

Example of Manager, Manufacturing Engineering Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a manager, manufacturing engineering. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for manager, manufacturing engineering

- Integration Manager will be responsible to manage a team of integration engineers to drive process control system on the manufacturing processes reducing the variation and achieve stable and capable processes
- Review design requirements to determine accuracy of information relating to manufacturability
- Work closely with Marketing, New Product Development and Quality Engineering departments to resolve potential issues during new product launch and customer complaints
- Organize in-depth product and process failure investigations to determine root causes of failures and to implement effective corrective and preventive actions
- Assist with outside manufacturer selection, evaluation and communication
- Provide support in the establishment and maintenance of suppliers
- Develop and maintain product and/or process documentation
- BS in Engineering or other technical area
- Demonstrated experience in project leadership and management of a technical staff
- Ability to read, analyze and interpret engineering specification, sketches and technical procedures and engineer drawings per ANSI 14.5

Qualifications for manager, manufacturing engineering

- Challenge you with a broadly focused leadership role, working on cuttingedge products with an industry leading company
- This role will provide the opportunity to be hands-on with regard to technical challenges while still providing strategy
- Own the fab investigation and fab response of Customer quality concerns and performance improvement roadmaps
- Interact closely with the RF Business and Reliability team to deliver products and improvements important to customers
- MS or PhD in Electrical Engineering, Chemical Engineering, Material Science or closely related field
- Working knowledge of SiC and GaN wafer processing