• Epidemiology and Biostatistics of Aging (EBA) Training Program
The Epidemiology and Biostatistics of Aging (EBA) Training Program at the Johns Hopkins Bloomberg School of Public Health is currently seeking a postdoctoral fellow for forthcoming support. We are particularly interested in individuals who will be able to join us by April 30, 2020, but we welcome all applications as we also anticipate having openings for the 2020-2021 academic year. All supported trainees engage in ongoing research in progress meetings and seminars on aging, and work with core faculty on existing or newly developed research projects on aging. Training grant funding provides a stipend for postdoctoral fellows, with potential for tuition support. U.S. citizenship or permanent residence is required. Minority and women applicants are strongly encouraged to apply.

Please see the attached announcement for full details. Deadline for Applications: Monday, February 17, 2020 at 5PM.

Questions can be addressed to:
Brian Buta, MHS
Johns Hopkins University School of Medicine
Ph. 410-502-3412
http://coah.jhu.edu

• Program Manager, Seattle Indian Health Board
The Program Coordinator position for the BRANCH Community Grants is open. This is a huge, multiyear, federal funding program that oversees health promotion disease prevention projects in Indian Health across the country: https://www.paycomonline.net/v4/ats/web.php/jobs/ViewJobDetails?job=33135&clientkey=339EC82D1A12328BCCF7ECF991096CD5

• Evaluation Coordinator Staff Position, BSE
Details for this position can be found at https://ou.taleo.net/careersection/2/jobdetail.ftl?job=200183&tz=GMT-06%3A00&tzname=America%2FChicago

• VA Health Services Research Positions in Iowa City
Below is a job posting at the Iowa City VA Healthcare System with their qualitative research core (Ethnographic Methods and Implementation Core, or EMIC).

Several full time health services research positions for our Ethnographic and Implementation Methods Core are open (EMIC) at the Iowa City VA (GS11 step 1 for PhDs, and depending on experience, GS9 step 1 for MA trained candidates). The positions require experience in ethnography or qualitative methods, an interest in collaborating as part of an interdisciplinary team conducting social science research in clinical settings, and relocating to Iowa City, Iowa. Start date is flexible, but sooner is preferred. If you have any questions, definitely contact Jane Moeckli (info below).

The Center for Access and Delivery Research and Evaluation (CADRE), based at the Iowa City VA Healthcare System in Iowa City, Iowa, is one of 18 research centers funded through the Veterans Affairs Health Services Research & Development Service. Health services research generally focuses on identifying effective ways to organize, manage, finance, and deliver high quality care, reduce errors, and improve patient safety. Our center specifically focuses on issues of access, rural veterans’ health, telehealth strategies, implementation, women veterans’ health, epidemic opioid use and substance use disorders, cardiovascular outcomes research, and developing and evaluating interventions targeting the multi-drug resistant organism crisis. Within CADRE is the qualitative core, Ethnographic Methods and Implementation Core (EMIC). EMIC is comprised of investigators, analysts, and transcribers with expertise in qualitative and implementation science epistemology, methods, theory, and analysis. EMIC provides scientific leadership as well as instrumental and technical support for VA research and quality improvement projects. EMIC investigators have expertise in mixed and multi-method health services and clinical applications of ethnographic research and design, implementation science, program evaluation, human factors, and public health.
Jane Moeckli, PhD
Tel: 319-338-0581 x3862

**NIOSH Positions Open in Cincinnati**
The National Institute for Occupational Safety and Health (NIOSH), Division of Field Studies and Engineering (DFSE) in Cincinnati, Ohio has two openings, one for an Epidemiologist in the Field Research Branch and the other for a Research Health Scientist in the Health Informatics Branch.

For more information, please see the attached announcements. To be considered for either position, please respond to the designated contact by February 28, 2020.

Elizabeth H. Maples, PhD, CIH
National Institute for Occupational Safety & Health
Centers for Disease Control & Prevention
404.498.2557

**CDC’s Public Health Associate Program**
Please use link to access information about this program: [https://www.cdc.gov/phap/](https://www.cdc.gov/phap/).

