



Position: Epidemiologist - OEI

Assignment Location: 635 N. Erie St. Toledo, OH

Basic Qualifications:

- Newly graduated Master’s degree in Public Health or other similar field with minimal experience
OR
 - Meet/exceed minimum educational criteria including basic epidemiology course and a graduate level course in epidemiology or biostatistics; and
 - Bachelor’s in Public Health, or other Bachelor’s degree or non-epidemiology professional degree or certification (e.g. RN, RS) without formal academic epidemiology training; and
 - Complete a basic epidemiology course (e.g., the Centers for Disease Control and Prevention (CDC) Principles of Epidemiology course or an undergraduate level course, which includes epidemiology, such as community health nursing course) within three months after being hired; and
 - Complete at least one graduate level course in epidemiology or biostatistics within 12 months of being hired. The OSU Summer Program would not count for this unless the Public Health Certificate curriculum returns; and
 - Continue epidemiology education/skill building at least annually (participate in graduate course work in epidemiology/public health/statistics, e.g., courses part of an MPH curriculum; participate in relevant courses, such as those offered through the OSU Summer Institute); and
 - Ability to carry out simple and more complex and non-routine data collection, analysis, and interpretation tasks and can work independently; or may supervise a unit or serve as a project leader or surveillance coordinator.
- Must be familiar with Microsoft Office and statistical software packages
- Must complete Incident Command Structure (ICS) 120a within probationary period or submit proof of completion
- Must have a valid driver’s license and reliable transportation

Responsibilities:

1	Conduct literature reviews to inform infant mortality efforts
2	Conduct economic (including cost benefit) Return on Investment (ROI) analyses of infant mortality interventions
3	Performing small area analyses with support from Ohio Department of Health (ODH)
4	Submit timely local data to Federal Office of Data Science Strategy (ODSS)
5	Tracking and reporting outcomes in ODSS and as otherwise prescribed by ODH
6	Translating analytic findings from infant mortality interventions (e.g. data collection and analysis for ODSS database, data collection and analysis for upstream and downstream interventions, etc.)
7	Performing qualitative or mixed-methods analyses of infant mortality causes
8	Conducting on-going Perinatal Periods of Risk Analyses (PPOR)
9	Conducting Fetal Infant Mortality Review (FIMR)

10	Respond to ODH local capacity assessment survey public speaking
11	Delivers speeches, presentations and other oral communication messages to internal staff and external agencies and partners regarding data, findings, and related information.
Other Duties & Responsibilities:	Provide current Ohio Equity Institute (OEI) logic model and evaluation as updated, perform data collection and analysis support evaluation, and other duties as assigned.

Please email or mail cover letter and resume to:

Email: TLCHDresumes@co.lucas.oh.us

Mail: Toledo-Lucas County Health Department

Attn: Human Resources

635 N. Erie Street

Toledo, Ohio 43604

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