

Pupils Day Laser Optics Berlin, 22nd March 2010, 10 a.m. – 4:15 p.m.

The first event day of Laser Optics Berlin 2010 focuses on its supporting program on offers for pupils. In terms of lectures, discussions, demonstrations and experiments, pupils are getting informed about a career in optical technologies. Furthermore, it should come out how optical technologies and laser engineering accompany our everyday life without anyone noticing it. Besides the information on location, there will also be a multitude of information to take for both pupils and teachers.

There will be an "Optic Labour" very close to the lecture area. Here, under the motto "from pupils/trainees for pupils", there will be given a practical insight in fields of activities of the optic branch and made performed experiments.

When: 22nd March 2010, 10 a.m. – 4.15 p.m.
Where: Lecture Area at the Exhibition, Hall 18
Entry Charge: free of charge for all registered classes
Registration: Ms. Demet Baysal, baysal@messe-berlin.de,
Tel. +49 30/3038 2379

Target Groups: Pupils/ Sixth Grade Pupils, Trainees, Teachers

Program (Attention: changes possible!)

1st Group

10 a.m. – 10.15 a.m.	Official Opening of the Pupils Day
10.15 a.m. – 10.40 a.m.	How laser engineering influences our everyday life
10.40 a.m. – 11.15 a.m.	Discussion – trainee possibilities in photonics (industrial offers and study possibilities)
11.15 a.m. – 12.15 p.m.	Optical technologies in practice – product presentations and experiments in the "Optic Labour", following pupils rally, visit of the exhibition

2nd Group

12.15 p.m. – 12.40 p.m.	Optical measurement technology – fields of application
12.40 p.m. – 1.15 p.m.	Discussion – trainee possibilities in photonics (industrial offers and study possibilities)
1.15 p.m. – 2.15 p.m.	Optical technologies in practice – product presentations and experiments in the "Optic Labour", following pupils rally, visit of the exhibition

3rd Group

2.15 p.m. – 2.40 p.m.	Modern light engineering – LED/ OLED fields of application
2.40 p.m. – 3.15 p.m.	Discussion – trainee possibilities in photonics (industrial offers and study possibilities)
3.15 p.m. – 4.15 p.m.	Optical technologies in practice – product presentations and experiments in the "Optic Labour", following pupils rally, visit of the exhibition

Contact for lecturers: Mrs. Kerstin Kube-Erkens, Tel. +49 30/3038 2056,
Mail: kubeerkens@messe-berlin.de

Registration for classes: Ms. Demet Baysal, Tel. +49 30/3038 2379,
Mail: baysal@messe-berlin.de