

Clinical Laboratory Technologist

Position #10253

(Salary is offered based on Education, Experience and/or Budget)

POSTED: May 1, 2018 **DEADLINE TO APPLY:** Continuous until filled

LOCATION: County Wide Services/Lab

DUTIES:

Serves as medical technologist performing daily lab functions to ensure all testing activities are performed according to regulatory standards and BOH testing protocols. Performs a full range of sample collection, preparation and performs routine to complex laboratory tests and analysis on lab samples. Operates and assists in maintaining lab equipment. Responsible for quality control measures and exercises independent judgment while performing routine lab functions. May act as lead worker and or/supervise lower level staff.

MINIMUM QUALIFICATIONS:

Bachelor's degree in a related science area from an accredited college or university **AND** Two years of experience in a clinical laboratory **AND** Certification as a medical technologist, MT (ASCP) or equivalent.

PREFERRED QUALIFICATIONS:

In addition to the minimum qualifications, preference will be given to applicants who possess clinical lab generalist experience and competent phlebotomy skills with infants, children and adults.

NOTE: Employment with the DeKalb County Board of Health is not complete or official until applicants meet all pre-employment requirements. If this position requires a college degree and you are selected for an interview, you will be required to submit official transcripts to the Human Resources Department prior to any official offer of employment.

Not Every Applicant Will Receive an Interview and Only Those Selected For An Interview Will Be Notified

FBI Fingerprint Criminal Records Investigation Is Required



ALL APPLICANTS MUST APPLY FOR THIS POSITION AT:

www.dph.georgia.gov (Must complete application)

AN EQUAL OPPORTUNITY EMPLOYER

If you require accommodations under the American Disability Act (ADA), email request by the closing date of this announcement to:

<u>Leona.Couloute@dph.ga.gov</u>