Process Engineer I

Overview:

The Process Engineer I supports the company’s laboratory automation equipment, helping to ensure that equipment related processes are well defined, effectively implemented and appropriately documented. This position will work with department management and quality team members to ensure that appropriate equipment quality controls and procedures are defined, available and completed to support lab quality. The Process Engineer ensures Lab quality compliance is maintained through procedure updates, training, documentation and continuous improvement projects. This position will work closely with the various lab automation and robotics platforms at Myriad.

Responsibilities:

Each Process Engineer’s specific job responsibilities are uniquely defined by their individual training plan and assigned duties, but are generally defined as follows:

1. Develop and implement components of a unified strategy for laboratory automation calibration and maintenance, including QC processes that support all lab groups and meet regulatory requirements.
2. Implement software tools to assist in the management of laboratory equipment.
3. Develop procedures and training materials for Operations personnel to support the equipment program.
4. Troubleshoot recurring problems that can not be resolved by the maintenance personnel.
5. Serve as an escalation point to resolve problems that maintenance technicians can not resolve on their own.
6. Design and implement equipment-related continuous improvement projects.
7. Have primary accountability for equipment vendor relationships.
8. Support equipment purchase, installation and qualification activities.
9. Identify, lead and/or participate in cross-functional project teams.

Qualifications:

Supporting documentation for the education and experience requirements are maintained in the employee’s personnel file.
Meets one of the following minimum education requirements:

1. Bachelor’s in an engineering discipline or in a chemical, physical, biological or clinical laboratory/medical technology science; or
2. 1-5 years of experience installing, configuring and maintaining high throughput laboratory automation.

Please Apply online at: [http://www.myriad.com/careers/](http://www.myriad.com/careers/)

**About Myriad:**

Myriad Genetics, Inc. (Nasdaq: MYGN) is a leading molecular diagnostic company dedicated to making a difference in patient’s lives through the discovery and commercialization of transformative tests to assess a person’s risk of developing disease, guide treatment decisions and assess risk of disease progression and recurrence. With fiscal year 2011 revenue of over $400 million and more than 1,100 employees, Myriad is working on strategic directives, including new test introductions, companion diagnostics, and international expansion, to take advantage of significant growth opportunities to further the Company’s mission. Thanks to the dedication of our employees, the Company is succeeding in making a difference by improving the quality of patient’s lives and saving lives. For more information on Myriad, please visit the Company’s website at: [www.myriad.com](http://www.myriad.com)