Manufacturing Engineer

Provides technical assistance to manufacturing production, support and processing departments. Monitors production process and support activities in order to maximize efficiency. Recommends solution to production problems by spending actual time in areas working with production. Works with minimum supervision but in full cooperation with departmental supervision. Performs occasional supervisory function as required by departmental management. The Manufacturing Engineer establishes production procedures, monitors operations, monitors equipment performance, evaluates materials and supplies to maintain quality production, collects data, performs design work, evaluates problems and develops solutions.

Requirements

■ You possess a BS degree in Metallurgical Engineering from a accredited four year college or university.

■ You must be a Fall 2011, Spring 2012 or Summer 2012 graduate. (Later graduates will be considered at a future date)

■ Must exhibit excellent communication, teamwork, problem solving and computer skills.

■ You must be authorized to work in the United States on a full-time basis without restrictions.

■ Must be physically able to perform the key responsibilities and essential functions of position with or without reasonable accommodations.

■ Prefer candidates to have prior experience in a manufacturing environment, experience with statistical process control and/or a knowledge of robotic integration and programming.