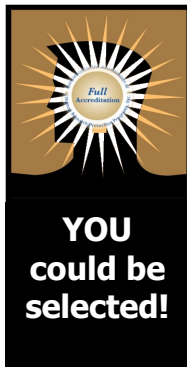


**Association for the Accreditation of
Human Research Protection Programs (AAHRPP)
Site Visit — January 21 – January 23, 2015**

The Office of Research Integrity (ORI) is pleased to announce that the reaccreditation application for the UK Human Research Protection Program (HRPP) was submitted to and received by the **Association for Accreditation of Human Research Protection Program (AAHRPP)**.

Representing a rigorous yearlong process of self-assessment, feedback, applications, evaluation, change, education, and monitoring we have reached the site visit portion of the process. Representatives from across the University will have an opportunity to demonstrate proficiency and compliance to an on-site assessment team.



Scheduled for January 21st –23rd, 2015, the site visit will consist of records review and interviews with all constituents involved in the conduct of human research including but not limited to Institutional Officials, ORI Professional Staff, IRB members, Research Faculty, Research Investigators and Staff, as well as representatives from institutional regulatory and support services.

To help researchers prepare and know what to expect should they be selected for a site visit interview, the ORI will offer an overview session on two upcoming dates.

Preparing for the AAHRPP Site Visit

The Researcher's Role in Meeting Human Research Protection Standards

1st offering

**Tuesday, November 11th
10:30 am—Noon
102 Mining & Minerals Bldg.
Beverages Provided**

2nd offering

**Wednesday, November 19th
Noon—1:30 pm
014 Wethington Bldg.
Beverages Provided**

Feel free to bring your lunch. Lunch will NOT be provided.

RSVP to selena.smith@uky.edu, 257-0582 Indicate which session you plan to attend.

Human research protection is a shared institutional responsibility which encompasses diverse units and personnel crossing the **three domains**:

Organization, IRB, and Researchers.

In order to sustain an accredited program, organizations must fully demonstrate a level of human research protections and safeguards to meet all **15 specified standards** and **60 elements**.