

Digital Work Sequence Engineer Internship

DESIRED CHARACTERISTICS

Academic Background and Studies

- Have a technical degree (Mechanical Engineering or Management Engineering degree)
- Demonstrate strong knowledge of lean management

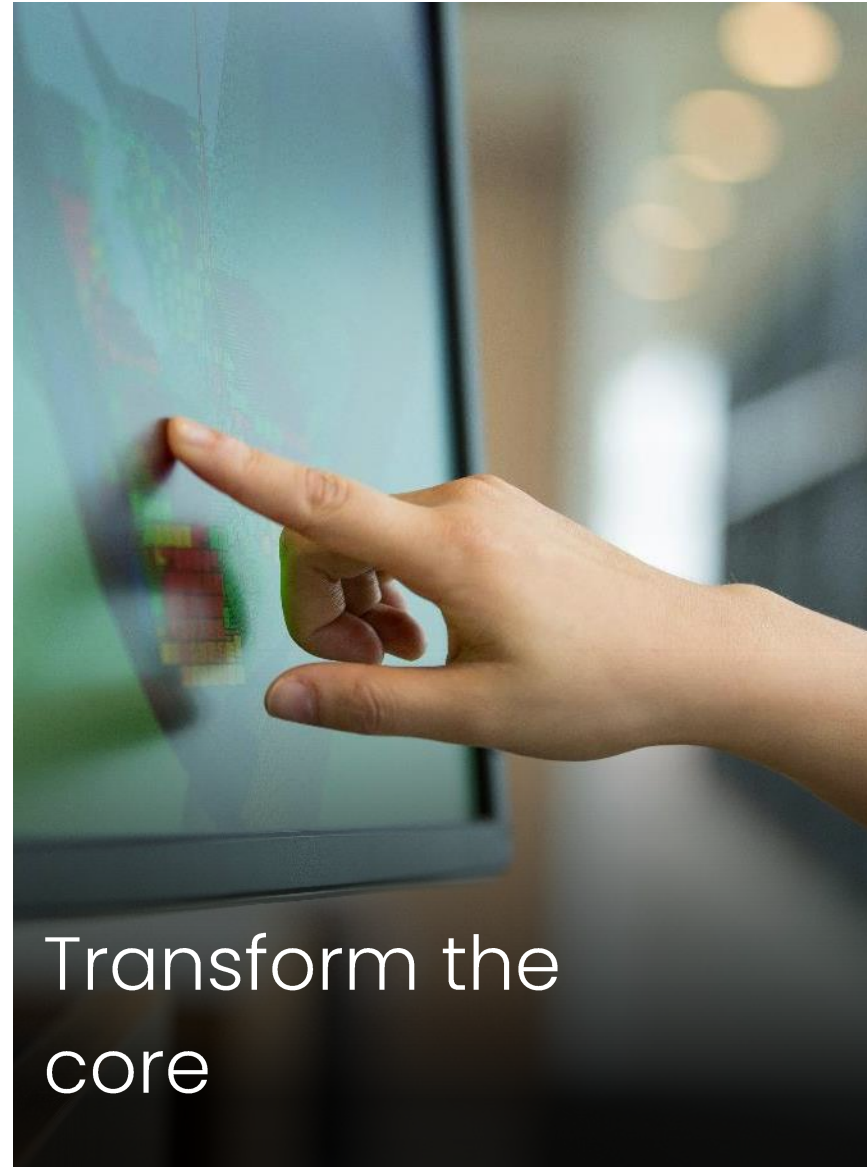
Technical and soft Skills

- Have excellent communication and presentation skills to articulate technical information in a clear, easy manner
- Be able to work in multi-cultural cross-functional teams within a global matrix environment
- Be fluent both in English and Italian and hold an EU passport
- Display an ability to analyze problems, identify root causes and provide efficient solutions
- Have a good knowledge of IT tools

Extra academic interests

Be passionate about lean, management of change and digitalization

Be advocate for continuous improvement approach



KEY OBJECTIVES

Competencies

Bring to the team the most recent knowledge on **lean smart factory** to achieve **world-class process flow at Assembly & Std Test** manufacturing workshop.

Fresh Eyes

Have a new look on existing **feeding line processes at Assembly** to reach a **most effective connection** between Assembly Methods & Process, BOM Operation Sequences and Material Flow.

