

CFDR Update: January 23, 2009

Speaker Series – Wednesday, January 28th

Dr. Michael Roettger, National Center for Marriage Research, BGSU

"Do Changes in Immigration or Family Structure Explain Arrest Changes within U.S. Metropolitan Areas?" Wednesday, January 28, Noon - 1:00 pm Bowen-Thompson Student Union, Room 315

Africana Studies Student Research Colloquium – Call for Papers due January 30

BGSU's Africana Studies Program will be holding its Student Research Colloquium on Friday, March 20, in 228 BTSU. This year's theme is "African Diaspora and Spanish-Speaking Caribbean." Undergraduate and graduate students from all disciplines are encouraged to participate in the colloquium by presenting papers. Email your proposals to afrs-colloquium@bgsu.edu.

2009 NCFR Conference - Proposal deadline is March 2

The 2009 NCFR conference will take place in San Francisco, November 11-14, 2009. More information about the conference and submitting a proposal is at this link: http://www.ncfr.org/conf/current/annual.asp.

Prevent Child Abuse – NPEN's Annual Conference, March 4-6

The National Parenting Education Network (NPEN) announces its 23rd Annual "Kids Are Worth It" Conference in Baton Rouge. This year's theme is "Champions for Children: Turning Knowledge into Action." NPEN
Conference web site.

Princeton Conference on Emerging Adulthood - May 14-16, 2009

The conference will take place on the campus of Princeton Theological Seminary in Princeton, NJ. For more information, <u>click here</u>.

Smart Marriages Annual Conference - Orlando, FL - July 6-12, 2009

Smart Marriages announces its 13th annual conference. Complete information is on the Smart Marriages web site: http://www.smartmarriages.com.

How to Submit an Electronic Grant Application on Grants.gov

The CFDR web site has helpful instructions on how to submit electronic grant proposals. There is a flowchart describing each step in the process, a chart with NIH due dates, a bio-sketch sample, and more. Take a look: http://www.bgsu.edu/organizations/cfdr/index.html
