# Global Supply Chain Internship - December 2019/March 2020

**- 3312864**

**Tipo di contratto:** Stage

**Job Function:** Global Supply Chain Intern

**Business Segment:** Aviation AvioAero

**Location(s):** Italy; Pomigliano d’Arco (NA)

**Starting date:** December 2019

**Reimbursement:** 800 euro

**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 of 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.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.

**Role Summary:**

We are looking for several interns with a strong passion in cutting edge manufacturing  
technologies who can join the Avio Aero Pomigliano Plant and contribute to function-specific  
projects.

**Essential Responsibilities:**

We are gathering potential candidates who would be interested in a 12 month internship starting in  
December 2019 and March 2020 (please indicate in the application your preference), in the  
Pomigliano Site.

Unfortunately, we won't be able to associate the internship with a  
dissertation/thesis project.

Successful internship assignments may lead to OMLP program placement (after internal recruiting process).

Your role could be in the following areas:

**Manufacturing Engineering:**

The internship will be in the Manufacturing Engineering Department, aiming to support a project of productive cycle management and to implement cycle time and process improvements in order to reduce costs and respect objectives.

**Maintenance & Facilities:**

This Internship is aimed to familiarize with maintenance  
system and activities, performing assessments of actual KPIs, procedures, tasks and suggesting  
modifications based on TPM, Kaizen, 5S and RCM methodologies.

**Materials/Production Analysis:**

The internship will be focused on Workforce activities, analyzing manufacturing routers (production cycles) and production factors (machines and  
operators).

**Quality Engineering:**

The internship will be in Product Quality, Laboratory and Special processes Departments aiming to support productive cycle management in terms of quality requirements to assure full compliance to customer requirements and Airworthiness Regulation by monitoring assembly and manufacturing conventional as well as special processes (Coating, NM, NDT, HT,Welding) and eventual Lab procedures.

**Lean:**

The internship will be developed in the Lean team and focused on analyzing manufacturing routers (production cycles) and production factors. You will participate in LEAN initiatives and engage Six Sigma tools for process and flow improvements.

Please, indicate in the application your preference in terms of role.

**Qualifications/Requirements:**

* Undergraduate students who plan to be graduated within March 2020 or Master Degree Graduates in the following disciplines: Aeronautical or Aerospace, Mechanical, Energy,  
  Materials or Management Engineering from an accredited University or college;
* Outstanding academic achievements;
* Knowledge of technical drawings;
* English and Italian fluency, written and verbal;
* Geographic flexibility and global mindset;
* 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;
* Strong business acumen with the ability to motivate others.

To Apply: https://invent.ge/2XE4Qdb

**Expire date:** 30 November