEART institutions) valid semester parking permits.

2018 POTENTIAL LIST OF INSTRUCTORS OF RECORD
Please contact for institutional Information:

UDH- A. Henry Eliassen. Ph.D.(EliassenA@uhd.edu)
TAMUCC - Stacy Lloyd, Ph.D. (Stacy.Lloyd@bcm.edu)
University of Houston - Isabel Torres, DrPH (itorres3@central.uh.edu)
UTMDACC School of Allied Health Sciences - Shaun Caldwell (scaldwell@mdanderson.org)
UTSON - Joan Engebretson DrPH, AHN-BC, RN (Joan.C.Engelbreton@uth.tmc.edu)
UT School of Public Health** - Maria E. Fernandez, Ph.D. (maria.e.fernandez@uth.tmc.edu)
**Notes/comments: Students in Austin, Brownsville, Dallas, El Paso, and San Antonio can request to take this course as PH 1499 Independent Study with Maria.E.Fernandez@uth.tmc.edu. To arrange for videoconferencing, contact HDEARTconsortium@gmail.com & register at https://form.jotform.us/71703669976169

Sponsor: The University of Houston-Downtown, Texas A&M School of Public Health, and Health Disparities Education, Awareness, Research, and Training Consortium (HDEART-C)