



EssilorLuxottica Fukui Megane Industry Co., Ltd.

1-301-4 Miyukicho,Sabae-shi, Fukui

Basic Information

Industry	Manufacturing
Company Profile	EssilorLuxottica is a global leader in the design, manufacturing and distribution of advanced vision care products, eyewear and med-tech solutions.
Major Country and Regions of Interest	Asia Pacific, EMEA, America
Business Activities	Our Fukui Megane manufacturing plant is located in the heart of the Fukui Sabae eyewear district in Japan, a region celebrated worldwide for its exceptional craftsmanship, innovative design and use of the finest materials, like titanium and solid gold. The plant embodies the excellence and quality that have made Japanese eyewear a global symbol of luxury and refinement, and our skilled artisans combine traditional techniques with cutting-edge technology to create frames that are not only beautiful but also built to last.
Company PR	Widen Your Horizons. Join the Next Chapter of Your Career. At EssilorLuxottica, we are committed to empowering our people to grow and succeed. This is your opportunity to take your career to the next level, embrace new challenges, and continue making a difference. We work for a brighter future, thinking today about the world of tomorrow. Don't miss the chance to shape your #FutureInSight with us!
URL	https://www.essilorluxottica.com/en/

Recruitment information

Recruitment information	
Open Positions	Engineer 1. Quality Engineer: Main responsibilities: • Reducing the defect rate in the whole production processes. Acting to improve/keep our frame quality with collaborating with other function leaders. Develop/support QC management system in the company. Liaise with suppliers to manage their quality of output. Works closely with all the associates to ensure the quality of frame. Work out improvements/action plan for pass yield increase. 2. Production Scheduler: Main Responsibility • Production Scheduling: Responsible of daily detailed production schedules, balancing production capacity / WIP / OUTPUT, knowing the correct volume based on the defined Industrial Plan. • Process Optimization: Continuously evaluate and optimize production schedules, making adjustments as necessary based on changes priorities, machine downtime, or other variables. • Collaboration and Communication: Coordinate with cross-functional teams (engineering, logistics, procurement) to align production schedules with market requirements. Communicate schedule changes and updates effectively. • Tracking and Reporting: Monitor production performance, track progress against schedules, and produce regular reports on key performance indicators (KPIs)
Work Locations (Prefecture)	Fukui
Major department	Science and Technology
Required Japanese level	Business Level
Welcomed languages	_
Subject of application	Newly graduates, Mid-career, International Students, Undergraduate students (Bachelor) , Graduate students (Master)
Acceptance of Internships	Internship Accepted