

Florida Atlantic University's (FAU) Harbor Branch Oceanographic Institute
Position: Biological Scientist (Epidemiology Statistical Analyst) position #979543

Job Summary:

The Wildlife Epidemiology and Population Health team at HBOI/FAU is seeking a research scientist/statistical analyst. The successful candidate will be involved in the daily research activities of the program which include a diverse portfolio of projects.

Activities may include but are not limited to the following. Data management and statistical analysis of multiple biological, environmental and health databases; statistical analysis and written reports of research findings for publication; review of literature pertinent to a variety of research projects; field surveys for collection of biological specimens across multiple species; recruit and interface with subjects for ongoing projects on human health. May participate in response to marine mammal strandings and laboratory procedures.

Job Duties:

Conduct field collection and coordination of data and samples including both human and wildlife based studies. Participant recruitment in compliance with Institutional Review Board protocols is required.

Analyze statistical data and report for research related activities as directed.

Perform office work, record keeping and data entry under the direction of the supervisor.

Pathology related duties include the proper collection, documentation and archiving of tissues for both diagnostic and research purposes.

Minimum Qualifications:

Bachelor's degree or higher from an accredited institution in the areas of biological science, public health, statistics or environmental science and one year of appropriate experience required. One year of experience including one of the following areas is required: Microsoft Office programs (such as Word, Outlook, Access, Excel) and conducting statistical analysis using appropriate software (e.g., SAS, SPSS, R).

Master's degree in one of the above areas is preferred.

Basic laboratory skills are required.

Excellent communication skills and the ability to work as a team member or independently required.

Must also be detail-oriented and have the ability to multitask across project areas.

One year of experience assisting with research on human and/or wildlife population health preferred.

Valid Driver's License required.

Work Days and Hours

Flexible schedule which may include weekends, holidays and nights.

Salary range: \$16.00 - \$17.00 hourly

Term: This position is funded with recurring grant funds with an expiration date on June 30, 2017. Renewal of funding is anticipated; however, not guaranteed.

Special Instructions to Applicant:

This position is location at FAU's Harbor Branch in Fort Pierce Florida.

Final candidate will be required to have official, sealed transcripts and original NACES evaluation, if applicable, sent from their educational institution to Human Resources prior to the start of employment.

Successful completion of a background and motor vehicle check is required for the selected candidate prior to the start date.

Applicants must apply electronically on the website <https://jobs.fau.edu> by completing Support Personnel (SP) and Temporary Positions Application, position number 979543.

Florida Atlantic University is an equal opportunity/affirmative action/equal access institution and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veterans status or any other characteristic protected by law. Individuals with disabilities requiring accommodation, please call 561-297-3057. 711.

FAU is committed to the principles of engaged teaching, research and service, and reflects this commitment as a key Platform in its 2015-2025 Strategic Plan. All persons aspiring to achieve excellence in the practice of these principles are encouraged to apply.