



ACRP

Southern California Chapter
(Los Angeles)



RESEARCH METHODS AND STUDY DESIGN IN COMMUNITY-BASED RESEARCH PROGRAMS

This workshop will build the participants knowledge, understanding, and awareness in critical issues of research design; short and long term measures of independent and dependent variables, and long term outcome measures-critical in program performance measures. Attendees will learn how to conceptualize strong scientifically validated research studies and produce scientific research papers to submit to high tiered scientific journals. They will be able to correlate psychological measures with behavior and behavioral outcomes with physiological outcomes.

Date : August 21, 2019

Time : 5:00 PM – 8:00 PM

Location: American University of
Health Sciences
1600 E. Hill St., Signal Hill, CA 90755

-Dinner & Refreshments Provided-

Program Agenda:

5:00 PM – 5:30 PM Registration
5:30 PM – 6:15 PM Dinner
6:15 PM – 6:30 PM Introduction
6:30 PM – 7:30 PM Speech
7:30 PM – 8:00 PM Question & Answer
8:00 PM Meeting Adjourn

To receive contact hours: Purchase the contact hours, sign in at the registration desk, and attend the program. Log on to the ACRP website then “ACRP Learning Portal” to complete the evaluation no later than 30 days following the event and obtain the online certificate.

Contact Hour Cost: \$0
Chapter Members:\$25 ACRP Members
\$40 Non-Members
Non-Member Attendee Donation of \$20

Target Audience Publicized: Clinical research professionals either entering or moving up in the field, CCRA's, CCRC's, nurses, and pharmacists.

The Association of Clinical Research Professionals (ACRP) provides 3.0 continuing education credits for the completion of this educational activity. These credits can be used to meet the certification maintenance requirement. (ACRP2019CPT159)



SPEAKER:
DR. DONALD MORISKY
PROFESSOREMERITUS
UCLA FIELDING SCHOOL OF PUBLIC HEALTH

RSVP: RIZA MOE AT
562.988.2278 X 2003
RMoe@AUHS.EDU

COMPETENCY DOMAINS:
THE COURSE BUILDS COMPETENCY IN ADHERENT
MEDICATION TAKING BEHAVIOR.