



ENGINEERING FOR THE FUTURE INTERNSHIP PROGRAM

A GLOBAL AND INSPIRING LEARNING EXPERIENCE

At Logoplaste, innovation and development is key for our business growth. We believe in having a strong workforce, with the necessary skills and competencies, in order to achieve our strategic goals.

As part of Logoplaste's growth strategy, we started a Global Internship Program, where

talented graduates have the opportunity to help build and grow a successful business, while at the same time have access to state of the art production processes, fully automated lines, optimized efficiency at all levels and innovation as part of the company's culture, DNA and daily routines.

THE PROGRAM IS BASED ON 6 FUNDAMENTAL PRINCIPLES:

LEARNING THE CULTURE

Logoplaste values methods that support and encourage engineers to develop their knowledge, skills and performance.

CONTINUOUS IMPROVEMENT

Constant learning during the program, promotes continuous improvement and helps achieve ambitious goals. It also helps engineers to be innovative and develop their ability to deal with change.

CHALLENGE

Engineers have the opportunity to be a part of a challenging project and tasks that have real impact in our operations.

KNOWLEDGE SHARING

Logoplaste encourages program participants and employees to work together more effectively, to collaborate and to share personal knowledge, be it theoretical or practical. Whenever these sessions come up with a Best Practice, this is shared worldwide.

PROJECT ASSIGNMENT

Engineers will have the possibility to develop a project in one of the functional areas within Logoplaste Group: shop floor and production processes, technical department or innovation lab. This will promote in-depth knowledge and enhance project management skills while introduce innovation in plastic packaging.

MENTORING

To ensure a good induction at Logoplaste and a person that can guide them through the organization, engineers will be assigned a mentor. The mentor will also oversee the project, monitor the performance and encourage to go further.

DEVELOPMENT DETAILS

- Technical training on main technologies used by Logoplaste
- Develop and lead a project throughout a full life-cycle
- Provide challenging work experiences and knowledge sharing
- Exposure to a multicultural environment
- Development of Hard and Soft skills
- Develop a continuous improvement mindset as well as innovation and proactive initiatives in operations – The Logoplaste Way



EMPLOYMENT DETAILS

- Positions available: 1
- Experience required: 0-2 years
- Studies level required: Bachelor's degree
- Locations: Poland

DO YOU WANT TO BE A PART? WHO WE ARE LOOKING FOR...

- Recent graduate in Engineering: Electrical, Industrial, Mechanical, Automation or Polymers
- Availability for international mobility
- Fluent in English, additional language skills highly preferred (French; German)
- Ambitious - Team player - Eager to learn
- Focused on Quality and Continuous Improvement
- Previous Six Sigma experience/certification preferred
- Dynamic and energetic

RISE TO THE CHALLENGE!

As a candidate for the Engineering for the Future Program, aka ENG4Future, your next steps are:

- Submit our application – this is very simple, all you need to do is [click here](#)
- Review the timeline so you do not miss any deadline

Gorzów Wielkopolski, Poland, has never been closer.

