****

**Production Engineering/World Class Manufacturing – Internship**

**About Us:** Whirlpool Corporation (NYSE:WHR) is the world’s leading major home appliance company, with approximately $21 billion in annual sales, 92,000 employees and 70 manufacturing and technology research centers in 2017. The company markets *Whirlpool, KitchenAid, Maytag, Consul, Brastemp, Amana, Bauknecht, Jenn-Air, Indesit, Hotpoint* and other major brand names in nearly every country throughout the world.

In Europe, Middle East and Africa (EMEA) it has approximately 22,000 employees, a sales presence in more than 30 countries and manufacturing sites in seven countries. Whirlpool EMEA is an operating segment of Whirlpool Corporation. Whirlpool Corp.’s EMEA Headquarters are located in Pero (MI), Italy. Additional information about the company can be found at [WhirlpoolCorp.com](http://www.whirlpoolcorp.com/latest-news-in-emea/) or find us on [LinkedIn](https://www.linkedin.com/company/Whirlpool-Emea),  [Twitter](https://twitter.com/WhirlpoolCorp) and [Medium](https://medium.com/whirlpool-emea/)

**Role Summary/Purpose**

The Intern will operate within the WPS (Whirlpool Production System) Plant Team, as support to the Focused Improvement Pillar, also in coordination with the other pillar teams, with the Logisitcs, the Workplace Organization and the Quality Control Pillars. Moreover, the intern will have the possibility to cooperate with the WPS Central Team in meetings and trainings

**Essential Responsibilities**

At the end of the project the intern will be able to:   
- Manage in autonomy WCM basic tools, including 7 WCM Tools, 5G and 5W +1H   
- Lead Team Projects for the development of Quick, Std, Major and Advanced Kaizens   
- Acquire a deep knowledge of the Plant Std Organization and Whirlpool Manufacturing World   
- Develop a deep knowledge of WCM Lean Methodology   
- Complete LUTI (Learn- Use- Teach- Inspect) Cycles, for becoming internal trainer in WCM Reactive and Preventive Tools

**Qualifications/Requirements**

Master Degree in the following disciplines: Mechanical Engineering, Management Engineering

Knowledge of Italian is mandatory

Confident Microsoft skills - Outlook, Excel, Word and PowerPoint

Passion for technology

EU Work Permit

**Desired Characteristics**

Team player

Process oriented

Curious, flexible and open minded

An experience abroad (study or work) will be considered as a plus

**Location:**

Fabriano (AN) Italy

Deadline: 22/06/2018

mail to: Federica\_fiorentino@whirlpool.com in object: “contact from Politecnico di Bari”