

Electronics Engineer Internship

Valeo is one of the world's leading automotive suppliers of components and integrated systems for both the original equipment and aftermarket sectors. As a technology company, Valeo proposes innovative products and systems that contribute to the reduction of CO2 emissions, to the improvement of vehicle performance and to the development of intuitive driving.

The Visibility Systems Business site, in Martos (Jaén), certified Top Employer 2018, has around 3000 employees and is developing and manufacturing Lighting Products and Electronics. From the latest adaptive lighting technologies to intuitive interior lighting solutions to stylish and design-centric external lighting, Valeo constantly innovates to improve comfort and safety for drivers and passengers alike.

Thanks to a dynamic and diversified environment, we offer the students and the fresh graduated opportunities to develop their potential, to reach their career development goals and to bring their contribution to technological innovations in the automotive industry.

In this context, Valeo is looking for: **Mechanical Engineer**

Tasks:

As a trainee, you will be giving support and collaborating with:

- Standardization in injection molds. Apply standard solutions to reduce costs
- Monitoring of preventive maintenance of molds. See used time and results after applying them (cycle + rejection)
- Follow-up of injection cycles and improvement cycles (with clear planning and objectives)
- Validation of materials with lower cost in injection parts.

Engineering degree and B2 English level is required.

To be able to be selected for internships within Valeo, the candidate will have to demonstrate the following requirements:

- ✓ Be result oriented, commitment to teamwork within an international environment;
- ✓ Professionalism and transparency;
- ✓ Good level of English as well as Spanish;
- ✓ Geographical mobility;
- ✓ Passion for the automotive industry.

If you want to be part of a thriving automotive company, and to be part of teams that create what cars of tomorrow will be, apply now!

Roberto López - Talent & Sourcing Specialist at Valeo: roberto.lopez@valeo.com

Mamen Ruiz Marín –Talent Development Specialist at Valeo Martos: maria-del-carmen.ruiz@valeo.com