

C Certificate: 0-1 years

- Associates: 2 years
- Bachelors: 4 years
- Masters: 6 years

Doctorate: 8 years

PUBLIC HEALTH CLUSTER

Kaitlyn Mathis, RMA (AMT) Health Career Programs Coordinator Pre-College Education (859) 442-1195 <u>kaitlyn.mathis@kctcs.edu</u>

Holly Mills, BAC Health Career Program Coordinator, Post-Secondary Education (859) 815-7640 <u>holly.mills@kctcs.edu</u>



North Central KY Area Health Education Center 500 Technology Way Florence KY 41042



\$43,800

Health Educator

Health educators teach people about behaviors that promote wellness. They develop and implement strategies to improve the health of individuals and communities. Community health workers collect data and discuss health concerns with members of specific populations or communities.





\$75,463

International Health Specialist

Global health specialists work to improve public health for people worldwide. They typically specialize in health disorders that affect people across the world, such as HIV, infectious disease, aging-related problems, pre-natal health, and sexually transmitted diseases.



\$75,000

Biostatican Biostatisticians analyze data and statistics on living things collected during medical research studies to draw conclusions or make predications. They may also contribute to the design and execution of research studies in collaboration with other statisticians and scientists.

\$259,350

Environmental Health Specialist An environmental health specialist is a general term for someone who inspects environmental health systems to make sure they are in compliance with local, state and federal regulations. These regulations are set by the government to keep citizens safe and healthy.



MD

\$57,370

Epidemiologist

Epidemiologists are public health professionals who investigate patterns and causes of disease and injury in humans. They seek to reduce the risk and occurrence of negative health outcomes through research, community education, and health policy.





\$59,390

Preventative Medicine Health promotion, research and disease prevention.