



Light is our element, motivated people are our foundation, and curiosity is our driving force. With more than 400 employees worldwide we develop, produce and sell optical measurement equipment for research and industrial applications. Our expertise is in demand in a wide range of industries from automotive, aerospace and medicine to microsystems and mechanical engineering.

Polytec's Corporate Research and Development division regularly offers students of optics, electronics and software departments

Masters, Bachelors and Intern Theses

Project papers are offered for the following topics:

- Evaluation of new vibration measurement methods
- 3D shape acquisition
- Spectroscopy
- Operational optimization of a laboratory setting

You fit into our company when you fulfill the following requirements:

- You are self-motivated and goal-oriented
- You are a team player, communicative, and flexible
- You show dedication and commitment in your work

If you are interested in applying for any of the challenging jobs above, we will need your application 3 to 6 months prior to the desired beginning of your project. Please attach the following documents to your application: CV, school graduation certificate, performance record or diplomas received.

We are looking forward to meeting you!