MANUFACTURING ENGINEER

Posting ID: EM17A1502F

Company: Scientific Games

Position Type: Full-Time

College Major(s): Mechanical Engineering (ME)

College Level(s): Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student

Company Website: http://www.scientificgames.com/

Work Location: Las Vegas, NV

Salary:

OVERVIEW

This position is responsible for system design, process improvement, and process quality of manufacturing engineering operations relating to electro-mechanical gaming equipment. Establishes and maintains continuous improvement programs for both quality and productivity.

Roles and Responsibilities
Perform duties in the Engineering Lab such as building prototype games and testing machines.
Perform rework of parts needed in support of production line requirements.
Review bills of material for electro-mechanical assemblies to ensure accuracy.
Instruct production associates on proper assembly techniques during new production introduction initiatives.
Coordinates the release of newly-designed components and assemblies between Engineering and Production.
Resolution of production-related issues to ensure continuous assembly line flow.
Develops and assists with the quality improvement initiatives.

Education and Qualifications

Education

Bachelor’s degree Mechanical Engineering (BSME) or equivalent Bachelor’s Degree, preferably in Mechanical or Industrial Engineering required.

Required Experience

Experience in manufacturing design and manufacturing floor layout.
Ability to skillfully work with basic hand tools used in assembly operations.
Knowledge of bill of material structuring.
Preferred Skills

Preferred Experience

One year experience in Mechanical or Manufacturing Engineering preferred.

Knowledge, Skills, & Abilities

Excellent communication skills (written and verbal).
Must be a self-starter, proven leader and hands-on individual.
Must have multi-tasking experience and abilities.
Ability to identify and resolve production line issues.
Must be flexible to work necessary hours to meet production needs during peak periods.
Ability to effectively communicate at both the lowest and highest levels in the organization.
Must be able to read mechanical drawings and effectively communicate on a technical level with Engineering.
Must have strong customer service, technical, and analytical skills.
Must have good computer skills and knowledge.

How to Apply

https://www.linkedin.com/jobs/view/496147449/?recommendedFlavor=IN_NETWORK&refId=bc81f9fa-42a1-4467-9462-3b65c8d3aac0&trk=eml-jymbii-organic-job-card&midToken=AQFK6ITbF7TW3A&trkEmail=eml-jobs_jymbii_digest-null-6-null-null-6v8c3~j9ya94em~ok-null-jobs~view&lipi=urn%3Ali%3Apage%3Aemail_jobs_jymbii_digest%3BOaQpNa3xQA081MV4oZluyw%3D%3D