Two (2) postdoctoral scholar positions are now available in the new ASP³IRE Children’s Environmental Health Center in the Hallie E. Ford Center for Healthy Children and Families, College of Public Health and Human Sciences, Oregon State University.

Oregon State University College of Public Health and Human Sciences is seeking two (2) full-time postdoctoral scholars to forward the goal of children’s environmental health research translation. The selected postdocs will join a new National Institute of Environmental Health Sciences (NIEHS) grant-funded children’s environmental health center, Advancing Science, Practice, Programming and Policy in Research Translation for Children’s Environment Health (ASP³IRE) at Oregon State University (OSU). The ASP³IRE Center will accelerate the translation of children’s environmental health research to effectively disseminate and implement evidence-based strategies to improve children’s health outcomes.

Postdoctoral scholars will receive interdisciplinary mentoring and support to further their career development and increase the scientific community’s research translation capacity in children’s environmental health. Postdoctoral scholars will have the opportunity to apply for a position within the ASP³IRE Center’s Translation Core or the Development Core.

The Translation Core uses strategic dissemination and implementation research methods to accelerate research findings and evidence-based interventions in children’s environmental health into the real world. The Translation Core is seeking a full-time postdoctoral scholar to forward the goal of children’s environmental health research translation. This is an interdisciplinary fellowship opportunity, integrating knowledge and methods, and synthesizing disciplinary approaches across health promotion/health behavior, dissemination and implementation science, environmental health, and child development. This position is funded by the Office of the Provost and is meant to promote the recruitment of postdoctoral scholars from underrepresented groups.

The Development Core uses data science to build environmental health risk assessment models and reach diverse audiences by creating digital media for research translation. The Development Core is seeking a full-time postdoctoral scholar to work as part of the ASP³IRE Center team on a grant funded through the National Institutes of Environmental Health Sciences (NIEHS) to integrate GIS and social media datasets into risk assessment models and create research translation materials for websites, social media, and other digital outlets.

For more information, please contact:
Dixie Jackson | ASP³IRE Center Project Coordinator
Email: dixie.jackson@oregonstate.edu
Phone: 541-737-1387

For details and application requirements for this position please visit the link below:
Provost’s Diversity Postdoctoral Scholar in Children’s Environmental Health: Translation Core

For details and application requirements for this position please visit the link below:
Postdoctoral Scholar in Children’s Environmental Health: Development Core