

## NISS/WSS WORKSHOP ON INFERENCE FROM NONPROBABILITY SAMPLES

**DATE:** September 25, 2017, 9 A.M to 5 P.M.

**VENUE:** Bureau Labor Statistics conference Center,  
2 Massachusetts Ave NE, Washington, DC 20212

**CLASS CAPACITY:** Limited to first 62 registrants

**FEES:** \$100 for regular registration, \$80 for NISS and WSS Affiliates, \$60 for students.

### OBJECTIVE

The workshop is modeled on a [European Survey Research Association \(ESRA\) workshop on inference from nonprobability samples](#). The National Institute of Statistical Sciences (NISS) in association with the Washington Statistical Society (WSS) has invited the four DC-based speakers originally scheduled to present at the ESRA workshop and three others having interesting things to say about inference from nonprobability samples to discuss (and debate) their work in progress.

### WHO SHOULD ATTEND

The workshop should be of interest to survey statisticians and others grappling with the theoretical and practical issues of drawing statistical inference from samples with components not selected at random.

Input from the attendees is not only welcome but encouraged. Statisticians and survey methodologists from all sectors, government, academia and industry, are encouraged to participate.

**NISS AFFILIATE AWARD FUND (AAF) ELIGIBLE:** Yes

**CONTACT US:** For questions about signing up, contact [officeadmin@NISS.org](mailto:officeadmin@NISS.org)

## THE NISS AFFILIATE PROGRAM

brings together statistical, mathematical and data science professionals from all sectors—academia, industry, government / national lab—to support research, information dissemination, human resource development and networking.

## BECOME AN AFFILIATE

NISS welcomes new members from government, industry, and academia. Visit our “Become an Affiliate” page and fill out the online application.

For more info, contact: **JAMES ROSENBERGER**, NISS Board of Trustees, at [jlr@psu.edu](mailto:jlr@psu.edu).

Contact NISS directly at [officeadmin@niss.org](mailto:officeadmin@niss.org).

### National Institute of Statistical Sciences

1150 Connecticut  
Avenue NW, 9th Floor,  
Washington, DC 20036;  
**Tel:** (202) 862-4316; **Fax:** (202)  
828-4130