



|| OPTICAL PRODUCTION ENGINEER

Job Description

The ideal candidate will have experience of manufacturing processes for optical glass production such as lenses, prisms and windows. Prior experience should include conventional polishing or CNC lens polishing, lapping of plano optics and use of optical measurement devices such as autocollimators and Zygo interferometers.

- Develop processes and create work instructions to be used by shop technicians.
- Initiate and optimize new procedures and adjust existing ones.
- Use of CNC glass saws for glass blank production
- Polishing using conventional techniques with pitch
- Support CNC machines to generate, shaping, high speed polish optics.
- Being able to center and final edge optics
- Working as part of a team with good communication skills
- Working to tight deadlines and tolerances
- Must be able to work from drawings using best production practices
- Teach less experienced colleagues on product and production techniques/skills.

Salary

The salary will be dependent on prior experience.

If interested, please get in touch and send you CV to info@kingsviewoptical.com