

## JOB DESCRIPTION

Title: Test Technician

---

### Reports To:

Laboratory Manager

### Work Hours:

Regular, Monday through Friday, 7:00 AM to 3:30 PM with 0.5 hour lunch break (40 hours per week)

### Targeted Start Date:

As soon as practical

### Roles and Responsibilities

Perform test and measurement tasks on optical, electrical, as well as a suite of other type of products and components in accordance with Experior Laboratories work instructions and procedures.

- Execute testing procedures on customer supplied test samples per work instructions and training procedures.
- Handle and install electrical and fiber optic components into test setup
- Setup test fixtures, testing apparatus and machines
- Document and record test results
- Operate a variety of computer automated and manual test equipment including measurement systems for electrical and optical applications.
- Prepare / assemble fixtures and tools required by various tests
- Build / fabricate fixtures to support the testing activity
- Program temperature chambers with specific profiles
- Execute tests in strict compliance with Experior Laboratories quality system

### Requirements (Special Knowledge, Education, Ability and Skills)

- Experience in working in a testing environment (must have)
- Exhibit diligence in executing work instructions (must have)
- Demonstrate proactive, detail oriented, and thorough work ethic
- Must be able to follow work instructions (verbal and written)
- Must show proficiency in use of popular computer software products (Microsoft Office, etc)
- Must work well in a team environment
- Must have 2 to 4 years of relevant work experience
- Education: none formally required (Associates degree in physics or electronics welcome)
- **US Citizenship or US Permanent Resident status is required**

### Other Information

- Physical requirements: Lifting 30 lbs.
- Standing / Sitting: 60%/40%

**Applications MUST be submitted through the Experior Labs website and must include a cover letter.**  
**Please visit the following site to submit your application.**

<http://www.experiorlabs.com/careers>