Diversity & Inclusion

Increase team **background knowledge** and **ideas generation**

Continuous Improvement internship

DESIRED CHARACTERISTICS

Academic Background and Studies

- Have a technical master degree (Mechanical, Electrical Engineering or Management Engineering degree)
- Demonstrate strong knowledge of lean management

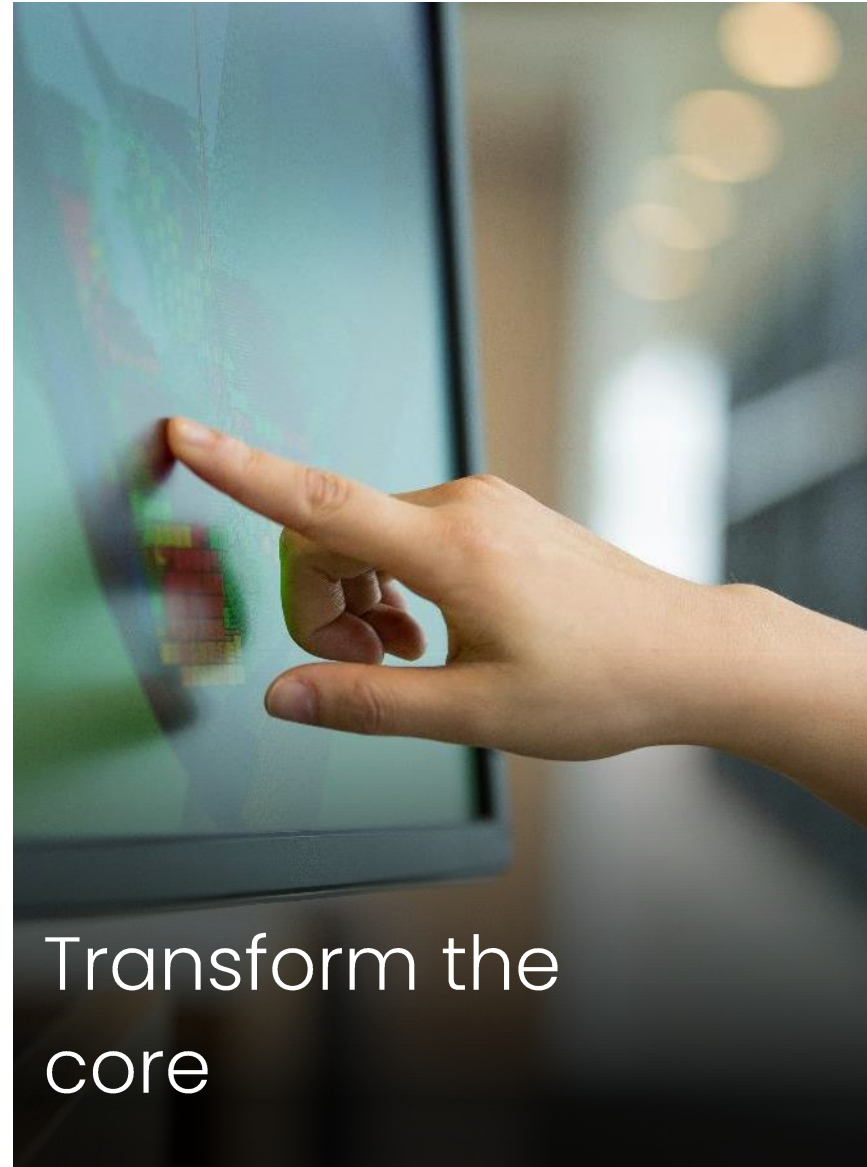
Technical and soft Skills

- Have excellent communication and presentation skills to articulate technical information in a clear, easy manner
- Be able to work in multi-cultural cross-functional teams within a global matrix environment
- Be fluent both in English and Italian and hold an EU passport
- Display an ability to analyze problems, identify root causes and provide efficient solutions
- Have a good knowledge of IT tools (Office 365)

Extra academic interests

Be passionate about lean, management of change and digitalization

Be advocate for continuous improvement approach



KEY OBJECTIVES

Competencies

Bring to the team the most recent knowledge on **lean smart factory** to achieve **world-class process flow at Packaging & String Testing Cell** manufacturing workshop.

Fresh Eyes

Have a new look on existing **processes at Packaging and String Testing Cell** to reach a **most effective connection** between Processes & Methods and Innovative Digital Solutions

Diversity & Inclusion

Increase team **background knowledge** and **ideas generation**