



Example of Quality Program Manager Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a quality program manager. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for quality program manager

- Project and change management – Acts as an inspirational change agent for regional and local implementation of defined clinical initiative and structures, including current state and gap analysis, oversight of communication and training plans, change planning specific to the needs of applicable sites, and barrier/issue management
 - Achieve Design Quality Targets for engine system and enable successful content execution
 - Review Lessons Learned and customer feedback of previous programs across all regions
 - Ensure best practices are followed in the early program phases to deliver successful development and validation phases to lead to successful on-time vehicle validation
 - Support regional program quality readiness reviews (PSQRR) and feedback into the architecture process
 - Support DFMEA and Robust Engineering activities
 - Performs IPTV , CPV analysis and propose mitigation plan
 - Manage and drive quality initiatives and improvement plans for Account Compliance to requirements
 - Product & Process Change Notice (PCN) & Discontinuations Notice (DN)
 - As a member of Business Management Team (BMT), communicate the Customer Experience (CX) message and provide holistic view of product's performance the total customer experience
-

- Very strong written and spoken English is required
- Should have background in quantitative decision making, ability to drive business metrics
- Experience in working with BI/data warehouse tools, databases, and SQL in a business environment
- A Bachelors or Masters degree in engineering or data sciences from a premier institue
- Remain flexible to changing priorities, open to new ideas and have seller
- Experience developing operational process and technologies to drive