

CFDR Update: February 19, 2010

Speaker Series – Wednesday, February 24th

Dr. Sarah Halpern-Meekin

“Building Us Up Stronger’: Unmarried Parents’ Experiences in a Relationship and Marriage Education Program”

Postdoctoral Fellow, National Center for Family & Marriage Research

Wednesday, February 24, Noon-1:00 pm

Bowen-Thompson Student Union, Room 315

Crime and Violence in Context Working Group – Wednesday, February 24

Wednesday, February 24, 9:00-10:30 am

CFDR/NCFMR Conference Room

Meeting of CFDR affiliates and CJ Faculty

Webinar on Replicating Evidence-Based Teen Pregnancy Prevention Programs – February 22nd from 1:30-2:30 pm

The National Campaign to Prevent Teen and Unplanned Pregnancy will conduct a [webinar discussion](#) on replicating evidence-based teen pregnancy prevention programs. The U.S. Department of Health and Human Services will soon announce funding available for evidence-based programs that reduce teen pregnancy. The National Campaign staff will provide general information on evidence-based programs, tips on how to successfully replicate such a program in your community, and resources that may help you as you consider whether to apply for funding. [Register for the webinar here.](#)

Center for Families Symposium - May 18-19, 2010

“Research with Dyads and Families: Challenges and Solutions in Working with Interdependent Data” will be held at Purdue University, West Lafayette, Indiana, May 18-19. [Click here to register for the symposium.](#)

http://www.cfs.purdue.edu/CFF/projects/families_and_health/families_and_health.html

C2S Summer Biomarker Institute - June 7-9, 2010

The Center on Social Disparities and Health invites applications for the 5th annual three-day summer institute on the Evanston campus of Northwestern University. The application deadline is April 1.

<http://www.northwestern.edu/ipr/c2s/events/biomarkers.html>

Geocoding Software Available

CFDR has a license for GeocodeDVD, a program to geocode survey respondents’ addresses by appending contextual data from the 2000 Census. The program was created by GeoLytics, Inc. and it matches addresses to latitude/longitude coordinates and then adds census geographic designations. Geocoding can be done for an individual address or a list of thousands or millions of addresses. More information can be found at <http://geolytics.com/USCensus/Geocode/Products.asp>. If you are interested in using this program, please contact cfdr@bgsu.edu.