



CAREERS



INTERNSHIP / WORKING STUDENT AT HILTI'S COMPETENCE CENTER CHEMISTRY – DEVELOPMENT SLOW CURE (M/F/D)

Kaufering near Munich

What does the role involve?

We are looking for highly talented and motivated Bachelor or early Master students in the fields of chemistry, construction chemistry, materials science or related fields to support our development of chemical fasteners technologies. In your role, you will further develop your personal, office and lab skills in an excellent industrial professional environment.

Who is Hilti?

We develop, manufacture and sell cutting-edge products, technologies, software and services for the global construction industry. Hilti stands for innovation, quality and direct customer relationships. From the research of new technologies to the development of market-maturity, innovative system solutions in the field of fastening and fire protection - our products are tested and optimized with the most modern laboratory equipment.

We offer you a unique place to work, in which you will take part of a creative and interdisciplinary team. Integrity, courage, teamwork and commitment are essential for Hilti – both today and tomorrow.

What you need is:

Together with your supervisor and the Chemistry Team, you will prepare new epoxy-based formulations for chemical anchoring applications and systematically assess their material properties in our modern laboratories. As a member of our project team, you will support the future development of our innovative Slow Cure anchoring products.

That is why, you need...

- to be an excellent and motivated Bachelor or early Master student in chemistry, material sciences, or related fields
- to be a very organized person and a good team player
- to have strong analytical and problem-solving skills
- to have a high affinity for hands-on lab work in a very accurate and clean way of working
- to have good command of English

In applying, please include a CV with overview of your lectures and laboratories passed and a brief background of your motivation including the type of internship that you are looking for (voluntary/mandatory), the time you have available for the internship and your earliest possible starting date.

APPLY NOW!

Sebastian Vogel, Dr. I Group Manager Development Technologies Anchoring
sebastian.vogel@hilti.com

Hilti Entwicklungsgesellschaft mbH
Hiltistraße 6, 86916 Kaufering | Deutschland

