

Internship on coating development,
Full-time

February 01, 2018

Netherlands, South Holland, Sassenheim

Business unit: Automotive & Specialty Coatings

About AkzoNobel

AkzoNobel creates everyday essentials to make people's lives more liveable and inspiring. As a leading global paints and coatings company, we supply essential ingredients, essential protection and essential color to industries and consumers worldwide. Backed by a pioneering heritage, our innovative products and sustainable technologies are designed to meet the growing demands of our fast-changing planet, while making life easier. Headquartered in Amsterdam, the Netherlands, we are present around the globe, while our portfolio includes well-known brands such as Dulux, Sikkens, International and Interpon. Consistently ranked as a leader in sustainability, we are dedicated to energizing cities and communities while creating a protected, colorful world where life is improved by what we do.

Responsibility

9 - 12 months internships within AkzoNobel Vehicle Refinishes and Specialty Coatings, Sassenheim, The Netherlands

Organization description

AkzoNobel is one of the largest global paints and coatings companies and a major producer of specialty chemicals. We supply industries and consumers worldwide with innovative products and we are passionate about developing sustainable answers for our customers.

Our Specialty Marketing Units Vehicle Refinishes and Specialty Coatings operate in more than 60 countries and are one of the world's leading suppliers of paints and services for car repair, commercial vehicles, Aerospace and automotive plastics markets. Brands include Sikkens®, Lesonal®, Dynacoat® and Wanda®.

Within AkzoNobel we strive for a leading position in technology by developing technologies and products that comply with the highest technical demands in this industry.

We are looking for students who are interested in a 9 - 12 months internship within AkzoNobel Vehicle Refinishes and Specialty Coatings, starting in September 2018.

Vacancy data	Organisation	Job characteristics
Closing date December 31, 2099 Vacancy number 180000MK	Continent Europe Country Netherlands State/Region/Province South Holland Site Sassenheim Business unit Automotive & Specialty Coatings	Job family Research, Development & Innovation Hierarchy level Entry Level Full time/part time Full-time Contract type Contract

Job requirements/Candidate profile

Description of placement assignment

The student will be able to formulate with a high degree of independence coating formulations, performing test etc. Literature, internal reports and coating educating syllabi can be used to acquire theoretical knowledge. All equipment necessary for paint formulation is available. The student will have a very regular contact with the supervisor to discuss approach, results and continuation. All communication is in English.

Several subjects are available, but because of the confidential nature of our research they can't be mentioned in this publication. Moreover, it is difficult to predict in advance which projects will be worked on. The subject can be have a more innovative character (technology/concept development) or focussed on product development.

Placement duration : 9 - 12 months on from September 2018

Remuneration : € 700/month and €250 for lodging, before taxes.

Help with search for accomodation can be provided.

Company information: www.akzonobel.com

Requirements:

You have a background in Chemistry or Chemical Engineering.

Beyond these role specific attributes, you are a proactive and persistent self-starter, and a good

communicator. You know how to communicate on different levels within an organization. You have strong hands on mentality and have a high level of curiosity. You can work both in a team, as well as independently.

You have the ability to organize your work and possess creativity to deal with practical problems and have a strong drive to deliver. You have good written and spoken skills in English.

Application details:

If you would like to receive additional information, please contact Merith de Bock, Talent Resourcing Partner, telephone +31 (0)88 0106789 #2.

An employment screening and an online assessment may be part of the selection procedure.

#LI-CD1

Apply via: <https://www.akzonobel.com/careers/vacancies/180000mk>