

**Manufacturing Engineering - Internship**

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**Role Summary/Purpose**

The internship will be developed in Pomigliano Plant in the Manufacturing Engineering Department, aiming to support a project of productive cycle management.

Apply from our website [here](http://jobs.gecareers.com/ShowJob/Id/33780/Manufacturing-Engineering-Internship/) <http://jobs.gecareers.com/ShowJob/Id/33780/Manufacturing-Engineering-Internship/> by December 31st.

**Essential Responsibilities**

The candidate will participate to a project of productive cycle management, studying and developing manufacturing processes and documenting changes:

* Participate in LEAN initiative, and engage Six Sigma tools for process improvements;
* Study in order to implement cycle time and process improvements in order to reduce costs and respect objectives;
* Bring new ideas and positive support to the current processes;
* Interface in an effective manner with all manufacturing departments;
* Analyze and verify engineering designs and technical data are accurately documented and help to improve an accurate technical/historical base for future reference and to meet customer /end user requirements.

**Qualifications/Requirements**

Master’s Degree in Mechanical, Management Engineering;

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.

Location: Italy; Pomigliano D'Arco