

DEDICATION

«Always pursue your passion – that's how we reach excellence for our customers.»

Sika is a global specialty chemicals company with more than 25,000 employees in over 100 countries around the world, offering systems and products for bonding, sealing, damping, reinforcing, and protecting in the building sector and automotive industry. Our Central Research Department at **Sika Technology AG** (Zürich, Altstetten) has an exciting open position for a Research Internship for a Chemist/ Material Scientist. This internship offers a fantastic opportunity to engage in the development of Sika's future technology platforms for a dynamic chemist looking to further their career and get insight into industrial research.

Internships & Semester Projects for Chemistry Students ETH/Uni/FH

Exciting Challenges:

We offer exciting Internships focusing on the development of green chemistry for sustainable adhesive technology platforms

- Literature research, reaction planning, organic synthesis, documentation, interpretation and presentation of results
- Evaluation of novel monomers from renewable sources, development of prototype green adhesive formulations and thermo-mechanical evaluation as well as application tests
- Learn first-hand about the many aspects of industrial research at Sika Technology

Building Trust Everyday

- Trust is vital to Sika. It's the basis of our relationships with customers and employees
- Our aim is to foster a culture of performance and respect - across hierarchies, departments, and countries

We Need Your Skills

- Knowledge in organic chemistry
- Self-motivated work attitude and personal initiative to drive the project forward
- Ability to work independently and strong organization skills
- Strong verbal and written communication skills
- Motivation to learn and succeed within an industrial environment

Sika is a great employer, looking for people with international focus. For further information on this internship please apply via the QR Code to access our Career Portal. For further information you can contact Carmen Grosser (grosser.carmen@ch.sika.com).

