

# American Indian Adult Tobacco Survey Training

May 27<sup>th</sup>, 2009

Minneapolis, MN

8:30 a.m. – 4:00 p.m.

Sponsored by:

**National Native Commercial Tobacco Abuse Prevention Network**

## Course Curricula

- AI ATS Background and Tool Development
- Getting Started: Obtaining Permissions and Groundwork
- Sampling and Data Analysis
- Interviewer Training
- Fielding the AI ATS
- What do I do with the Findings?

**Course:** AI ATS Background and Tool Development  
**Learning Objective:** At the end of this course, the student will *understand* the significance of the development of the American Indian Adult Tobacco Survey (AI ATS) and will be able to *synthesize* and *articulate* the public health benefits of implementing the AI ATS for her/his tribe.

**Course:** Getting Started: Obtaining Permissions and Groundwork  
**Learning Objective:** At the end of this course, the student will be able to *generate* tribal buy-in and permissions; *identify* potential partners; *understand* and *seek* IRB permissions; *plan* the fielding of the AI ATS; *implement* the AI ATS

**Course:** Sampling and Data Analysis  
**Learning Objective:** At the end of this course, the student will *understand* the importance of random sampling and will be able to work with tribal departments to *generate* a random sample. The student will also *gain basic knowledge* in generating and understanding elementary statistical analysis.

**Course:** Interviewer Training  
**Learning Objective:** At the end of this course, the student will be able to *serve* as an interviewer of the AI ATS or to *train* interviewers. The students will *understand* the importance of face-to-face interviewing techniques and the importance of hiring members of the tribal community to serve as interviewers.

**Course:** Fielding the AI ATS  
**Learning Objective:** At the end of this course, the student will *understand* the realities of fielding the AI ATS among tribes

**Course:** What Do I Do With the Findings?  
**Learning Objective:** At the end of this course, the student will be able to *identify* ways in which AI ATS findings can assist her/his tribe in the public health arena

