CURRICULUM VITAE

JODY L. TEEL

Personal Data:

Date of Birth: December 14, 1995

Place of Birth: Tunkhannock, Pennsylvania

Email: teelj1@etsu.edu Phone: 570-396-6490

Education:

DrPH Epidemiology, East Tennessee State University

Johnson City, Tennessee, (in progress)

M.P.H. Community Health, East Stroudsburg University

East Stroudsburg, Pennsylvania, 2019

B.S. Biology, Misericordia University

Dallas, Pennsylvania, 2018

Research Experience:

Independent Graduate Research, "Study of patient contact time as

a predictor of cancer screening compliance," East

Stroudsburg University, 2019

Research Assistant, "Assessing risk-behavior and attitudes among

college freshman," East Stroudsburg University, 2018

Undergraduate Research Fellowship, "Study of container-breeding

mosquito distribution in northeastern Pennsylvania,"

Misericordia University, 2017-2018

Teaching Experience:

Graduate Assistant, East Tennessee State University, College of

Public Health, 2020 – present

Graduate Assistant, East Stroudsburg University; East

Stroudsburg, Pennsylvania, 2018-2019

Teaching Assistant, Misericordia University; Dallas, Pennsylvania,

2017-2018

Tutor, Misericordia University; Dallas, Pennsylvania, 2015-2017

Professional Experience:

Internship, Northeast Regional Cancer Institute; Scranton,

Pennsylvania, 2019

Research Assistant, Pocono Mountains Hunger Coalition;

Stroudsburg, Pennsylvania, 2019

Community Investment Grant Reviewer, United Way of Monroe

County; Stroudsburg, Pennsylvania, 2019

Assistant Manager, Justice (retail); Scranton, Pennsylvania, 2016-2020

Presentations:

Oral Presentation, "Patient Navigation Program Evaluation," Northeast Regional Cancer Institute, 2019

Poster Presentation, "Study of patient contact time as a predictor of cancer screening compliance," East Stroudsburg University, 2019

Poster Presentation, "A survey of container-breeding mosquitoes in northeastern Pennsylvania," Pennsylvania Academy of Science, 2018

Research Interests:

Rural Health Disparities

Homelessness Substance Use

Cancer Epidemiology

Vector Borne Disease and Surveillance

Technical Skills:

Biostatistics and Modeling Analysis in SPSS, SAS, R, and STATA ArcGIS