



THE OHIO STATE UNIVERSITY

COLLEGE OF OPTOMETRY

The Ohio State University College of Optometry, a recognized leader in optometric clinical research is seeking a

Biostatistician 1

This position will support research projects across the health sciences fields as a member of the College of Optometry under the supervision of senior biostatisticians,

Duties include: conducts and interprets analyses of biomedical research data using descriptive statistics, basic inferential tests, and advanced statistical procedures; develops and prepares programs using statistical software; creates and manages databases for research projects; extracts and cleans datasets; collaborates on data collection and analysis methods; develops reports, graphs, and tables for use by investigators for publication and presentation; has ability to communicate difficult statistical topics to lay people; assists in preparation of grant submissions; and attends statistical seminars and workshops.

To view more information, please go to: www.jobsatosu.com and search for job posting #454208

Qualifications:

- Master's degree in biostatistics, statistics or related field; demonstrated knowledge of standard statistical analysis methodologies with knowledge of at least one statistical programming language such as SAS, STATA, or R required with SAS
- ability to communicate difficult statistical topics to lay people
- three to five years of experience in a statistician capacity.

Additional Qualifications

- Additional coursework in epidemiology, public health, biology or medicine
- experience as a biostatistician
- experience in managing large data sets and utilizing statistical software packages

TO APPLY

Please go to: www.jobsatosu.com and search for **job posting #454208**

The Ohio State University is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation or identity, national origin, disability status, or protected veteran status.