Engineering

Engineering is an art that requires the adaptation of knowledge to practical goals, the imagination to create original solutions to problems, and the ability to predict the performance and cost of equipment and processes.

Our Teams of Engineers in L'Oréal Warsaw Plant are absolutely committed to ensure high performance with respect for the natural environment!



Engineering at L'Oréal

Engineering in L'Oréal Warsaw Plant is one of the most important areas. 28 production lines and the production of over 380 million units of cosmetics per year, means that we are constantly working on effectiveness, efficiency, optimization of production processes and implementation of new technologies. In this very dynamic and innovative environment you can manage a lot of different project: machinery, environment, safety, and production processes. And what is important, working as an engineer gives you a big responsibility even on junior positions!



#Personally about engineering

Our factory is very automatized, using the newest technologies like VR or 3D printing. From the beginning of its creation always searching for the development. Newest technologies on the market, new equipment, new processes... always something new to see, to search, to benchmark and to apply!

With this approach the future is very promising. It gives the chance to everyone to help us become the most modern and best optimized factory!

If you want to start your engineering journey at our factory, try and apply. An interesting projects to take and to drive are waiting just for you! It's ideal possibility to develop yourself and grow very fast.



Ewa URBANIAK Factory Director L'Oréal Warsaw Plant