**Epidemiologist Positions at OSDH**
Job opportunities within the OSDH-Center for Health Statistics:
1. Spatial Epidemiologist III - [https://www.jobapscloud.com/OK/sup/bulpreview.asp?R1=191209&R2=X27C&R3=H01](https://www.jobapscloud.com/OK/sup/bulpreview.asp?R1=191209&R2=X27C&R3=H01)
2. Staff Epidemiologist II - [https://www.jobapscloud.com/OK/sup/bulpreview.asp?R1=191209&R2=X27B&R3=H02](https://www.jobapscloud.com/OK/sup/bulpreview.asp?R1=191209&R2=X27B&R3=H02)
3. Community Health Epidemiologist II - [https://www.jobapscloud.com/OK/sup/bulpreview.asp?R1=191209&R2=X27B&R3=H01](https://www.jobapscloud.com/OK/sup/bulpreview.asp?R1=191209&R2=X27B&R3=H01)

**Education and Experience**

**Level I:** Master’s degree in public health, biological, medical, or health science which includes 6 semester hours in epidemiological methods and 6 semester hours of other epidemiological coursework and 9 semester hours in statistical methods and analysis.

**Level II:** Master’s degree in Epidemiology and one year of experience in a field involving the use of epidemiological research, investigation, and analysis or a doctorate in epidemiology.

**Level III:** Master’s degree in Epidemiology and three years of experience in a field involving the use of epidemiological techniques and analysis; or a doctorate in epidemiology and one year of qualifying experience.

**Knowledge, Skills and Experience**

**Level I:** required at this level include knowledge of epidemiology methods, human biology, laboratory methods, environmental analyses interpretation, parasitology, toxicology, immunology and pathology; of medical terminology; of statistical analysis, biometry, and demography; of epidemiological or statistical software; of social and economic conditions; and of current epidemiological developments and techniques. Ability is required to establish and maintain effective working relationships with others; to meet with the public and conduct public information programs; to write technical and non-technical information material; and to use a personal computer and applicable software.

**Level II:** required at this level include those identified in Level I plus knowledge of environmental toxicology, intervention strategies, diagnostic laboratory methods, and medical microbiology. Ability is required to manipulate large databases.

**Level III:** required at this level include those identified in Level II plus knowledge of grant writing, and quality assurance methods for data collection and analysis. Ability is required to develop and implement intervention and prevention strategies as identified through data analysis.

Questions should be addressed to:
Raffaella Espinoza, MPH
Analytics and Dissemination Manager
Center for Health Statistics | Oklahoma State Department of Health
Phone (405) 271-6225

• FEMA Outreach Worker – Part-time Position/Practicum Possibility
  Detailed information found at
  FEMA Outreach Worker Job Announcement

Questions should be addressed to:

Dave Harris  MPH, CHES
Red Rock Behavioral Health
www.red-rock.com
405-419-3046

• OSDH: Viral Hepatitis Prevention Coordinator Position
  Job posting is available at https://jobapscloud.com/OK/sup/bulpreview.asp?R1=191021&R2=UNCX&R3=429

• Southern Plains Tribal Health Board Internship
  Start Date: ASAP
  Pay Rate: $15.00 to $18.00 per hour (Part-Time, Temporary)
  Application Process: visit https://www.spthb.org/join-us/internships/ to apply online.

Interns with the Southern Plains Tribal Health Board perform a variety of tasks utilizing skills and knowledge gained in college and from work experience. Multiple programs within the organization provide for internships and each possesses its own unique goals and objectives. A majority of the work will be public health related and focused on American Indian/Alaska Native public health.

• Data Scientist – OSDH
  The Oklahoma Newborn Screening Program is currently looking for a data scientist
  https://jobapscloud.com/OK/sup/bulpreview.asp?R1=190903&R2=UNCX&R3=360 . This is new position which is grant funded. The funding is for 2 years with the likelihood that funding opportunities will continue after this funding period. For questions contact:

  Lisa Caton RN, MS
  Oklahoma State Department of Health
  Phone: 405-271-6617ext. 56737

• Oklahoma State Department of Health Positions
  Please visit the website listed below to view Oklahoma State Department of Health vacancies. Current vacancy announcements have been posted to the OSDH website. You may view all Classified and Unclassified vacancies at http://www.ok.gov/health/Career_Opportunities/index.html

  ASPPH job listings are now posted on the jobs website, www.publichealthjobs.net.