EssilorLuxottica



Job Title: Cadet Engineer Date: 14 October 2024

Location: Optodev, Inc, Biñan City, Laguna

Compensation / Salary: Market-competitive, commensurate with experience

If you've worn a pair of glasses, we've already met.

We are a global leader in the design, manufacture, and distribution of ophthalmic lenses, frames, and sunglasses. We offer our industry stakeholders in over 150 countries access to a global platform of high-quality vision care products [such as the Essilor brand, with Varilux, Crizal, Eyezen, Stellest and Transitions], iconic brands that consumers love [such as Ray-Ban, Oakley, Persol, Oliver Peoples, Vogue Eyewear and Costa], as well as a network that offers consumers high-quality vision care and best-in-class shopping experiences, [such as Sunglass Hut, LensCrafters, Salmoiraghi & Viganò and the GrandVision network], and leading e-commerce platforms.

Join our global community of over 190,000 dedicated employees around the world in driving the transformation of the eyewear and eyecare industry.

Discover more by following us on LinkedIn!

Your #FutureInSight with EssilorLuxottica

Are you willing to pioneer new frontiers, foster inclusivity and collaboration, embrace agility, ignite passion, and make a positive impact on the world?

Join us in redefining the boundaries of what's possible!

Your Role:

We are looking for a Cadet Engineer who will be supporting the manufacturing process/es in producing high quality ophthalmic lenses.

Main responsibilities:

- Support manufacturing processes by collaborating with engineers to optimize production techniques.
- Conduct tests and quality assurance checks on lenses to ensure they meet industry standards.
- Analyze production data and provide insights for process improvements.
- Participate in troubleshooting and problem-solving of manufacturing equipment and processes.
- Document procedures, test results, and project progress in technical reports.
- Collaborate with cross-functional teams, including production and quality control.

Main requirements:

- Bachelor's degree in Industrial Engineering or Chemical Engineering.
- Strong analytical skills and attention to detail.
- Excellent communication and teamwork abilities.
- Willingness to learn and adapt in a fast-paced manufacturing environment.

What's in it for you

In EssilorLuxottica, you are not defined just by your job title. Each career adventure is unique and gives a glimpse of the benefits and perks you can have by choosing us.

Recruiting process

Our recruitment process may vary; If you are selected, you will be contacted directly via email and mobile phone to discuss the interview schedule with the hiring manager.

Our Diversity, Equity and Inclusion commitment

We are committed to creating an inclusive environment for all employees. We celebrate diversity and provide equal opportunities to all, regardless of race, gender, ethnicity, religion, disability, sexual orientation, or any other characteristic that makes us unique.