



For our location in Rueschlikon, we are looking for a new team member as

Material Characterization Intern 50-100% (f/m/d)

Your responsibilities:

Together with our Quality- and Materials-teams you will be responsible for the characterization and qualification of new materials and products in the prototyping phase. You will be able to follow and contribute to the design, execution and analysis of experiments and reliability tests on our latest technologies. Your day-to-day work will involve planning of long-term experiments, failure analysis of components and fundamental investigations into materials interactions. Critical thinking and effective communication will be key factors to success.

What we look for:

- Studying in the field of Chemistry / Material Sciences, Electronics, Physics or Engineering
- Creativity, initiative and a willingness to work in international teams
- Good English (spoken and written), German is a plus

Working hours:

Flexible working hours to align with your studies. From 50% up to full time possible (internship)

Workplace:

Rüschlikon, Switzerland

Contact:

solenne.desseaux@ams-osram.com

Bringing intelligence to light and passion to innovation

The ams OSRAM Group, including the listed companies ams AG as parent company and OSRAM Licht AG, is a global leader in optical solutions. By adding intelligence to light and passion to innovation, we enrich people's lives. This is what we mean by Sensing is Life. Our around 25,000 employees worldwide focus on innovation across sensing, illumination and visualization to make journeys safer, medical diagnosis more accurate and daily moments in communication a richer experience. Whatever your role is, you are a part of a talented team that enjoys exploring and designing new technologies.

Learn more about what you can expect from us! <https://ams-osram.com/career>

Would you like to join a motivated team with brilliant innovative ideas?

ams OSRAM offers a great work environment. If you enjoy working in an open and friendly corporate culture, we are looking forward to your application directly via E-Mail to Ms. Solenne Desseaux: solenne.desseaux@ams-osram.com

Sensing is life

ams OSRAM