



Example of Manufacturing Engineer Intern Job Description

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Our company is looking to fill the role of manufacturing engineer intern. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for manufacturing engineer intern

- Based on data and facts, will make recommendations for manufacturing improvements such as, capacity, cost reduction, quality, and safety
- Implement assigned project improvements to production and develop sustainable training plan
- Develop, improve and audit current process or equipment documentation that will include training plans
- Develop and present to local and division management on project assignments
- Provide periodic updates on project assignments to manufacturing engineering manager
- Create in powerpoint and present internship accomplishments at the end of the summer
- Understand and can communicate the goals and objectives of assigned projects
- Interact and coordinate with internal resources including maintenance personnel, process technicians and production supervisors
- Utilize outside resources including contractors, equipment vendors, and supply vendors for assigned projects
- Identify and implement process improvements for manufacturing flow lines

Qualifications for manufacturing engineer intern

- Must possess the ability to work independently or in a team environment
- Enrollment in an engineering program working towards a Bachelor's degree in Industrial Engineering, Mechanical Engineering, Electrical Engineering or Materials Science equivalent
- Willing to work with international suppliers/manufacturing and different cultures
- Excellent communication, interpersonal and intercultural skills
- Strong expertise in Statistical techniques such as Minitab or JMP to analyze data