



Chemist (m/f) Organic Synthesis, M.Sc.

Location: Dresden, Germany
Full-time position
Unlimited 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:

To reinforce our R&D Team we are looking for a highly motivated Chemist (m/f) Organic Synthesis, M.Sc. Your main responsibilities are:

- Planning and design of synthesis strategies
- Synthesis and purification of organic/ organometallic compounds
- Use of inert working techniques (e.g. Schlenktechnik, Glovebox)
- Support of organizational procedures in the laboratory
- Result evaluation of application tests

Your profile:

- Successfully finished Master (M.Sc.) in chemistry or chemical engineering (University or University of Applied Sciences)
- First professional experience in the fields of organic and/ or organometallic synthesis would be a plus
- Experience in working with air and water-sensitive substances (inert gas technique)
- Experience in usage of standard purification methods of the organic and organometallic chemistry
- Very thorough and independent way of working
- Proactive, flexible and team-oriented personality
- Very good MS Office skills
- Good English skills (written and verbal)
- Willingness for further qualification

Our offer:

- An exciting position in an international environment
- Work in a highly motivated, committed and open-minded team
- Various learning and development opportunities
- Active shaping of a successful technology company

Please apply until 5th January 2018.

Contact:

Mrs. Susanne Reinert
Phone: + 49 (0) 351-796 5869

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

