

What Can I Do in Public Health? Physics



Skills and experiences you may have developed through your degree include:

- Laboratory skills and knowledge of the scientific process
- Knowledge of the principals of radiation
- Recording and analyzing data
- Writing complex and clear lab reports

Specialty Areas



Laboratory Sciences



Consumer Protection -
Radiation

Potential Employers

- Local (city/county) health departments
- State health departments
- Federal health institutions (CDC)
- Laboratory settings

Examples of Entry-Level Job Postings (with Texas DSHS)

- **Health Physicist I**
 - Perform technical inspections of radiation systems state-wide (mammogram, x-ray, CT, etc.)
 - Prepare investigative reports of facilities and equipment
- **Health Physicist II**
 - Conduct inspections and investigations for uses of radioactive material licensed operations
 - Prepare and submit compliance and inspection activity reports

To view current job postings at the Texas HHS, visit: www.dshs.texas.gov/careers-dshs



TEXAS
Health and Human
Services

Texas Department of State
Health Services

dshs.texas.gov