Our company is growing rapidly and is searching for experienced candidates for the position of laboratory associate. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for laboratory associate

- Perform QC and Quantitative analysis of RNA and DNA specimens
- Provide data and pass/fail recommendations to laboratory management
- Identify abnormal progress of test procedure, potential QC failures, or otherwise unusual results and escalate to senior lab personnel, Team Lead or Laboratory Management immediately
- Perform routine some calibration and maintenance of laboratory equipment as assigned by Supervisor
- Create a safe, functional learning environment for ceramics courses students by maintaining an appropriate work environment
- Developing and writing guidelines for safe operation of equipment and studio techniques
- Instructing and supervising students in the proper use of equipment and safe studio techniques
- Working closely with Environmental Health and Safety Officers ensure proper signage, handling, storage, and disposal for potentially hazardous chemicals and bio-hazardous materials
- Provide assistance to students in completing assigned projects by reinforcing and reviewing technical information and course content
- Fire all ceramics area and assist with sculpture area kilns as needed

Qualifications for laboratory associate

• Skill to learn, operate and maintain scientific equipment

- Experience to read, write and follow protocols
- Organizational skills to maintain chemical inventories, and preparation of media and solutions, and to maintain records of laboratory purchases, and store and organize in appropriate locations
- Knowledge of chemicals and their safe handling procedures
- Skills to troubleshoot problems, and follow protocols