3254095

**Supply Chain Manufacturing - Internship**

Aviation AvioAero

GE Aviation

Italy

**Role Summary/Purpose**

The Internship in Supply Chain Manufacturing is a great opportunity for post-graduates who want to be part of a leading company in technology and innovation. The internship will be developed in Brindisi Plant in Manufacturing Department, aiming to support an integrated improvement project impacting the CRO performances

**Essential Responsibilities**

* The candidate will participate to simplification initiatives, studying and developing manufacturing processes and documenting changes.
* Using 6-sigma approach, take effective part to the project to improve First Time Yield on Thermal Spray area;
* Measure and improve the Overhaul Equipment Efficiency through standard work for set-up and preventive maintenance
* Implement the autonomous maintenance on 3 critical equipments of the Plasma Spray area
* Interface in an effective manner with all manufacturing departments

**Qualifications/Requirements**

* Master’s Degree in Aeronautical or Aerospace, Mechanical, Energy, Aeronautical or Material Engineering from an accredited University;
* Academic Excellence
* Knowledge of Italian and English is mandatory (an interview in English will be part of the selection process);
* Confident Microsoft skills - Outlook, Excel, Word and PowerPoint;
* Passion for technology;
* Knowledge of technical drawings;
* EU Work Permit

**Desired Characteristics**

* Curious and eager to learn;
* Strong oral and written communication skills;
* Strong interpersonal and leadership skills;
* Strong analytical and problem solving skills;
* Able to coordinate many tasks concurrently;
* Fundamentals of 6-sigma approach knowledge

**About Us**

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ecomagination 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.  
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To apply: <https://invent.ge/2EdvNHS>

Scadenza: 1/04