About Us:

At GE Aviation, we are imagination at work. Whether we're manufacturing components for our GEnx engines or driving innovation in fuel and noise reduction, the GE Aviation teams are dedicated to turning imaginative ideas into advances in aviation that solve some of the world's toughest problems. Join us and you'll find yourself in a dynamic environment where our ongoing, substantial investment in research and development keeps us moving forward and looking ahead. At GE, developing people is embedded in our culture and integral to our growth. Here you'll work collaboratively and across functions with the highest caliber talent, utilizing cutting-edge technology and processes. Whether it's the next generation ofecomagination products or the future of aircraft engines, we've got the state-of-the-art resources to make those innovations a reality. If you're passionate about aviation and looking for a career rich with challenges and unlimited opportunities for growth and advancement, then join GE in reengineering the sky through aviation innovations that will impact the globe for generations to come.

GE is an Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, national or ethnic origin, sex, sexual orientation, gender identity or expression, age, disability, and according with all local laws protecting different status.

Lean Manufacturing Internship - 3057822

Deadline: 19th march

Role Summary:

The Lean Manufacturing intern will have opportunity to work in a challenging Company. During the assignment the intern will provide support to the Manufacturing functions in develop any lean & improvement initiative starting from 5S, visual management and material presentation.

Essential Responsibilities:

The intern will support the Lean Manufacturing team in:

- Implementing simplification projects targeted to lead time reduction and waste elimination.
- Assuring the fully engagement of shop operator across the plant (line).
- Monitoring the progress of kaizen actions that come out from regular events (1 day AWO, etc...) that we will introduce in the shop.

Qualifications/Requirements:

- Bachelor or Master Degree from an accredited University in Engineering
- Good knowledge of IT tools
- Good Knowledge of Office package, Macros and Access
- Fluent English & Italian (written and spoken)
- Clear thinker, problem solving skills along with process improvement driven mindset
- Good oral and written Communication Skills
- EU Work Permit

Desired Characteristics:

- Ability to work in team
- Strong Customer Centric Attitude
- Good knowledge of quality fundamentals
- Self-starter and problem solving attitude
- Ability to accomplish goals through collaborative effort
- Communication and influencing skills

Locations:

Italy; Brindisi

TO APPLY: http://adtrk.tw/tp/rj6-vCjR d K

Manufacturing Engineering Internship – 3062110

Deadline: 19th march

Role Summary:

Reporting to the temporary program cost out Leader, the Leap Cost Out Engineer will ensure full respect of all technical requirements essential for performing production activities.

Essential Responsibilities:

- The Cost Out Engineer is responsible for defined work or projects with moderate complexity. In this role you will follow an individual work plan, meet day-to-day short-term objectives, and resolve issues through immediate action or short-term planning.
- Analyze manufacturing processes, driving process / fixture improvements, driving lead and cycle time improvements, cost of quality (COQ) actions, respecting Environment, Health & Safety (EHS)
- Define investment and expense needs, driving from preparing for approvals to completion for achieving impact on the product costing.
- Participate in LEAN initiative, and engage Six Sigma tools for process improvements
- Develop and implement process improvements to reduce costs and cycles time
- Manage multiple projects by providing scheduling, resource management, budget control and EHS compliance
- Bring new ideas and positive support to the current process
- Implement productivity actions to improve the process and respect objectives
- Participate in EHS related actions, to improve safety in own area

- Lead and effectively interface with manufacturing, sales, marketing, and other support teams to complete projects to meet EHS, production, quality and, of course, cost savings.
- Interface with vendors and internal contacts in an effective manner to ensure that the technical and EHS perspective is properly conveyed

Qualifications/Requirements:

- Master's Degree in Mechanical/Industrial/Aeronautical/Materials Engineering
- Knowledge of technical drawings
- Geographic flexibility and global mindset
- Fluent in English and Italian
- EU work permit

Desired Characteristics:

- Strong problem solving and mentoring skills
- Six Sigma knowledge is preferred
- Change oriented mind-set
- Strong organizational skills
- Strong oral and written communication skills
- Strong interpersonal and leadership skills

Locations:

Italy; Rivalta di Torino

TO APPLY: http://adtrk.tw/tp/rj6 gZGh.d K