



Optics Manufacturing Technician Job Summary

About PFG

PFG Precision Optics, Inc. is a manufacturer and coater of ultra-high precision lenses and prisms, which are installed in various types of equipment. Industries in which these optics are used include military, test & measurement, semiconductor, imaging, medical and telecommunications.

Job Summary

As an Optics Manufacturing Technician, you will be involved in the fabrication process of various types of precision optics. While experience in similar industries is a plus, PFG does provide on-the-job training for the right candidate who is able to learn the business. The process of fabricating optics requires an individual who is detail-oriented and can multi-task, while at the same time able to meet strict production deadlines. You will be working with different types of fabrication equipment, which can range from CNC mills, polishers, and edgers to thin film coaters; therefore, the most suitable individual likes to work in a hands-on environment and may have had past experience doing so (for example: woodworking, building model planes/boats, automobile repair, mechanic/maintenance work, etc). In addition you should have the mechanical ability to visualize and understand the transformation of geometrical shapes.

The position has great potential for long term growth with the company and provides the ability to build a new skill set. In addition, we offer great benefits for our employees, including paid holidays, paid vacation, health care and other benefits.

Essential Skills and Requirements

- High School Diploma, GED or relevant vocational training
- Methodical and detail-oriented
- Self-motivated and driven
- Strong mathematics background preferred (algebra, geometry, trigonometry, etc)
- Mechanical ability or CNC machining experience a plus

“Perfection is Forever our Goal”