



Intern/ Work Student (m/f) Material Engineering

Location: Dresden, Germany / Part-time position / Limited contract

About Novaled:

Novaled is a leading provider of proprietary organic materials and complementary innovative technologies for superior OLEDs in display and lighting and for high performance OSC. In the field of organic electronics, Novaled's expertise is unique in combining physics, chemistry and engineering support. In addition to its headquarters in Dresden, Novaled has offices in Asia. Since end of 2013 Novaled's majority owner is Samsung. www.novaled.com

Job description:

The student will support the engineering group during their daily work:

- Support testing and evaluation of thermal properties of organic materials
- Sample preparation and documentation of processing parameters
- Collection of analytical measurement data and reporting of results

Learning opportunities:

- Basic physics of organic light emitting diodes (OLED)
- Know how on thermal stability of organic materials and impact on device performance
- Lab experience in R&D environment

Your profile:

- Study of chemistry, physics or material science at least in the 5th semester
- Proactive and team oriented personality
- Knowledge of data handling (e.g. Excel, Origin)
- Hands-on experience in lab is beneficial
- Independent working style
- Good communication skills



Time Frame and working hours:

- Start as soon as possible, lecture period: ≤ 20 h/ week, non-lecture period: ≤ 40 h/ week
- Duration ≥ 6 month

Please apply until 31th of July 2019.

Contact:

Mrs. Elisabeth Abel-Wolf

Phone: + 49 (0) 351-79890 219

APPLY ONLINE via <http://www.novaled.com/careers/apply/>